


## CII A MBERS'S

ENOYCLOP AEDIA

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## ENCYCLOPADIA

A DICTIONARY

OF UXIVERSAL KNOWLEDGE FOR THE PEOPLE

ILLUSTRATED

W]TH MAPS ANU NUMEROCS WOOD ENGRAVINGS

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## LIST OF MAPS FOR VOL. IV.




# UNIVERSAL KNOWLEDGE FOR TIIE PEOPLE 

## ELEPHANT.

ELEPHANT (Gr: Eleqhas), a genus of qualrupeds, of the order Pachullermata ( $\mathrm{q} \cdot \mathrm{v} \cdot \mathrm{v}$ ), and of the section Pmboscidea. Elephants are the largest existing land animals. The orlinary beight at the shoulder is about eight feet, but sometimes exceeds ten feet. The weight of a large L . is abont five tons, the bonly beine very buiky in proportion to its heieht. To sustain this weight, it is furnished with limbs of colossal thickness and strength, which are also remarkahly straight, each bome resting vertically on that leneath it. From the appearance of inflexibility presented by the limbs, arose the notion prevalent among the aneients, and throughout the middle ares, that the limbs are destitute of joints, and that consequently an $E$. cannot lie down to rest like another quadruped. and if it were to lie down, could not rise again, hut always sleeps standing, or leaning against a tree. It is indeed true that the E. often sleeps standing, and when fatigned, falls asleep leaning agginst a rock or tree, agginst which it may have heen rubling itself. The thexitility of the limbs is, however. sutheient to pernit elephants to ram with speed nearly equal to that of a horse, to impulge in playful ganbols, and to ascend and descent stee], momntains. Elephats are more sure-footed and servicealle than either horses or mules, in liffieult mountain roals. On the very stecpest declivities, an E. works his way llown pretty rapilly, even with is homelak and its nceupants upon his luack, his chest and belly on the grouml, and each fore-foot employed in making a hole for itself, into which the hind foot afterwards follows it, and to which the weight may be trusted, that another stel may he ventured with safety. In lying down, the F. iloes not bring his himi-legs under him, like the horse and other quadrupeds, but extends them hackwarls (as man does when he assumes the knceling josition), an arrangement which, 'hy enabling him to claw the hind-feet gralually under lim, assists him to rise almost withont a jerceptible effort.' The E.'s pizee, when exceeding a walk, is neither a trot nor a gallop, 157
which would be too violent a motion for its conformation and huge body, but a sort of shuflle, the speed of which is increased or diminished without other alteration. The E. is ineapable of springing like the deer, horse, and nther animals which have the hones of their shoulders and hoeks set at an annle.
The beal in elcphants is large; the neck is short and thick, the long flexible proboscis compensating both for the shortness of the neck, and for the intlexibility cansed loy the largely developed processes of its vertelro, and enabling the animal readily to reach objects on the ground, or to a lieight of several feet alowse its heall, or on either side. A great extent of bony surface in the head affords attachment for museles destined to move and give power to the proboscis or trumk. This extent of bony surface is proviled in a remarkable manner, which at the same time makes the head, beavy as it is, lighter in proportion to its bulk than is usual in quadrupers; a great space separating the internal and extermal tables of all the bones of the skull, except the necipital lones, so that the space ocelpied by the lrain is but a small part of the whole head. The space between the tables of tho bones is occupied lyy cells, some of which are four or five inches in length; others are small, irregular, and honcycomblike; 'these all communicate with each other, and through the frontal sinuses with the cavity of the nose, and also with the tympanum or drum of each ear ; consequently, as in some birds, these cells are filled with air.' The luge and extranclinary bones of the skull, besides affording attachment for muscles, allord mechanical surport to the tusks.

The masal bones of the E. are scarcely nore than rudimentary; lout the tapering proboscis, to the very extremity of which the nostrils are prolonged, is nearly eight feet in length. Besiles the great muscles connected with it at its base, it is composed of a vast multitude of small museles variously interlaeed, but chiefly either longitudinal, and divided

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to the rexterand biombrame Cimber statos the






Varkut functabs of the Lhuhnat"s 'rrouke:

 1 dehant luansat.
4. Fence, anl is fin more empletred in this way than the tuaks even ly those whmants which have tusks "fineat she : itsextromity ean lo wound aroumd a samall hamliul of grass un a shender brameh: it is "ren cabable of phekin" the smallest leaf, or of lifting it pun from the erombl. 'lo fit it for such ations as thoce lat mertbonel, and for many such
 at the watremuty with what mey lue heened to a
 fromess-strume suit, and flasible like the rest of the tambs. and arthowed with the mast delueate sense of


 the tramk: ly ratems of the tank, also, it arimlis,

sucking up into it a quantity of water sufficient to fill it, and then diseharging the montents into the mouth. Valves at the lase if the trum 1 revent the water from going too far ny the mastrils. The trunk is constantly employed by elephants in providng in
 two pratices to wheh they are gratly ablinted. Their matiad coresses are ilso manarel ly means of the tromk, and thomeh it they make a lomed shrill sman, mulicative of rate, which is aleseribed ley Arstuthe as resemblint the harse sement of a trmmex, and from which this man received its french natue trompe cormutal in English into trunk. With the trunk also, they sometimes, when anery, beat whently on the ermand.

The sense smed is very anote in the F., as i.s also that of hearing. 'lhe exrs are lure and pendulum, the eyes are small.
lelephants have ha canine tecth, un have they any incrons in the lowne jow. Ithe upere jan is fromishel with two incisms, which issume the pechlian datuteter of troks, aud attain an enommos Sive, it simgle that sumetimes weighing lion or even : 100 l w. The tow ome however, often imperfectly developnals ten twelve inches in lensth, and one or two in diancter. 'Shese stunted tuds are often used for stheh jurpuses ats snapping off small hranhes and trarine dimbinf fants from trees. Thme clophanto which poosuss great tusks employ them also for surh other uses as loosening the roots of trees which they camot uthorwise tear from the gromal: ur in astate of dousestication,
 or carrying timber. A pherind E. will mise and carry on lis tuks a lug bid half a ton weight or more. 'The turks if the L', surpass in size all other teeth of cwisting ammals, and are the largest of all teeth in propretion to the size of the bonly. They consist chictly of that varicty of dentine called
 incisors of the roments, to which they are in some respects analogons-even when the animal has


A, skinl of lndian wephant: 13 , shall of African clephant;
 numer ind lower molar tecth of Afran ehmhatit: $G$, the rriginal tate of the gitndery whon the lamine of which they consixt arens get unownected tomether: H, the lamine as they ate attached in parablels one to the other by cortical substance.
attainell a great age, if met the the ver eme of its life, The young E . is at tirst furnished with deciduens incisors, which are shol between the first and sceond yenr, amd are suceceded hy the promanent tusks. - The melar tecth of the E. are developed in sucecssion : ant at least in the Indian b., never more than two :me to be seen in the same side of a faw at one that. The tirst mulars cut the grm in ahont two wehes after birth, aml are shed about the end of its secomalyatr. 'The sixth molars,

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which are also believed to be the last, are sulposed to appear about the tifticth year of the E.'s life. The molar tecth of the E. are remarkalile for their great size, and for the extreme complexity of their structure, to which the nearest rescmblance is found in sume of the small ronlents. They are composed of vertical plates of bony sulstance, separately cnveloped with enamel, and cemented together by a third substance, called crusta petiosa, cortical, io cencon, more resembling hone than enamel. Each succeeding touth is not only more complex, but occupies a greater space in the jaw than its predecessor. Although formed from a single pulp, the molar tooth of an E. resembles an aggregation of teeth; and in the earlier stages of its growth, when the coment is not yet depuisited, it seems as if many separate teeth were soldered together. As the surface of the tooth is worn down by mastication, the harder enamel is exposed in elevated ridges. The whole of a tonth is not in emphoyment at once. From the peculiar manner uf its growth, the anterior part legins to be employenl. and to be worn away, whilst the latter part is still in process of furmation.

The digestive apmatus of the E. is similar to that of the other pachydermata; lut the stomach, which is of a very lengthened and narrow form. exhibits a peculiarity which assimilates it to that of the camel; the internal membrane, at the extremity beyoud the eardiac orifice, forming thick wrinkles and folds, the lroadest of which, and nearest to the gullet, seems to act as a valve, making that ent of the stomach a rescrvoir for water, capable of coutaining about ten gallons; whilst a peculiar musele, connecting the wimpipe and gallet, enables the aumal to open this reservoir at $l^{\text {leasure, for the }}$ rechurgitation of the fluid, which is then sumetimes received into the trunk. and squirted over the body, to free it from the nuisauce of Hies, or the heat of a tropical sum.

The fumale E. has only two teats, situated letween the fore legs. The young suck with the month, and not with the trunk. They are suckled for about two years. The puriod of gestation is also nearly two fears, and a smgle young one is produced at a bith.

The slin of the E. is very thicle, of a dark-hrown colour, and in the existin! species, has scarcely any covering of lair. The tail does not reach to the ground, and bas a tuft of coarse bristles at the crid. The feet have in the skeleton five distinct toes, but these are so surrounded with a firm Lorny skin, that only the nails are risible externally, as on the maryin of a kind of hoof. The foot of the $\mathbf{E}$. is admirably adapted for steep and rough ground, the protective skin which covers the toes allowing them considerable freedom of mution.
Only two existing species of E. are certainly known, the Indian ( $E$. Indicus) and the African ( $E$. Africanus), although differences have recently been observed in the E. of Sumatra, which may gerhaps entitle it to be ranked as a distinct species. Elephants are found in all parts of Africa, from the Sahara southwards, where wood and water are sufficiently abuadant; also throughout Iudia and the south-eastern parts of Asia, and in some of the tropical Asiatic islands. They extend northwards to the Himalaya; and Chittagong and Tiperah vie with Ceylon in the superior exeellence of the elephants which they produce. The Indian E. is distinguished by a comparatively high oblong head, with a concave forebead; whilst the African has a round head and convex forehead. The ears of the African E. are much larger than those of the Indian, covering the whole shoulder, and descending
on the legs. A marked listinction of the two species is also found in the molar treth: thoze of the Indian E. exhibiting ramy perellel transorse ridges; whilst those of the Afriean species lave the


divisions of the crown of the tooth fewer, broater, and lozenge-shreped.

Elephants live in herls, not senerally numerous, but several herds oiten congregate together in the same forest or at the same place of drinking. Lach herd has a lealer, generally the largest and most powerful animal. The leader seens to exereise much control over the movements of the herl, gives the alarm in case of danger, and seems to eximine and iecile for the whole herd as to the safety of proceeding in any particular direction. On account of his tnsks, the leader is yery often the animal against which the efforts of the hunter are lirected ; but the rest of the herd do their atmost to protect him, and when driven to extremity, they dace him in the centre, and crowl so caretly to the front of him that some of them nust often be shot are ho ean be rached. A family resemblance is usually very visible among the elephants of the same herd; some horls are distincuished loy greater stature, and others by more butky form and stronger limls; some by particularly large tuslis, some loy slight pecuharities of the trunk, \&e. In the East Indies, distinctions of this kind have long been carefnlly noticed, and partieular names are given to eleplants according to them, some leing considered as highcuste, and others as low-custe ele h hants. An E. which by any cause has been separated from its herl, seems never to be admitted into another, and these solitary elephants are paticularly trublesome, in their elepredations exhibiting an andacity which the berds never exhilhit; they are also savage and much dreaded, whilst from a berd of elephants danger is scareely apprehendel. The E is generally one of the most inoffensive of animals, although in a state of domestication, it shews, as is well known, a power both of remembering and resenting an injury.
The favourite haunts of wild elephants are in the depths of forests-particularly in mountainous recions - where they browse on branches, and from which they issue chietly in the cool of the night to pasture in the more open grounds. They are ready to plonder rice or other grain-fields, if not deterred lyy fences, of which. fortunately, they have, in general, an maccountable dread, even although rather imaginary than real. A fence of mere recels will keep, them out of tields, where, as soon as the grain is removed, they enter by the gans of the fence, and may be seen gleaning among the stubble.

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Whan the 1:. ats grima, nething can he more gracefal than the eate with whelh, heture cambey an? it to has monh , he lrats, the earth from its
 first rifleal maler font, th detiwh the onter hark, then strippel uf the tilmus havk, ami tiwally cruche il betwey the erimers, when the fresh milis is suallowerl with evilent redish. The fruit of the palmara palm is another tavinte fome of whatats
 the than of its rymong. susareates are alfa a
 Nwet thing. Thase which are braght to britain are semerally fed on lay whe carrots. The amount of dialy fond nemessary for the k . in a state of
 twa handren lumuls in wehte.

Fihphants deliplat in ahundan'c of water amb enter it very frecly, often remainine in it for a comsiberable time and with reat erident cojoyment. They sometmes swim with mot only the lurly lout the head under water, the only part clevated above it buine the extremity of the trumk.

The hatits of the African E. appear in no import. ant respect to differ irom thase of the Ladian clephant. It is the latter only that is at the present day domesticated; but it is certain that the African species was anciently domesticated, and the figures on many lionam medals attest it.
Elephants rarely brees in a state of domestieation, althouch, a few years ago, the birth of an elephant took place in the Zoolurical Gardens of Londen, an occasion of much interest not aly to the scientifie but to the general public. They are generally tamed within a few montha after they are captured; some decren of severity heiny ampheel at first, which, however, as soma as the animal has berun to respect the puwer of man, is exchanced for kiminess and genteness of treatment. Elephants intented for domestication are eapthred in varions ways. It was firmerly common to take them in pitfails, hat in this way they were often mach injured. Another methon frequently pratised is liy the aid of tume elephants. Hale elephants eliefly are captured in this way, the decoy elephants emphyed being females, traind for the purnuse. With these the hunters very cantionsly approach the animal they mean to capture, and be enerally pernits them to come 10 to him, and is su pleaser to make the ater uaintance of the females, that he takes mone of their riders and other luman attemiants. Two of the females take their plates, whe orith site of him, and whist the is wewnal with them, mem, the promsinn of whese lives it is, and who display a womderful ryorthess in the work, contrive to ret leneath their halies, and to pass ropes rombl the lers of the intomed mptive. Hos two himders are fastened turether hy in or meht ropes in the form of the
 juturae than, and a strunt eahbe with a ruming nomen is attachen to wheh himbleg. Ahont twenty mimiter are namally speat in fixing the necessary ropas. fromand sif+nce heing mantamed if the phatess wnse on munsersent. ar sume of the other hanatera hatractine the attention withe $E$. from thene whe arre encaped in this work ; and when at lowt, lacmons stmahn of his dager, he tries
 lam, by hasan of the linge cables whiels tran behind him. th some tree strong emough for the purpose. Dis miy thon hoomes unovernable, and he makes nold ut and prollgions eflonts to set free, throwing limelt on the ermal, and twistang himself into the mont atrmmanary pmitions. It is mot until he has plumondy ixhansted himself. amb begins to suffer sevelely irnm fathoue, thirst, and
hunger. that the next steps are taken towards taming bim and making him of willing servant of Sinall mere womberful is the capture of a wild F . sometimes be mot more than two lunters, who for this purpose will sul into the wools, without aid or attenelants, their unly weapm a flexible rope of hide. With this they seeure one of the E.'s hindleven, folluwing his fortsteps when in motion, or stealimy close ${ }^{1}$, to him when at rest, or sometimes speating the buse ow the ermum, partially concealed ly remts and leaves, lwenth a tree on which on. of the party is statimut, whome business it is to lift it sumbenly by mans of a cord. When arrested les the rope leing condel arombl a tree, the F . naturally thrns unn the man who is engaged in making it fast, lut his emmpnion interferes on his behali, ly provine the amimal: anel thus not only is the first rope male fast, lut noose after nowse is passed over the legs, until all are at last ticd to trees, and the eapture is complete: upon which the hunters buill a luoth for themselves in front of their misoner, kimulle their fires for cooking, and remain day and night till the E. is sutficiently tamed to be led away.
but these huge animals are not always eapturel singly; whole heris are often taken at once. This is aceomphished by means of an enclosure, towards which the elephants are driven by great mumbers of men encireling a considerable space, and contracting the circle ly slow elegrees. Weeks, or even months, are spent in this operation, and at last the elephants, hemmed in on every side except the month of the enclosure, enter it, and the gate is immediately closed. The moles of constructing the enclosure are lifferent in different parts of the East. Tame dephants are sometimes sent into it, and the captives are in suceession made fast to trees there, in a way sonewhat similar to that practised in capturing single chephants.

The E. first became known in Enrope from its employment in the wars of the East: "in Jndia, from the remotest antiquity, it formed one of the most picturesque, if not of the most effective, features in the armies of the native princes.' Elephants have heen taught to cut and thrust with a kind of scimitar carricel in the trunk, and it was formerly usual for them to be sent into linttle, covered with armour, and learing towers on their lacks. wheh containel warriors. But the principal use of the E . on war is for earrying batgage and for dragging Luns. An E. will aply hes forehen to a camon, and urge it through a luge, thrugh which it wond be almost impossible for men and cattle to clrag it ; "IC Le will wind his trunk round it, and lift it up, whilst horses or cattle drag it forwarls. Elephants are used in the East fur earrying persons on their backs, it number being seated together in a howdeh, whilst the driver (mathout) sits on the l.'s neck, Elephants have alwas a eonspichous phace in the Leat pronessimens and state displays of eastern prinees, and whiteclephants - albinns-are peculiarly valued. Dhephants are also emploget in many kinds uf hathor, ath display great saguity in conurehending the mature of their task and alaping themselves to it. In piling timiner, the lí 'manfests an intelligene and rexterty which is surprising to a stamger, becanse the sameness of the operation cualles the amimal to wn un for hours disposing of leg aiter log, almost withont a hint or dircetion from his attemeant.'
(1) the maracity of the J., many interesting anmedetes are on record, as crery reader of hooks of travels and of natural history knows. Sut Cuvier , refuses, and arparently with justice, to ascribe

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to it a degree of saracity limher than that of the log. In a state of dumestication, the E. is a delieate animal, reguiring much watchfulness and eare, althungh maturally it has a very long life. and instances are on record of extreme longustity in domestication, extending not ouly to more than une humdren, but almost to two humitrel years.
The numbers of wild elephants in some parts hoth of the East Indies ann of Africa, are leing gradually reduced as cultivation extends, and many are shint for no other reason than a desire to reduce their numbers, aul put an sud to their ravages on cultivatud grounls. A rewarel if a few shillings per heal was clamed for 3500 destroyen in part of the nurthern province alome of Ceylon, in less than three years prior to 1848. It is for the sake of ivery that the greatest slaughter of elephants takes phace. A ball of harel netal. skilfully ${ }^{\text {d }}$ duted in the eye, lase of the trunk, or behind the ear, generally pals an E.'s life in an instant; and expert sportsumen have been known to kill right and left one with each barrel.
Fossil Eleqhonts.-The E. makes its alprearance in the Plestincene strata. Its near ally, the mastolion, whose remains are found assuciatell with it, began life earlicr ; it has left its traces in Miocene deposits. 'Fen specie's of fossil elfyhants have been described, the remains of three of which are fomm in Europe. The best known of these is the Elophess primigraius, or Mammoth, the tusks of which are sol little altered as to supply an irory which, thengh inferion th that of the living slecies, is still usel in the arts, especially in Rassia. Its tusks are, on this acconnt, regularly searchell for loy 'ivory lhunters' in Sitheria, where, in the suleerficial deposits of saml, gravel, and lonm, the remains vecur in chomons almudance. They are also fowd in similar strata all over Europe. Tn Eritain, the localities that have supphied these remains are very numerous. They are esprecially abundant in the P'lcistocene deposits of the east and south-east of Enaland. Woulward, in his Gcology of Xorfolk, ealenlates that upwards of 2000 grinders of this animal have been drellyed up by the fishermen off Happishargh in thirtcen years. The bone-eaves also yield remains of this gigantic animat.
The mammoth truly belongs to the geolurical history of the world ; it clied fint at the cluse of the peried represented lyy the lleistocene bels. It is the only fossid animal that has leen preserved in a perfeet conclition for the examination of man, In all other remains we have to deal with the hard portions
 conly with fragmentary protions, reqniring the skill of a Covier or an Oworn to make from them an ayproximation to the perfect animal. But the mammoth has been preserved so that its flesh has been eaten by thos, lears, and wolves. la 1799, a Tunge sian, namell Schumathofl, while searehing atong the shores of Lake Oncoul for mamu,th tusks, olscervech auony the blocks of ice a shapeless mass, hut did nut at the time discorer what it was. The heat of succeeding summers gradnally melten the ice around it, and, in is03. the mammath fell ma a bank of same. In March of the following year, the humater visitud it, ent ofl, and earried away the tusks, which he suht for tiity rubles. In 1S06, Mr Adams visited the loeality, and examinct the animal, whieh still remaned on the sams-hank where it had fallen, but in a greatly mutilatel condition. The Jakutski of the neixhlh, murhool had eut off the Hesh to feed their douss, and the wid beasts han almost contirely cleared the boncs. The skelcton was, howeyer, entire, excepting one of the fore-legs, and some of the lones of the tail. Nany of the loones were still held together by the ligaments and liy parts of the
skin. The head was cuvcred with dry skin; one of the ears was well preserved; it was furnished with a tuit of hairs. Three-fourths of the whole skin were procurel, which was so heary that ten persons foum great dificulty in trawsporting it to the


Skeleton of Mammoth.
shore, a distance of 1.0 feet; it was of a darkegray colour, and was converel with a reddish wool, anil long black hairs ir lristles. The wool was short, and curted in locks: the bristles were of different lengthes, varying from 1 to 18 inches. Some of this coverias still remainel attachel to the skin, but the treat mass was entirely separated from it. Ir tdams collectod 35 phinds, althongh mueh of it hal been ilestroyed from the dampmess of the place where it hat laiu so long. The aminal was a male, and had a long mane on the neck. The entire carcass was remored to st Petershnurg, where it js now preservel. The tusts were repurchasen, and alded to the animal. It measures from the forepart of the skull to the end of the mutilated tail 16 fect 4 inches; the height to the top of the dorsal spines is 9 feect 4 inelues: the length of the tusks along the eurve is? fect 6 inches. Portions of tho lairy covering have been bronght to this country, and may lu seen in the Eritish Nusemm.
Taking the teeth as exhibliting clearly a marked lifference in the recent slecies, the mammoth is casily separated from both by its lroader grinders, which have marrower, and mure numerous. and cluse-set plates and rillues. The existenee of the E. and uther genera, whase representatives are now fonud only in the warmer regions of the earth, in the north of Europe aul Asia, leld to the lalief, that at the recent perion in the world's history when they were its living iulalitants. a tropical temperature existed in the temperate zume, and stretehed further north tuwarls the julc: l lat the discovery of this perfect animal shewed that these huge elephants were adapted ly their clothing to eulure a cold climate, and loy the structure of their teeth were able to cmploy as froll the branehes anl fuliago of the northern pines, lifrhes, willows, ice. There are few generalisations more jhursible at first sight than to preclicate of an unknown species of a geins what is ascertainel regarding the known members of the same gemus. It required a striking case, steh as that supplicel hy the discorery of the mammoth, to shew clearly the fallacy of deduetions which were alunst universally received ly scientific mea not many years nyo, which still iccasionally misleal, and which may even now be met with in somo pepular hand-bouks of science.
Elephant. An order of the elephant was instituted in Denmark, ly King Frederick 1I. The balce was a collar of elephants towered, sulpportiag the king's arms, and hawing at the end the fincture of the Virgin Mary.

## ELEPHANTA-ELEUSLNIAN MYSTERIES,

ELEPHANTA an island of six mile in circuit, stanks in the harhme of lambay (is. r.), alume eccm miles to the east of that entro and alonent tive manes to the west of the mainlamb. It takes this its
 near its primatal hatine ham, which, howerer. alymes to habe srablually imablal away This colneash ammal hain heen out ont of a detathenl rewe, which is apparatly of hasaltin orimin. Further towards the interior, threve temples, dug ont of the lume s:mentain, present themselve-the roufs
 varums fams and incatmes, and the walls homs thickly sculgoture liat. all the waricties of Ilinda mythuthes. The luse of of the the wexarations
 and immeliately fontine its man entime stamls
 a luight of is toct, and in brealth of as. These anomuments of supertition, like the quatrupen which quards as it wow the apprames to them,
 which, lowhes in sume matm accometing for the -xantion of sheh works, sems to be inomsistent with any very high antipuity. The ishme is in lat.


ELEPIANTINE, a small islam of the Nile, lyind "Inmite to Arsoman (f. w.) the aucient syene, on the contines of Feypt and Nulba, in $24^{5} \mathrm{~F}$. lat., and $: 32^{3}$ ir E. loug. From this island, the Greek meronaries were sent by Psammitichns 1. to reall the beyptan deserters, am it was arrismed in the time of the lhamons, l'ersians, aut homans. The islam was ancinatly called flom, or the "ivory islam,' from its having lecen the entrepot of the trade in that precioms material. The most important ruins are a goteway of the time of Alexamler. ani it amall womple dedicated to Khuma, the gul of the waters, and his contemplar deities, Anncis ami sate. This temple was funded hy Ampornis Ill., and (mothished by hameses 11 i Another remarkahe white is the ancient Niboneter, formerly mentioned hy strabu, and which appears to have been buite in the time of the ('icsatrs ; num several remaining inseriptams recond the heights of imundation from the time of Angustus to Severns. This islath hat the homer of giving a dynasty (the Sth) in Esypt, ans was evintently an ingortant flace, the inserigtions on the rocks attesting the whation paid ly Sethis I., l'samnitichus II., and other muarehe, to the local deities. Other interesting manments have heen frum on this ishand: amonent which may loe cited part of a calondar reomding the rise of the Dor-star in the reign of Thnthmes 111 . (14tis b.e.), and numernes framents of pothery-pincipally remelpts in the lircel lan-Enare-given loy the farmers of the taxes in the reign of the Antmines. Tha islame is at present inkabited by Nuhans.- Wilkinsm, Toperforthy of Thetore, 1. fito; Champellion, Sotice Descripitio, 1. :15: Champollion, Lottres Ecrites, IM. 111, 157, 171,:
ELAPILANS looot or HoTTENTOTS

 forms a lor a blow mase, curimsty trmonte, or abruptly eat wif at the and, so as somewhat to resemble in andant's fout. and covered with a soft, corky, wash, and iracket hark. From this sprines a chanhus stom, whinh hars the leaves and fowers. 'The rometstuch is usad as fund ly the Hottentots. The plime is not mifreguently to be seen in hothouses in lintain.
 also given, on acemut of tla from of the romt-
leaves, to a gomus of plants of the natural order Compresito, sub-orider Corymbierce, one species of which ( $E$. sceler) is common in clevated dry situntions in all parts of India, and is used in ludian melicine in aftertions of the urinary organs.

## 

## 1:LETZ. See IElryT.

ELEUSINE, a gemus of (irasses, chictly natives of India and uther wam climates, several of which are cultivated as grains. This is especially the case with E. corverna. in Indian apecies, ealled Natelneo and Nagla Ragee, also Mand and Murwa, which has aggregated digitate spows timally incurved. The Tibetins make a weak nort of beer, much in use amongst them. from this rran. E. stricta is cultivated as a gram-crup in the same parts of the world, and is, like the fomer, extrendy prolnctive. The grain called Tesensso in Abyssinia is also a species of this minm. $E$. Towaso.-A decoction of E. Etgptiara is used in Egypt for cleausing uleers; and a trink mande from the sueds is regarded as usefnl in diseases of the kidners and blader. A decoction of $E:$. Indice is also alministered to infants in Demerara, to prevent or cure convulsions.
ELEUSI'NIAN MY'STERIES, the sacred rites with which the amual festival of Ceres was celebraterl at Elensis. Many tralitions were atfoat in ancient times as to the origin of this festival. Of these the most generally ace ped was to the effect that c'eres, wamicring over the earth in quest of her danghter Proserpine, arrivel at Elensis. where she tonk rest on the sorrmful stome beside the well Callichorns. In return for some small acts of kiulness, and to commemorate her visit, she tanght Triptomemus the use mi coms on the Tharian plain near the city, and instituted the mystic rites peens. liarly known as hers. The mitward methal of the celebnation of these mustorics is known with consilerathle accmacy of detail. Their esoteric signiticance is very varionsly interpetel. The ancients themselves generally haliewal that the doctrines reveaded to the initiated mave them better bopes than other mone enjured, luth as to the present life am as to a future state of existomed. Modern speculation has run wihl in the attemut satisfactorily to exphan these mysterics. As reasmable a sthution as any uther secms to he that of lishop Jhirlwall. who times in then 'the remains of a worship which preceded the rise of the Ihedraie mytholoy ane its attendant rites gromuded on a view of nature, less fameinh, more earnest, and better fitted to awaken h,th philosophical thonght and religions feeling.' The festival itself comsisted of two jurts, the greater and the lesser mynteries. The less mportant feast, Serving as a surt of preparation for the greater. was hell at Agrae, on the llisans. The celuration of the great mysterins heran at Elensis on the both day of Bodiromion, the thind month of the Attic yar. and lasted wer nime days. On the first day (eallen ugmoms, the assmblime), the neophytes, alrealy initiated at the preparatory festaral, met, and were instracted in their saned duties. On the speoml day (callon Ilalade. myste, To the sem, ye initated!), they puriliod themsilves ly washing in the sea. in the third das, suritives, eomprising, ammer other thines, the mullet-fish, ank eakes made of harley from the liharian plain, wore othered with sucial rites. The furtl? diay was keoted to the proension of the sament hasket of Cores (the Kalathion). This basket, comstmang pomeramates, salt, poppy-seds, \&e., and followid loy bauts of women corrying smader baskets smilarly tilled. was drawn in a conserated cart thomsthe strecte, amid
 difth day was known as the 'day of the torchers' and

## ELEUSIS-ELF-ARROW•HEADS.

was thought to symbolise the wanderings of Ceres $i_{n}$ quest of her daurliter. On it the mystre, led by the 'daduchus,' the torch-bearer, walked two by two to the temple of the goddess, and seem to have spent the night there. The sixth day, called lacchus, in honour of the son of Ceres, was the great day of the feast. On that day the statue of lucthus was lonme in pomp along the sacreal way from the ('eramicus at Athens to Eleusis, where the votaries spunt the night, and were initiated in the last mosturies. Till this stage of the proceedings, they liad lexen only mysta: lut on the night of the sixth alay they were admitted into the innermost sanctuary of the temple, and, from being allowed to behold the sacred thines, lecame entitled to lec called "epoptre, or 'ephori ;'i.e., spectators, or contemplators. They were once more priritied, and repeated their original noth of seerecy with an imposing and awful ceremonial, somewhat resumbling, it is believel, the forms of modern free-masonry. On the seventh day, the votaries returned to Athens with mirth and nusie, halting for a while on the bridge urer the Cephisns, and exereising their wit and satire against the spectators. The eighth day was called Diplauria and wos lwhered to haw been added to the nrimal number of the days for the convemence of those who had been umable to attend the gramd edemonial of the sixth day. It was named in Jnnour of Fsculapius, who arrivel on one occasion from his native city of Enidamms tom late for the solemor rites, and the Athenians, unwilling to disappoint so distinguished a bevetactor of mankinot, added a supplementary day. On the ninth day took place the ceremony of the 'Plemochose,' in which two earthen vessels filled with wine were turned one towards the east, and the other towards the west. The attendint priests, uttering somo mystic words, then upset looth vessels, and the wine Suispilt was offered as a libation.

Initiation intu the Eleusinian mysteries was compulsory on every freeborn Athemian; lat slaves, prostitutes, and persons who had forfeited their citizonship were excluded from the rites. During the period of the festival, none of those taking part in it could be seized or arrested for any ottence. L.veurgus, with a view to destroying listinctions of class. forbarle any woman to rible to the Eleusinia in a chariot, under a penalty of 6000 drachmae. The mysteries were celebrated with the most scrmpnlins seerecy. No initiated person might reveal what be bad seen under pain of death, and no minitiated person conld take part in the ceremonies umler the same lenalty. The priests were chosen from the sacreal fimily of the Eumolpidax, whose ancestor, Eumolpus, hail been the special farourite of Ceres. The chief priest was called the "Hielvlhant, or 'Mystagonue ;' next m rank to him was the Diuluchus. or 'Gorch-bearer ; after whom came the "Hiero-Cerwx," or Sacred Herall, and the rriest at the altar. jeesides these loalug ministers. there was a multitude of inforior priests and servauts.

ELEU'SIS, a celebrated town in ancient Attica, stood near the northern share of the Gulf of Salamis, and not far from the contines of $\lambda$ esaris. It was famous as the chiof seat of the worship of Ceres, whose mystic rites were here performed with great pomp and solemnity from the ewliest authentic times till the era of Alaric. See Eletsintan llysTFRIEs The temple of the gobldess. lesigned ly Ictimus, the architect of the Parthenon, was the hirisest sacred edilice in Greece. The site of the wh Elensis is now oceupied lyy the Little village of Lefisma or Lepsina.

ELEU'THERA, one of the Baliamas ( $\mathrm{q} . \mathrm{v}$ ), is, noxt to New Providence, the most populous islaud
in the whole chain. Ineluding its dependent cayas or keys, E., in 1551, contained 4610 inhahitants. It is more fertile than most of its neighbours, more especially surpassing all of them in the growth of fruit, such as the pine-apple, the orange, and the lemun.

LLEUTHE'RIA BARF, a name not unfrequently given to the bark of the C'soton Eleuthoria, also known as Cascarilla Bark. Sce Cascafilla. It is called Eleatheria (or Elenthera) Bark, becanse it is chietly gathered on the island of Elenthera.

E'LEVATED. Wings turneal upwards are described in herahlry as elevated.

ELEVA'TION, in Architectural Drawing, is a representation of the flat side of a building, drawn with mathematical awonacy, lut without the slightest attention to effect. In Art, again, eleva. tion is ra raising of the subject beyond its ordinary character in real life. A rery good instance of eleration in this sense is given ly Fairholt in his Dictionary of Terms in Art, in Rembrandt's "Adration of the shepherds.' The whole of the objects and surroundings of the infant Sariour are of the most homely description; and still the light which is representerl as issuino from his person rives an elevation to the scene which takes off from it entirely the charaetar of being commonplace or rulgar.

ILLEVATION, in Astronomy and Geography, means generally the height above the horizon of an object on the sphore, measured by the arc of a vertical eircle thon it and the zenith. Thus, the dovation of the equator is the are of a meridian intercepted between the equator and the horizon of the place. The elevation of the pole is the complement of that of the tquator, and is always equal to the latitude of the place. The elevation of a star, or any other print, is similarly its beighte above the horizon, and is a maximum when the star is on the meridian.

ELE'VENTI, in Music, is the interval of the octare above the fonth.

## ELF, a fairy, pl HLVES. See FuriLz.

ELF-ARROW-MEADS. ELFIN-ARTOWS, ELF-BOLTs, ELF-DARTS, ELF-SHOT, and HLF-STONEs, mames populaty given in the licitish Islands to the arrow-hents of thint which were in use at an early period among the barbarons tribes of this comntry and of Europe generally, as they are still in use among the Ancrican Indians, the Esquimanx of the Arctic regions, and the inha. litants of some of the islands in the Pacific Ocean. It was believed that elves or faries, hovering in the air, shot these barlos of Hint at eattle, and occasionally even at men. Thus. Robert Gordon of stralseli. an accomplished country gentleman of the north of scothand, writing in
16.)4, tells how one of his friends, travelling on horseback. found an elf-arrow-head in the top of bis lout, and how a pentlewoman of his acquaintance, when out riding, disenvered one in the breast of her habit. He remarks that, althourh they are got by chance in the tichls and on the highwars. one who goes to lowk for them on jurpose will seareh in vain. He adds that they are most com-


Elf-Arrow-Head. monly met with after showers-a circumstance which probably helped them in Germany to their names of "thmoler-bolts' and 'thumber-stones, amd is easily enough explamed. | The rain, hys washing away the earth in which they
lave hern imbuhted, makes them more rambly


 ley difarress-a hedief which yet lmeers in Iredand. and pertape in some seduled perts of scontand. - Thus when cathe are sick.' wates Mr W. IR Whate, in his Cimbtumer of the - lutivnitios in the
 - amb the eattle dinctor, or fairy dontw, is suther,


 contrives to find in ite skin one or mope phisemes weapons, which, wath smat chins, are then placed in the water which is piven it to drimk: and so a cure is said to be eflecenel,' 'The elitarew-heal was weasimally eot in sulver, suas to la wom on the perm as at talisman, ur hat a hole drillem thrmund it, so that tat mit In diperd in water, which, beine thas chander wath lewaher rirtuc. Was used sometimes as
 the elfarrow heal was hedeved tion most efticacions ats at peemontion from pusom and witheraft. The ascrigtion of the that armo-head to the elves on faries, is lant ane of surural instances of the thapmsition of a peophe to clerate on degrade the earlitr rates whom they vamuishen of ilisposecsed into mythical lemes. latter or werse than mankind. Whas in (iterece and ltaly, the remains of the ruld. - trondahls hailt hy the De lasei came to be regariled an works of $t_{\text {le }}$ fahled (ychepls, or one-e yed giants.
 almutimal indalitants were called 'elf-hillow les ; 'and the vestiges of anciont flnughshares which may he tracel on heaths am hill-th's were called "eltinfurmos." Examples of "elf-arow-heals' may be sem in mose muscoms of antiguitics. They fall to le more partionlarly hlaribul in a fullowion page,

ELGIN, a buyal har, the comety town of Elem or Morayshie, amd a station on the Inwerness and Ancralocn bunction lailway, situateal on the right bank of the river Lassie, almat five milles from tho sara. lope (lati) Filis. Fe joins with banf. Iowthan, luverney, Culden, anl Kintore. in returane a member to promanent. it was proli. ably a mosal hursh su carly as the reine of Kime Havil 1. (1124-110; and had its miveges confimmed ly semoral of his suceesors. Its trade is maw ahmost whelly retail. E. has I2 yearly fairs, and a werkly grain market. It has a prish church,
 leyterim 'harches, l biptist chureh, l orimal
 (atholic ; with IU silhonds. Ciray's Hospital for the siek pars, hailt aul minwed from a lecguest of
 and opend in 1 sta, with a small 1 whine lunatic isylum since attachenl ley phalice smbscription ; and thie hain or Anhloranis hastitutima for the supluert of whate amd the whation of youth. hailt and
 herpuathed by the lat, Majormenmal Amberson.
 proate chationg li, is when romarkathe for the Prauty of its simatom. lyme phondly in a dentle curve of the Lassar, for the salaboty of ats chmate, and for its history as the s.m of the bixhon of Moray, Its apmearame atmat difty years agon, was that of a lith. eathanral aty with an antigun fashion of luildin!, turl wath 'a cortain solum drowsy air alumt the town and its inhahitants." That apperamee is fat giving way to that of at ay modern conaty town, surwankal ly elegant villaz. The old town was patially burned in 1330 hy the
noturions Wrali of Badenoch (Alexander stawat, Fairl of huchan) : in 1810, log Alexander, tho son of the Lowl of the lales a and in 1403, ly the barl of Huntly this last cahnity uriginating the provert, "1talf "hme, as lhen was hurnel." Its once magnifoent cathembal church, partly of Early Eunhan and partly of Midhle painted arhitecture eledeated to the Iloly Trimity, was lnetha by bishop Andrew Mumy in low , on the transfernce of the see from Sosme was mine hy fire in lato; was narly hurnel down ly the Wolf of Bmomel in 1390 ;
 1.0ightom ( $1390-1424$ ) : and from subsequent aceident and halamation is now a mere ruin. The other relighos buidmes of the olden time were the charela of st tiles, a phetursyum example of our ohd purish churches, rephaed 1sed-1425 lay the modern less interestimis structure: the monastery of the lback Friars, long sinee demolishel: the comvent of the Gray Friars, the walls of whose church remain; the hospital of the Masom lien, on the site of whele is Andersmis lostitution; the Leper House, still commemorated ly the ormonds called the Leper Lands: and the chapel of st Mary of the Castle. wheh gave name to the Lady Hill and Lady Well on the west of the town. The castle itself, styled of wh the Manor of Elgin, whose ruins, smmomited ly a aluelisk-arectel to the memory of George, fifth and last lake of tamon-crown the Lady llill, was a resinlence of the Earls of Moray, for sumbe time sumprims of the burgh umer our

klein AN1) KlNCARDiNE, EARL of, Governor-geneml of min. Jarnes bruce, withth Ean of E., was lnem m l'ark Lame Lombon in 1811. II e was ellucated at his fother's seat in Fifeshire, and aitersards went to Christ Chureh, Oxford, where he was first-chass in classics. 1832: becane Fellow of Mertom, and eraduatel M... 1s iss. He entered public life in 1st1. when, as Lord' Brace, te was returned at the semeral election on the Comservative interest for suathampton. A petition was presinter arainst the return, and the - lectim was declamed wal. before, however, a new writ combl issur. Lom Trnce had succecdad his father (who cmrand the Shitish Musem by the invaluable cullection of sempture known as the 'Elgin Mambes,' $1 . \begin{gathered}\text { ) }) \text { as Eurl of Elein. Those }\end{gathered}$ who remember his eanly parlimmetary and pre colonial carecr, state that he gave early promise of oratorical distanction, and assert tinat if he hod throwa himself into the pulitics of the day, le womb have taken a hieh position as a partiamontary debater. Fey suceceding to a Sontch peerage, however, ha was, in his onm worls, 'expelled from the llouse of Commons without leing adhitted into the lhomse of I'cers.' Being offered the ghernorship of Jamaica, in Mareh 1ste, ly the Fant of lhety-then Lard Stanley-he went to Jamaica, where be administered the alfairs of the ishand with su mone ahility ami suceces, that in August islo. the Commor-meralship of Canalit was temered to him ly bar (irey, then suevetary of state for the Conmies" in the alministration of tond. I. Inssell. lurd $E$, still fimeling himsulf in the same position as
 f:unda. Ihs administration of the severnment of "analia will ever be a lapight spot in our entomiai histury, and a monld to future enormors of Enchish A"palencics. Je fomm Comala governed by rlapues, and tom lye intestine fewls. With admir-
 systom of selfefnermment, which has rendered

 ness. Iuler his govermment, Cimada made such
strites in importance amd prosperty, that between 1847 (in the begiming of which year he entered non his gevermment) and 1855 , when he returnent to England, the rebenue of that ereat british possession quatrupled itself. During his administration, he successtully negotiated a treaty for reciprocity of trale between British Ameriea and the United states, which almitted the whole prouluce of British North America to le bronght into compectition with the problets of the Unitel states in their wwn markets. This treaty likewise Int an and to the risk of collision on the stalject of the fishories lectween this country and America, which Lond E. has described as the most serinus risk which hand presented itself daring the whole time he han beeu a public servant. His pmplarity was great, not only in Canala but the aijacent states, the citizens of which offerest hime ovations. He was now a peer of the [nited Kingdun (liaving lueen summoner to the House of Lords in 1549), and was arpointed lorl-lientenat of Fifeshire. In 15.5, the allair of the lorcha Aorom, and that bombardment of Cinton ly sir John Bowring lecl Lord Palmerston to invite Lord E. to to to China as Pleminotentiary Extramelimary. In army was
 British government, ad he staitat on his mission. But before he coulel approach lis ilestimation, and When he had harely leit Enelani a montl, the Indian mutiny bruke out. Lurily. dit not lesitate a moment in preferring the safety of Intia to the success of his Chinese nemtiations. JTe despatched the ' lhincse expehtion to Loml'anming's assistance, and the linglish in India were thus enabled to hold their erowad until further reiuforements arrived. After thus ensugning himself to an inaction of several monthe, Lorl E. procectell to China, and in 185s, in conjunction with laron Gros, the French plenipotentiary, le megotiated the treaty of Tientsin, which promisel to give Great Rritain a freer aceess to Chima than she hat ever injoyed before. He foum time, before his return, to nesotiate a treaty with Japan, under which English manufaetures are almitted at low rates of duty, and a Britioh minister is permitted to reside at Juhlo. On his retmon home, he was apminted Iostmaster-general. He hal scarcely time to lecome aepmainted with his dutios, before the treachory of the Chinese, in firing mpon the Fritish squadion from the Takn forts leil to the organisation of another Chinese expeclition, ant to Lorl E"'s second missiun to China. A enmbined English and French force peretrated to the eapiad, amp chablewl Lord E. and Baron ${ }^{\text {bros to dictate a pabe milor the walls of }}$ lekin. On the expiration of Viscount 'amuing's term of service, the whernom-generalshijo of India was offered ley Lont l'almerston to Lomd E. (1shil), and aceeldet ly him. He ded u halia, Nosmber 1stio. Lont E. (who was the refrescutative in the male line of the great couttioh llase of Bruce) was twice married: in 1511, th the daughter of Mr
 to the diaughter of the first Earl of Iburham, hy whom be liad a son, Victor Alexanter Lorl Rrues. born 1849 and other issue. Ladle. was K.T. (1bt),

ELGIN MARBLES, a eclehratert eollection of ancient sendptures, brouglat from lircece by Thomas. seventh Earl of Elgin. and acquired from lim lyy the mation for the British Muscum in 1\$16, at the sum of $£ 35,000$.

These sanlptures adorned certain buildinas on the Acroplis of Athens; the ehief portime, which are from the Farthenon or Temple of Minerva, were designed by Phidias, and executed by him, or under his superintendence. They consist oí-1. Portions
of seweral of the statucs that were placel in the east ancl west tympana or perliments, the most important of which are the Theseus or Inerenles,


Thecens.
Ilissus ar river-gol, nupler pritions of the torsos of Neptume and Mincra, Iris, turso of Cemposteres, ant Proserpine, the Fates, hats of the horses of Ilypurinn, ant one of the burses of Night. Of all these, the Thesens, and the leand of the hurse of Night, are the mast perfect, the furmer wanting only the hamds and foet and gart of thw nose, while eren the surface of the latter is very little injurent. But lowever motilaterl, the reatimss in style of these magnificent works is clecrly manifest, and from the merest fragment valualle instruction in art may
 relief, repreanting the battle of the chanars :um Lapithie, A metople is the interval letween the trictlyhis on a Doric frieze-in the I'arthenm, thero were ninety-two, fourtem on each front, and thintytwo on cach flank of the temple-amil on every


Mitorue:
From the I'arthenon.
metope, ar Centan arearal in conflict with one of the lapitloe is rejresenterl in a strle of the highest excell mee in puint of spirit and truthfulness. 3. A laren Inition of the frieze of the onter walla of the colla. This remarkahb work represents the solemn procession the tho Tomple of Hinerva during the limathenaie festival, amb has never been equalled for elegance of commensition and the variety and gracefulness of the figures. It is execnted in low relici, in ordur to rilapt it to the light, for placel within the enlomade, it received its light between the enlumns, and hy retlection, from the pavement below. This exquisite frieze oecupied,
shab after slath a space of rat fect in luath. The remains of it in the leritinh Mavim on shats and


franments of marthe are to the extent of upwards of 2t: foet, la sides 76 feet in phaster east.

Althmath the Elgin Marbles are now acknow10al sel to be the mist previnus collection existing of specimens of trecek art in its purest state, yet it was only after very consideralle hesitation that Govemment consentel th purchas thetu, and then the sum awaried was not mily far short of anthine like a fair value, if indeed a value comla be put on such treanures, but Lord Elgin was Luft larsely out of pocket att-r all his exertions. Auain, from petty jealonsy, some of the comnoisseurs of the day, who hal camed a surt of reputation from their collce. thans-af whom Ar Payme Kight may stand for the tylu-made strong effirts to underrate these areat Whis: whike whers, like Lom Byrn, from feeling aparently sucrous, but quite mistaken, lwanse nut bensed un tact. hoterd indoguy on Lom Elsin, am? "मmsul their ampisition. But it has been ander mowent that Lam ELuin, so far from lestroyinc, has mavel these mast r-pheres from destruction. It was not to be uxpectel hat that foreigners would Grater this combry such an acquisition, lat certamly it is romarkable that such opinions should have han expressel in this comatry. The vien ahnitul ly a fureizuer, who has devoted much anterntion to thr sulject. M. Viardat, author of I.a Mumen if Europe, may be accepted as that femerally taken almant: and it is very lifferent from that at we time copertinacionsly mantamed 1ew many in this comatry N. Viardut remarles: "It is said that, to justify the angormation of the L. ©he dianmot, the Einulish alleme that if they have taken it, it was menly to perent its apro-
 for their thmomation of the mathes of the I'atthemmo Xhembt, Lard LIGin has carriod them off: and the tiruls of the prent desy, sening the whe

 when wo think if the ilevantation these works have son uften expremenel, to the total lestruction of the principal stathes, atal tho shameful mutilation of the "thers, and the" rikh these last ram of being entirely destruyal in their tum - when we consider that these precions rolirs of at are eonserved in a place of surety, and pholl in the enntre of artistio Surare, one luses the droirn aml almost the right to clarge the English wath piracy and roblery For my part, if, in the comme of my loms devation to the marthes of Pinhas, as rearet has cmme to troulle the ardent pleasure of my whiration, it was, that 10
the robber of these marbles was not a Frenehman, and their restinn- phace the Museum of Paris' Visronti on the Schlptures in the Collection of the Furl of Elyin (.lolu Murray, Loulon, ISI6), Library of Entertrining K゙nomedye-British Museum (Lonilon, Charles Kinisht).

E'L(IINSHILR, MO'RAYSHIRE, or WURRAYSHlliE, a maritime comenty in the northcast of secitland, on the Dheray Firth. It contains 531 square miles, ank is 30 mites lomor and 20 miles brow, while atwe a third part is cut off on the south by a detarhed part of laverness-shire. In the south are the high and ruged Momalhliadh Mountains of Invernos-shure, dividing the hasius of the Spey and Findhm, and forking in the north to inclinde the basin of the Lissic. The Lassie, $\Omega_{5}$ miles lons, is the only strian entirely included in the county, but the rapid spy amI Findhom, the latter moted for its time sernery, skirt its cast and west sides respectively: In the sonth, gneiss predominates with a little granite; and in the north, sandstoue with fish and reptilian remaius, and small patches of oolitic aml wealden strata. West of the Finithorn mouth are the samd-dunes of Culbin, three spuare miles in extent, some of them rising $11 s$ feet. Great massis of $p^{\text {reat }}$ and trunks of trees are often cast ashore mar the month of the Findhom. The climate is mild and dry, and the county has been called the Deronshire of Scotland, the mountains of therelenshive and Banffslire protecting it from the cold moist winds of the German U'ean. The soil is open, sandy, and gravelly, and very fertile in the north, with some deep loans and clays. In 1s57, a fourth of tho county was in crop, the chief crops being oats, wheat, and twrmps. E. was anciently reckoned the granary of sootiani. Pup. (1:81) 42,692, (IS51) B5.950, chictly agriculturists. The chief exports are grain, cattle, salmon, and timber. There are some manufactures of wombens and malt liquors. E. unites with Naimshire in sending one member to parliament. It contains 20 parishes, and portions of others. In 1851 , there were fil places of worship (2.) of Estabished, and 90 of Free Chureh) ; 96 doy-schools, with to echelars. The parish schools enjoy the I hick Berquest. The chief towns are Elgin ant Forres. The ancisent province of Moray included the connties of Elqin and Kam, and parts of those of Inverness and lianf. Scambinaiaus early settled im it. About 1160, Malcoln 15 . sutmed it. The chief antiquities are ELcin Cathemal. Spmie Castle, Duflus Castle, Plusearletr Abhery, Kinhuss Abhey, and the Norman parish church of Simie. Burg. hem, on the const, is supposed by many to have been a lioman station, hut ste ramparts and diteles, now almost instroyed, were ponalily of more recent origin. It was the last stronghohl if the Norsemen in this part of seotland. E. was wrom in the civil wass of Montrose, 164.5, \&c. (1571-1mp, 43,598.)

Elif'AS, St, a lofty mountain which necupies a conspenons , osition on the north west coast of Amoricat, in lat. $60^{\circ} 1 \mathrm{~s}^{\prime} \mathrm{N}$., and in long. $140^{\circ} 30^{\prime} \mathrm{W}$. It rises abint 17,560 feet, or almost $3 \frac{1}{2}$ miles alove the se:i, leing visible to mariners at a distance of 50 leagues. Thysically, it marks pretty nearly the laint where the shore, after troming in a northwest direction, tums due west, and jwilitically it liviles itself letween the torritories of Fussia and freat Iritain.

ELI'JAH (in the Greck form, nceurring in the Now Testament. Elias), the greatest of the prophets of Isracl, was bron at 'Tishbe, in Gileal, on the borders of the desert. He comes upon the scene in the time of Ahals, almout 930 B . C. When that monarelh, to dease his l'hemician wife Jezebel, had
introunced, on an extensive seale, the worship of Baal, E. pronounced a curse on the land. The prophet had to fice. He took refuge by the brook Cherith, probally one of the torrents that cleave the ligh table-land of his mative region. Here he was miracidonsly fed by ravens. He then went to Zarephath, a town lying between Tyre and Sidm. Here he lodged with a wilow woman, prolonged her wil and meal, and hronght back her son to health from the lrink of the grave. Subsequently, the maile a tenderary reconciliation with Ahals, and on Nount Carmel exechted dreadful vengeance on the prophets of Daal, slaying 400 with his own hand. Such a deed enraged Jezebel to the utmost. She swore to destroy the promet. who once more took refuge in tlight. He rested not till he reacheal Beersheba in the far south, on the elge of the desert that leals down to Sinal. The brief allusion in Seripture to his weary wanderings is very touching. At last he comes to Horel, where he has an intertiew with Jehovah. The passage in which this is retorled is one of the grimdest and most significant in the whole of the Ohl Testanent. He then receives certain instructions from Jehovah, among others that he should select Elisha to be prophet in his room. E.'s next appearance is when Ahal, rides forth to take possessiou of Naboth's vincyarel: he denomes the murlecons monarch, and utters an awful prophetic curse on him and his wife. After the death of Abals, he relukes the idolatries of his son Alaziah in a solemn and blondy fashion; and after the death of Ahazial, we find him interfering in the affairs of the king of Julah, who had married a danghter of Ahab, and hat hegun $t$ 's 'walk in the ways of the kings of Israel.' He denouncal his evil doings, and predicted his death. The clusing scenc of his life on earth is exquisitely narratel. A chariot of fire and horses of fire appeared after Elislia and he had crossed the Jortan, and -Elijah weat up by a whirlwind into hearen.' His political and religious aims were carried out by his disciple and successor, Elisha.

TELIMINNA'TION is a process by which, where we have a number of statements concerning several quantities, we can oldain a seprate statement concerning eacl. Thus, in Algebra, elimination is the operation which cousists in getting rid of a quantity or letter which is commion, say, to two equations, ly forming out of the two a new equation, in such a way as to make the quantity in question dis. Mrpar. if three unknown quantities, for instance, are to be fouml from three inderendent equations, the lirst step is to form out of the three given equa. tims two new erpuations, so as to eliminate one of the unknown quantities; from these two equations auother of the cquantities is eliminated in the same way, giving nne equation with one unknown quantity, the value of which is then foumd. In complicated equations, elimination becomes difficult, asd often imprssible. Elimination is an important process in other sorts of reasoning besides the mathematical; in this larger acceptation, it means the setting aside of all extranusus considerations-of everything not essential to the result. In astronomical observations, the elimination of errors of observation is often effected by rejeating the olservations several times in such a way as to cause the errors to be of opposite linds, then adding the observel valnes, and taking their average.-The word to 'eliminate,' is often erronemusly used in the scnse of to 'elicit,' or bring to light.
ELJS, one of the ancient divisions of the Peloponnesus, hounded N. and N.-E. by" Achaia, E. and S. ly Areadia, and W. by the Fonian Sea. It was
originally divided into three districts-Cole or Hollow Elis, Pisatis, aml Triphylia. Of these, the first-mamed was by far the largest and most valuable, comprising as it did the broad and fertile phains watered ly the Peneus and the Ladon, and problucing excellent crops of corn, cotton, and Hax; while the pastures by the river-lanks reared eattle and horses of proverbial excellence. This district, from its fertility, was called 'the nuilk-cow of the Moren.' Pisatis is drained ly the Alpheus, and is separated from Cole Elis ly Dhont l'holoe, a spur of Erymanthus. The low groumds of this division jossess grat natural fertility. Must of the surface of Triphylia is hilly, being occupied with offshoots from the great Arcadian ranges. It is separated from Pisatis ly the Alphens, un whase lanks were the grove and temple of Olympic Jove, and the plain in which the great Olympic games were celemated. Though FA had few facilities for preventing invasion, it yet suffered less from war than any other of the Greck states-an adrantare chiefly due to the sacerel character of the country, as the seat uf the greatest of the national festivals. Their premerative of homling the Olympic games gave the Elcans a prestige wifich they continued to enjoy in greater or less degree till the games themselves were sulpressed by the Emperor Thembosins in 394 A. D.--Eles, now Lelosconn, the capital of the foregning cumtry, strond on the Peneus, and was ling fammen as one of the most splemition anopulnus cities of Creece. It was at one time strongly fortified, and contained many magnificent luilitirss, comspichous among which was the Gymmasimm, in which it was necessary that all athletes intending to take part in the 11 ym pic games should go throneg a month's training before they were allowel to compete. See Leake's Morea, ani Curtius's Pelmponnesus.

ELI'SHA, a prophet of Israel, the successor of Elijah, who fonmilhim at the plouh hand consecrated lim to the sacred oflice by throwing his mantle over lis shonlders. He excrised his functions for a period of 53 years. When Elijah was carried up into heaven, E. retumel to Jericho, where he dwelt for some time. He then proceetled to Bethel, where the pernlexing miracle occurred of the destruction of the fo- children hy the two shebears. After this period, he seems, besides performing an extraordinary number of miracles, to have taken an active part in the relious politics of his country, but he exhibited nothing of the fiery and sanguinary zeal of his master. Mihl, tolerant, conciliatory, we hardly ever, if at all, finl him relmaing the lwal-worshiy, that was still Irevalent in lsazel. Nany of the incilents in his history recall the creations of castern fancy, such, for example, as those of the horses and chariots of fire round about E . on the hillside, of the smiting of the Syrian host with blindness, so that the prophet led them all uneonsciously into Samaria, captive, \&e. With Elijah, it has been sainl (see Smith's Dictionary of the Bible: Art. • Elisha", the miracles are "introduced as means towarls great ends, and are kept in the most complete suhordination thereto. But with E., as he is pictured in the Helrew narrative, the case is completely reversed; with him, the miracles are everything, the prophet's work nothing. The man who was for years the intimate companion of Elijah, on whon Elijah's mantle descended, and who was gifterl with a double portion of his spirit, appears in the Old Testament chiefly as a worker of prodigies, a predicter of future events, a revealer of secrets, and things happening ont of sight or at a distance.' The difficulties that thus beset the literal accoptance of the narrative of E.'s miracles have been felt hy most modern commentators, and to evade these

 Was the dine thentathal comasilla of lefuram.
 gralually withtrew from pultie alloms and diad in

 a paralled lutween $1 \times$ and chriat: and has mald.
 the destructum of the chaldern at liothed, whid
 swon tu juse:ty this. E. is amenism in tho timak Church; his day is the lth of Jume

ELI XIl: (Lat. lione, to extrant ly builmes) a term in fhamaty, which has man dhwn from the
 thinco conmonting mostly in solutions of ammatic and hithor seatable sutntanes in spirits of wine


 if vitrinb, In that numees of rectified spint. ! wo cimamm in juwher, 1 w. gincer in powiler. 'The an iot is sradually andel to the girit, amb tha
 th disest at it sentle hast for three days ; the
 hant alhment to stam alnout six hays, the whole - simincel thrmeth choth. 'The clixir of vitriol is
 cherkin: motuse jeramation. amb iften reduchas the actun of the pulse. The dnate may range from 10 th 40 mimms, and is armmenterel in a wine efassind of water. or come math lipuisl. as infusiom or concerve if roses. Elixin Vite of
 twenty armatic amb stimulatiny substames and was it one time indministered to fratients sulfering from thetery
 sithat wl in the minst of a delichtful plain, rus the

 is town proper and fone sulmbio, is well built, its strofe :tmalit, when, ant ahornol with asenues of trees. E. has in linge arsemal within the walle, and ix protected leg six lastimas. A comsindable trade is carriat on frepe in the grathe of the surmandinge tistricte: and an ammal form is held, which is
 is alse cambet on with Poland and Mollavia. In the immeliato neightmorboni of the town there are unnarl- if so wimb-mills. Cireat numbers of cavalry are alwas gersent in $F$, as it is the luanderuarters


 dablater of Howry VIf. and the wrifurtumate Ame
 Fhe wal- yat in hur thim yote, hier mother wats
 sent to the comatry, whon, in comparative powery


 har si-ter Alary the coiter part of her varle buth was spant. Whan latharine lare became quen.
 ramet: lut frum some mabuma canse, she incorvel her father's dixgtranore, and was again sent to the comentry. It er father fiol whon she was twelve years ind. Durine the mish of har lirother Eatwat,
 then remarkable for a great demmeness and solviety of manner, discoursing with her ethers with all 12
the ermity of adsameed vears. Fhwarl used to
 bomin- hew sister's reiza, this demurness was "xateraterb into promesy, amb the ramity which, in atteryars, with ampler mems at its command, despised itself in the utm"st profusion of peramat deration, then songht fon di-tinction ly exeess of phanmes. her lootestantism, and the way in which conter was pail to lure liy the Protestant nolnlity canced uncasimes to Mary and her conncil. Wh her sisters cemmand, she anformed to papacy, but the insincerty of the confumity imposed apon nu whe tam the proteat of havins been eom. - armed in Wratfos rebultom, she was sent in 1,55t th the Tuwer. she entered it with all the gloomy furdenines which the fate in so many royal ladies Who hat hend recently within its walls, could suguest. In daily far fur her hife, many months mased. Indeed, the warant for har execution was at one time prepared: ant it is unquestomable that the stem linatry of Mars and her comeillors, Gadmer and bimucr, wodd have sacritied E, lont for the tear af lion har commation. The people, howerer, ceranded 1:. with great farour, and many alrealy lonkal fowsad to the time when the leath of Mary should free the court from forcien intlumed, amb give rom for a milder government. Thas the life if $t$. was saved, lat for some time Inneer slue was kepit a prismer at Woolstock. Whams the romainder of bary"s reigh, E , though mocasmally at comet, resimed chiotly at her residrace of llattich Honse, in Hontfordshine, where she ocompind herself with fominume ambsements, and the itudy if dassical litirature, moder the learnen haner Ascham.

When Mary dice (ITh Suymber 155S), E. whe twenty-five yeas of aut. Hur accession was welempal alike lyy ('atholie and I'rotestant. Tho former were, ontwardy at last, the majority in llary's riyn ; hat amons then there were fow whe reatly cared for the jecoliar dactrines of the liman "hurch, and there were many who were weary of priestly interference foreig dictation, and ernel persccution. Like E. herself, there were many who had comfomed merely to save thenselves from tromble. They hall whed the Six Articles in llenry's time: had agratt to the Protestant suttlement of Edward: Mal tomen with Goeen Mars, and were bum realy to turn again with Qucen Elizalneth. The J'motestants. uf enurse, who had never believed the sincerty of liss conformity, wedeoned her to the throne. E. then legan, amidst dangers and deffeulties, a reign which, contrary to the expectation of all. was of unexampled length and prosprity. It wombl be womg nut to attribute to her inthetnee sume dfoed in promeling the great chanacs which, during the nest forty-four years, twok pare in Enghand; butsufar as these changes were not promine al in the natural course of the develonment of the nation's Inwers, and so far as they bar the mark of an individual mind, they hein moth morn the imperse of the bale yet catutions jombunt and dear intelloct of the freat minister, Cewh, than of the sowerien's will. It is to the highest praise of L. that har tirst at an suceceding was to consult witl such ar man, ami that to the very last she cond land her capmicions tomper to his control.

How the serernment influener was to he directed, was not lone in be ines shewn. Till prorlianent shonh moct, E. issual a promamation that the English lannaite shomld be nasid in the wratey part of the churd somber, and that the Itast slonid not be clevated by the priest durime mass. This sufficiently indicated into. what hames power hal passed, and was mough th then the mass of the indillerent

## ELIZABETII.

to the side of the Protestants, and to cause a l'rotestant majority to be returned to E.'s first parliament. The acts of this farliament must be ever memorable in our history. It was then that Enyland took its position as a l'rotestant power. Tlue Book of Common l'rayer, retaining, doubtless, some mixture of medieval thought, lhat still vivil with new energy, was appointed to he used in all churches; the Thirty-nine Articles were settled as the national faitly; the quech was leclared to lee head of the ehureh. Thus all allegiance to liome was thrown off. This revolntion was son accomplished, and with little turmoil. The bishops, with one exeeption, refused to conform ; hut as a sign of the times, marking how thumurdy the priesthond must have become demoralisel before their pawer was lost, it is noteworthy that of the 9000 clergymen who hedl livings in England, there were fower than 060 who resigned, rather than bley the bew order of things.

The policy of E .'s ministers was onc of peace and economy. They found the mation at war with France and scotland, and one of their first acts was to secure peace apon faromable terms. Exer
afterwarls, they followed the same path. No war was undertaken in bur reign for the sake of territorial conquest. Tustrenithen ber own throne, $\mathbf{E}$. secretly succoured the I'rotentants in scotland, in France, and in the Low C'ountries; but she had few open wars. To be at frace with a govermment, nay, apparently to he upon the most amicalle of terns with it (as E. was with the French court, while she sent assistance to the ltuquents at lachelle), and at the same time to aid its rebellious sulijects, was in those days thousht only part of the pulitic dissimulation without which. it was believed, no nation could be safely rulecl. To maintain the security of her own throne. and to prevent foreign interference in linglish matters, was the mainspring of E.'s foreign pulicy ; and she last no olnmptunity of wakening aud finding occupation ahroad fur any foreign power that unduly theatencd her authority.

The one grat blunder of Encland's policy was the treatment of Mary gueen of scots. Hal E. pursued a straightiorwaril course, when her rival was thrown into her hands, much evil might have been spared. Some of the English ministers were


Fac-sinile of Queen Elizabeth's Signature.
prepared to take effectual measures to remove a life which might be turned into so dangerous a tool in the hands of Catholics. E. shrank from that course, but had not the courage and generosity to set Queen Mary at liberty: Hat this eourse been taken, Mary would have gone to France or spain, wonld have made a foreign marriage, and as a foreigner would have lost the only sourees of her real power-the sympathies of the Scotch and English C'atholies. As it was, E. retained her a prisoner, and thus for years gave cause to conspiracy after conspiracy anong the English Cathoties. For a rebellion incited to set Mary free, the richest and most popular of the English nobility, Norfoll, was executed. The discovery of every now plot led to demands, on the part of parliament, for the exention of Mary. The plots then took a graver aspect. The assassination of E., an! the flacing of Mary on her throne, became the object. On the discovery of Babington's conspiracy for this purpose, the popular cry was irresistible, and was joined in by C'ecil and Walsingham, and others of E's ministers, who hat simned tuo deeply arainst Mary to run the risk of her succession to the throne. With reluctance and hesitation, the sincerity of which necl not be questioned, E. consented; and Mary, after long years of contimement, was condemned and executed.

This led to new evils. The participation of the Catholic party in the rlots was retaliated hy persecution. Many suffered under an act prassed in 155.5, making it treason for a Catholic 1 riest to be in Eugland, and felony to harbour one. These cruel muasures were the ultimate means of bringing upon England the most monacing foreign attack which she hat suffered. Philip of Sman harl long meditated rengeance against Englad. The greatest state in Eurne, enriched ly splendid acquisitions in the New Wurh, coubl ill brook that a power of the secmad rank should incite rebellion anong her subjects in the Netherlanls, should airl the l'rotestants in their desperate struggle against. Al a , and allow its ships (little better than pirates, it must be confessed) to enter the Sjansh harbouss, and cut ont the rieh laden gallowns. These were the real reasons: to restore the Catholic faith, and to revenge the death of a Cathulic queen, furnisheal ostensible reasons. Years hal heen spent in prepration. In 155s, the 'Invincible Armadil' sailed from the Tagus, manned by 8000 sailors, and carrying 20,000 soldiers. To aid these, a land-army of 100,000 men was to be transported from the Netherlands under the Duke of Parma. The news roused all England, and every man who could carry arms-Protestant and Catholic from is yars of are to 60 -was enrolled in the forces. The old gueen herself rode at Tilbury;



 Enghah; and what thase had bunzon. the foren at

 army, but a salise afi whinh eswr left foreden cramim: whle not a seaman of the thet, sabe thane
 rembl.


 Eragery. the private life of F . masht atfon abmadant materials for commly. Aways furaling her wishto Live an unmarriad lion, lis compotterl with suitur

 Kathers schanes to marry her to the Seated Earl of Lram or to l'hilipethe sum of Chates $V$.-atterwarts hushand of Dary-at is mneressury to speak. for E. hal personally litthe ta say in recabid to thems. But she was staredy more than a clade when her flirta-
 the beother of the l'rutertor cinnerset-hail prassem the homals , fecomm. In Mary's reism, $\therefore$ was Hateral with the attentions of ho kinsman, the Eirl of Cimotenay, ani she dedined the hand of lhaili-
 When que "n, wath some: hesitition she reinsed the atier of l'hily: 11 ., whos was icsimus of jerpetuatiner Lis inflnence wrev Fonland, ant she beyan that commection with Leicestn, which su scriously commomised hor eharacter. It is certain that she Fobled him with lonomus as soon as she hal them to hestons: allusel lim toliccome a suitur for brr hamu within a fow Mhys after the sudlem death of his wife, - Luy Fulsart, attributed by all Enisland to his aと゚ensy, arre allowed him $t=$ remain a suitor
 nation, and laml wen apmool hor own eves to his worthlesness. If we crolit the semmble of the times, the intimany was of the most diserentahle kimu. If we crellit those surces of information, recently turnerd to mane pandit My Mr Fronde than ley any of his prentomases, which are fonnd in the dispatches of the lishou ai funili, ambissator of Jhilip, 11. in Lombum, preservel in the archives of Simanuzs, not only was the moral character of E . sulhed with the dirkest crimes, but even the quality for which she has ever been most honoureal, her linglish patriotism, was mere aflectation. These dispatches represent her as ateessory-at least, after the fact-to the mutilor of Amy liolesart, and as offorine tospain to lecome a (intholic, and to restore
 silumert her wh the tlarene as the wife uf Levecater; amil they fermosent har as beiner restramed from siving way tor the fotal constantebees of her wilh passmon only ly 'reil's control. I'lat thore is some loasis of trath $n$ this reselation, it is scarcely possible to leny; lut the hatred with which Philip regarderd lo., after her refusal to marry lim, has undundedy led the cumrtly bishon to aross exagerations. It is unleminhle, however, that had E. Lollowed her wwin inclinatmons, she would have marrisel leviestur. Hur ministers, wisely for the nation, prevented this. lont $l$. . never serionsly enter. tained another froutusal. Cecil eonha prevent hur marrying whom he womle mot, hat lee could not force lier tu marry whom he wolid. Among less distinguished sunturs, the Areholuke Charles of Vienma, and lrince Eric of sweden, pressed their suit in vain. l'ctitions from parliament to the queen to marry, only excited her maidenly wrath,
and furalume elinniticel replies that she wowle attomi to the matter when the time came. lears
 of Dtalici, gutern-mother of France, intrigued to marry her to one of har sons, llenry of Anjom (aftrrwimk llany llf.) or the lhake of Aloneot. attemards Duke of Anjou. When the foreion chyons prossorl the suit of the latter, Fi. was IS years of iter, and hoo suitur 1! ; but they inceninusly flattered her that she and he looked of the same acras for she hy hor anom preservation. looked nims years sommere that she was; while the duke, lys lis wishlom, minsty, and matmer inteliect, howed nine foars ohlers. 'Lhis flattors, with more plansible attractions, was without etbect.
E.s lusition gave tom mach scopre for the develogn ment of the manmialbe amb rationdons features of leer elnameter. 'The pervonal vanity displayed in hor extravagant dress, her cunversation, her high and dispmseal' dancinco exritos a smile, not lessened when we rath of the irritahle mistress boxing the ears of hor councilors, cuffing her attendants. indultring in expressivemasenline oaths, amd ammsin: hersetf with romph masculine sputs. 'The assertimi that she was of a cruet disposition is false. That: she combl do camel things when her vanity was eoncermad is sufficiontly attentod by law materin the riblit hamd of a latrrister, ammed stubhes, to le struck ell' fur watins a momastrance against her marriage with the buke of dlenon. Which she thondet madnly retiected on lersedt; but in her reinth. the reckless waste of human life whicle marled the reigns of her preductessurs was unknown. She was not, however, of tine fecliase. Her brother conld compliment hor on the eahm mind and elewat sentences with which she repllided to the commmair eation of the eleath uf her father. ( Din the news of her sister's death. she lurst unt with thasumicat? quatations from the l'salus: and when slee heard ut the excention of lar bover Segmomer, she turnexl away the suliject with somothini like a jest. by hor attend:nts, she was more fedred than lowet. The one quality which nevor fithed her was persomal courare ; and whern sle chose her dememonm was stataly and myal. Letirimon was with lacy, as with a great prometion of tla: nation at that time, a matter more of palicy amb conventene than of feclins or primetipe. She preterred Protestantism, from early associations, beanse it gave her the healship of the charch, freed hew from foreign interference, anml was mure acceptable to ber ministers and to the nation. Liut she houl conformed in Dlary sime to Cathalieism with little dillinuty ; aml, hail there hem necessity for it, she wond rather have rerirnel a C'athulie than not have roigned at all. To the last, she retained in hep private chapel much of the ritualism of the Poman ('hurch; and while refusing bor Catholic suljoects the excreise of their religion, she entertancal the aldresses of Catholic suitors. How thoroughly incaprable sle was of alpreating a matter if religions primeind may he gathered from the fact, that slie lonker upon the great l'mitan movement, destineal soon afterwards to play so important a part in the nation's elevelomment, as some frivolous controversy about the shape of clerieal vestments. of toleration, then well enmugh understood by liacon and the more alvanool spirits of the age, she had no conception.

What makes the hame of E . so famous, was the splendour of her times. ln ler long reign, the true greatness uf Eneland hegan. lireed from the possession of those Frameh arovinees which rather hamassed than enriched-with little domestic tommotinn-with 110 great foreign wars-with an almost complete inmmit y from religious persecution,
the nation turneal to the arts of peace. An one of the sunall herinnings of our vast colonial
unequalled literature arose. The age that produced Spenser, Shakspeare, aul Bacon. coull not le other than famous. Cnder Frobisher amel 1.rake, maritime adventure legan, and the foundations of nur naval furce were lait. Commerce, from inins a small matter in the hands of a few formign merchants, levelopel itself larsely: The Exchanse of Lontun was openel in E.'s time; and in the charter which she yranted to that Cimpany of Merchant Adventurets, whiel afterwards tow the name of the East hatia Company, may le seen
empire, The sucial emmition of the people also greatly mprovel in her rein. The crown of Vugaboms which the umonatic institutions hat fostered, and who lad filliged the comotry in all ways on the seculariation of the monastic property, died ont, were alsurbend in induatrinas employments. The last trame of homlage disaplumel. Simultaneonsly with the urowth of greater cominet and intellimence in the feople, primment heran to assert, with greater vigur", its emstitutional rimhts. The right of the Commons to free sleech, and to


Gren Elizalneth's Tomb:
In the Nurth Asle of denry VII,'s Chapel, Westminster Abber.
initiate all money hills, was stembly assarted ; mul the right of the Crown to grant nomopolies, or to issue froclamations lavines the fore of law, vigorously assailed. In the lation wotrs of her reign, the attempts of E. to sain arhitrary power. and her caprices, had forfeited the pulnarity which she so anxiously cultivated. But after ber death, her fame revived: and during the than of the stuarts, amin] the jealousy of the Scoteh, the troubles of the civil wars, and the hatred of is Catholie sovereign, the nation looked back with foml regard to the long reign of the 'Gool Queet bess,' when peace had prevailed, aud the groverment had heen thoronghly English.

ELIZABETH, ST, danghter of Andreas II., king of Hangary, was burn at l'reshurg in long. At the age of four, she was affianced to the Lanulraf of Thuringia, Louis $1 V_{\text {., called the limes, and brought }}$ to his court to be educated under the eyes of the
parents of her future hushand. She carly displayed what may be callesl a passion for the severities of the ('linitian life, as it was camesived in those days. she dexpised promb: arariee, ambition; cultivated lamility, and exhitritel the most self-denying benevolence. IIer coniluct, even as a girl, astonished the Thuringan court; bat nuel was the grace and sweetness of her tlisposition, and the excellence of her luauty, that Lunis-thomgher affections seemed to be given wholly to Cont-still wished to marry her. Ther were miten! when E. was only l\&. Lonis himself. fir from blaming the ilevout ginl whom he had made his wife fur her long prayers and ease. less ahmsivinge was himself partially attracted to a similar numle of life. A loy and two girls were the fruit of their union; but the happiness of $E$., in so far as it deptented on anything earthly, was shatiered by the death of her hushand in I , 2 , when absent on the crusale headel by Barbarossa. Her confessor,

Conral of Marlures, a harrow fomatioal monk (t) What miserahle takhisg Fo manly awe har

 the pure whin tadly dared to luwail lur luse
 of her xa-my hy the henther inf her dereensad hawand. :mbldrien ont of har dommings on the phat that we wastiol the treasure en the state. ly Liow hamitus Thu imhalitants of Marhore, whone
 :an :ashan, fir fear of the now resent. It hast she indal rotus in a dhur h, where her tirst dinty was to thank tian that he ham jubled hor wortly to suther Sulsupuntly, aiter , ther severe priations. suwh as leeine fromi in take up here alady in the
 monastery uf kitangon the aldurs. who was her atumt. When the warrions who had attemed ber hashamb in the equsale returnel from the East, she gathered them rousid larr, and wermentel her sufferines. Stops were tahen th mature to the unforthmate prineos ber sovereigh rights. She deched the regens. howner, and wonld only accept the revennes which acerned to her as land ravine. The romaimur of lur lays were elevothl to incessant i) wotoms, ahmesiniss, muthtications, \&e, There is something marnfully sublime in her umatural selisacrifice. We shadur even in our sympathy when we rod of this beautiful tencer-heartel creaturn washing the lual and the feet of the serofnlons and the leproms. Durillo has a pranting (now in the Muscman at Malrith of this act of evangelical herotiom. The solema tragedy of laser hrief life asamen quarals its close a chastly intensity 1hrengh the combuct if ber comfossor, comad. who, undre pretence of phritual chastisement. nsed to strik. and maltreat her with brutal severity. The alh"seul ranse of this was Comrat's aversion to her "squambing' her maney amony the jwor. Perlatis he thomble it should have gone to him. At lant her bealth case way; aut in the 19th Nowember 1031, at the are of et, F. died, the rietim lartly of ill. nsave ami partly of a mistaken themey af religions
 histury of the mimbe ares. she was canomised fonr suars after hur death. See Mnatalembert's Mistroira it stantr Eliwhtuth le Monurie (Paris, 1834), 'The law. 1 harm Kimpseys tramatic perm, entithol The šumis Trotyly (London, I Q4), is founderl on the story of bers lif.

## 

 1) mghter of Poter tha firmat aul l'atharime I. wals horm in the sar 17as. On the leath of lecter 11. in 17 and $^{\circ}$. the allowel Anna, Juchess of Courland, indifiorent to ang thing hout the inhatene of har
 fur nince (alow mileal dmat, an infant of two manthe, was den larol imperer. and his muther rownt inurng hominmets: shotly aitur this, a


 anloansabor, the witur of the army were som What wor: ank wh the what of the Sth bocember 1011, the rewont an 1 hur hashand were takn into
 Lume The lowhe allumata if Ama were com-

 ther rewhutim was crmphtmbe and in the afternow


 l'resident of the College of shourine, and prive
comother. Fe. however, did not possess the gualities reyuiate in a ruler. She wanted nores, knowledre, and lum on business aml allowed herself to be
 jumthon, lowk pans to win over her nephow, the foung frime leeter, the sun of her sister, the Whiness of Hulstem. (ientorp she summoned him t" Detarshare in the year 1-4. and proclamed him her successur. F. thok part in the Austrian War if succession, aml in sple of the opposition of Framer, deandelay an army of 37010 men to the assistano of Maria Thersa, and therehy hastenel the condusion of the furace of hix-lathapelle in 17. F. shawed heremf luss pacable towards Frefetick 11., aganst whom she cherished a persomat emmity, arite [ le some sevre expressions he haw mphend respectins lur . it tho momencement of the sewed lears War, the allied herself with Anstria and France, aml marched her trons into the l'russian states. llow troms ganal the vietory in the hattles of tirossjiasumbin and kumersturf. amt took masession of Berlin, but without any lecisive result. E. died lufore the expination of the war. $\overline{0}$ th January 176 . She foumded the university of Moseow and the Acalemy of Art at St Petersburg. Thoug mo jerson was put to death during her righ, the most shocking punishments were intlicted. amithonsands were exbled to siberia am! Kantehatka. E. had several illegitimate children. Profligacy, espimage, and persecution reigned in her court, the administration of justice was restrained, aml the finances negleeted : but $\mathbf{E}$. was nevertheless extremely strict in the olserwance of the pmblic mamances of religiou.

ELIZAlBETH STUART, Queen of Bohemia, remarkable not only as a herome, but as forming the connecting link between the ancient royal families of England and sontland and the present reigning dyaasty, was linen in the palace of Falkland (q. ห.) wi the 10th of Ausust 1596. On the accession of her father. James V1. of Scotlanel, to the erown which fell to him loy the lemise of Gueen Elizabeth, in 160:3, she aceompanied the family to Englaml, where she was entucated. On the $14 \mathrm{th}^{2}$ of Felinuary 161:3, E. was marricil to Frelerick, Electorlalatine, whom she soon aiter arcompanied to his resilence, the castle of lleithlberg (!. ₹.); see also Palatavate. When the Protestant princes of (itmany sumat for a fitting persm to fill the throne of Jinhemia, they male chance of Frederick, who accepted the periloms homene, partly, perlaps, from the ambition of his wife, who is allegel to have longel for the title of 'puen. Tho lalatine remosed with li, and three chiblen to lrawne, which they contermi, Wetaber 21 . 1619. Freterick and E. occufine the theme of Phamianonly almut a year. By the fores of the "atholie learue the army rif Froblerick was romed at the latele of I'rigue, Sowminer 8,160 , and the reyal fandy thed into rxile, for alrady the Palatimite was laid waste. With hor hoshand am! chaldom, and a fow fathful attemlants. Fe tomk up her residence at the llanne. and (wor afterwarls the family lised in a state of
 lren, the diest of whom was aceidentally drowned in Jolland, amb three whers diad yoms: The next were 'harles Lous and loupert, am, following in order. were Dlizaleth. Mamras, Blward, Philip. Lenisa, Homrietta-Maria, aml Enphia. Fron this
 misfortumes, Charles homis was a solfish, caloulatinef person, with low, dismontalke hahis. hapert If. W) the " mal cavali"r.' and his brother, Mauriee, frometin Enolaml during the civil war and. after the hass of the royalist rause at the battle of Sasely, they betook themselves to the sea, and for
some time were little better than pirates. Elward, in 1645 , alijured Protestantism, and was almitten into the Loman Catholic Church. Philip committed an assassination at the Wague, fled from justice, beame a soldior of fortunc in Fratuce, and was slain in the civil wars. Elizalneth acepted the office of sumpriop of the Lutheran aliley of IIcromaten, IIenrictta- Dlaria was espoused hy Itagotzi, J'rine of Transylyania, hat died shortly after her marriage. Louss thel to France, ant ilied as abluess of Daubisson. l'revins to these wents, E became a widow by the death of Frelmick. Fummary 17, 162? when his right to the lalatimate dewolvel on Charles-Louis, who, hy the treaty of Westphalia, was restorel to the family inheritance, October $\because 4$, lows. This faromahle turn of allairs did not memi the fortunes of E.. who was scandalously neglected ly her son, the youmg Elector-falatine : and all ho woukd do for the fanfly was to give a shelter to his youngest sister suphia, until she was marrich to Ernest-Augustus, a scion of tho llonse of Brunswick. who ultinately succeeded to the electurate of IIanover.

Weprived, in one way or other, of alt her children, the Queen of Buhemia-lig which title she contimed to be known-resulvel tu quit tlolland. Redieved of her delets by the sale of jewols, and by ail of a pecuniary sulsidy from the Iritish parliament, she embraced an invitation from ler nephew, charles II.. to come to Lingland. She arriver May 17, $16 i 1$. From this time she was in a oreat measure indeloted to the haspitality of Lori ' 'raven, in a mansion which he had purchasid from Sir Robert Drury, in 1 Pury Lane, London. ('larles 11. paid her little attentim: but at her death, whieh ocenred Fobruary 13, 1662 , he ransed her remains to be interred in Westminster Abley. Charles-Lomis, her som, tied in 16So, leavine a son, who died without issne, and the falatinate then went to a distant branch of the family: he left also a daughter, charlote-blizalneth, who. in 16al, las married Philip, Duke of Orleans, only hrother of Lonis XIV. In 16a4, she gave lirth to a prince, who became the noted Regent of France dorines the minerity of houis XV. She died at st Clome in 1722. The late Enuis-Philippe, Jing of the French, was her lineal descendant. When, in 1705, the question of succession to the crown of (ireat Britain was dehateri, it was fomm that all the deseendants of dames 1. were cither deal or were Roman ("atholics, except compia, Electress of IIanover, and her family. by act of parlinuent, that year, the crown was acerolingly secured to her and hor descendants. "heing Protestants :' and in virtue of this act of settlement, on the death of Queen Anne, Sophia womll have ascended the throne, but she predeceasell the queen three months, and her son hecame sovereige of these realms as George I., August 12, 1714. In this extraordinary and unforeseen manner did] a gramison uf the mafortunate fueen of Bohemia become king of England, and originate the dynasty of the reigning monareh. The Memoirs of Stizatheth stuart, bletro of Bohemia, by Miss Benger, 2 vols., may be ferusel as an accurate and pleasing picee of bingraphy.

ELIZABE'THAN ARCHITECTURE, a term applich to the mixed style which sprang up on the decline of (rothic architecture. By sonc it is called the Tudor style, hat that name belongs more enrrectly to the p'erpenlienlar, or latest kind of Cothic. The Elizabethan is chictly exemplifien] ly mansions erected for the nolility in the reigns of Elizaboth and James I., and originater in the first attempt to revive classie architecture, influenced, no dumbt, by Mhblein, who was patronised hy Henry VIfI., and furnished several desigus in this mamer. John of l'adua succeeded him, and built in the
mixel style a palace for the Protector Somerset (for Which purmose the eloisters of St l'aul's were taken down), and the mansion of Longleat for his secretary, Sir John Thynne. The vast dimensions of the aproments, the extreme length of the galleries, and


Holland Mouse.
enormons square windows, are the leading characteristies of this manner of building. The orvaments lowth within and without were cumbrous; nothing eould execen the heariness of the cornices and ecilincs wrought into compartments; in short, the architecture was just in keeping with the dress of the period, rich and gorgeons, rather than elegant, graceful, and comfintalle. The following cxamples if mansions of the 17 th c . may he still scen near Lomlon: Wolland House, Cumplen House: and the following in kent: Sir T. Willow's at Charlon, the Marquis of Salisbury's at Hatfield, and knowle, the property of the Dike of Dorset. The most eminent architects of those times were John 'Thorpe, Gerand Christmas, Rodolfh Symonds, and Thomas Holt.

ELIZABETOTOL, a town of Passian Transcaucasia, is situated in lat. $410^{\circ} 42^{\prime} \mathrm{N} .$, longe $46^{\circ} 20^{\prime} \mathrm{E}$. The tuwn consists of three parts, one if which is fortified with a bastioned wall. Its prineipal buiks. ings are its churehes and mosques, of which there are many. A peculiarity of this town is its mmeruns fruit-gardens or vineyarils. Hortienlture, the rearing of silk-worms, bees, and eattle, with agrienlture and mining, are the chief oceupations of the inhabitants. Pop. (18.5.7) 12,966, prineipally Tartars and Armenians.

ELK, MOOSE, or MOOSE DEER (Alces Malchis, or ("rous ulons), the largest existing species of the Curvide, or deer family, is a mative of the northern parts of Ehroje, Asia, and America. When full grown, it is about six feet in height at the shoulilers, and sometimes weichs 1200 pounds. The body is roum, compact, and short ; the neek is shoit and thick, unlike that of decr in general, but thus arlapted for sustaining the great weight of the head and horns. The head is very larse, narrow, ahout two feet long. The horns in males of the second year are unbraneled, not flattened, and about a foot long; as the animal becomes oller, they hegin to display a blade, with more numerous snags, and in mature elks the hade becomes very broal, the snags sometimes fourteen on each horn; a single antler has been known to weigh alont sixty pounls. The horns have no basal sma; projecting forwards. The ears are long, and have been compared to those of the ass. The eyes are small. The limlis are lons. and very graceful. The tail is only about four inches

## LEKK- EITAENBOROTGII.

long. 'the Indy is ewored with conser angular hair, which hreaks when it is loent. (1) the ueck :and whthers there is a heavy mane, and the throat is eopered wath long hain. A large goitre-like swelling umder the throat of the younerer elks has a very curious appearance. The luofs of the lia like those of the reatuleer and of the butlialo, atre so constracted as to part wielely, and 10 afford a better


1:lk (Cumes wher).
footing ou soft marslay ground on on sum: they make a clattering when it runs. In moning, it earries its muzkle forward, with the homs thrown back upun the neels, so that they may mot be caught by hanches. Its shoulters leing higher than the croup, its rommen gait is a shambling trot; but it can alsogallop with grat rapidity. The eolour of the elk is Lrumish black. darker in winter than in summer: the limbs, the sides of the head, and the mane are of a lighter colnur than the body. Elks are sonctimes scen in small herds, but often singly; they are now very rare in Europe, and are no longer fomad in parts of North America in which they were nace common. They formerly cxtended as far south as the Ohin. Thry are smmetimes seen even on the shnees of the Aretic Ocean. 'l'hey delight in marshy districts and in forests. When empelled to eat grass, they must wet down mi their knees to reach it: their proper food consists of the branches and foliage of shrubs and trees. They an yery timid and inollensive, except domine the metting season. I single struke of an elk's fore-foot is sulacient to kill the strunerest hog. it is also an extremely wary amimal, and is with the greatest difficulty approched by the hunter. its sense of smell is very acute, and the slinhtest somml excites its alam. it is, however, muth sought after in North America. In Sweden, its destrution is prohibited: and in Norway is placel under lerat restrictions. The llesh of the elk is estecmed a good kind of venison; the fat is remalialily soft: the nose and the tongue are recknowh helicacios. Jhe skin is used for at vacty of purquast.
'The olle is casily fomesticated, and was at one
 heing capable of trawnlling more than $2(x)$ mites in a day when attichorl to a sledge.

The de of 'eplen is a dew of the eromp to which the name linse has luecn given.

DLAK, Imsn (Mogacons Mibrmicus), a large deer foume in the l'histinesu strata. There is a double eror in its popalar mame, for it is a tru" deer. hetween the fallow and rinin dow, and thonghalumed. ant in Irelanel, it is not pechliar to that eomery, bume fond also in Englamb, reotand, and on the contanent of Eurofe. In Irtaml, it oceurs in the
shell marl muterlying the extensive turbaries. In lingland, lacustrine a legnsits and lrick-clay contain its remains, and, associated with the mammoth and rhinoceros, they are found also in ossiferous caves.


Fossil Elk.
The most striking featme in this amimal was its enomons antlers. A straght line drawn hetween their extreme tips in one specimen masured ten feet ten inches. The form of the antler differs from that of any lising slecies of decr. The beam cnlarges and thattens into a paln : a brow suag exists as in the fallow-deer, hat in alult squecimens, this bifurcates and expands somewhat as in the reindeer -a pecnliarity never olserved in the fallow-deer groul. The antler is also furnished with a back snar. Some idea of the enormms size and weight of the antlers may be formed from the fact that, in a specimen where the head weighelt of poumls, their weight was 81 pomeds. To sustain this, the vertelree of the neck and the limis are very much larger ani stronger than in any other deer. A line and almost preffect slecimen of this amimal, from the lsle of Man, exists in the bliulmugh Masemm.
EL-KHARGBH, capital of the Great Oasis,
 40' E. In the viemity of the tuwn are numerous rans, among which are those of a temple; there is also ar remarkable necropolis. Pop, tieno.
ELL (alliod to flow, Ger, chlohogen, Lat. ulne the fore-arm on arm in general) is a measure of loneth now little used. it was oriminally taken in some vague way from the arm, and henee has been used to denote very different leugths. The Latin nina appears to lave denoted sometimes the measure from the elbow to the tips of the tingers, sometimes that between the outstretched hands. The Euglish ell, as a measure of eloth, is equal to five quarters of a Yavd (y. v.).

E'LLFNBOHOUGH, EARL of. Elwad Law, first Earl of $\mathcal{E}$. son of tho first baron (many year: (Chief-justice of the King's bench), was bern I790; colucated at Eton and at St John's College, C'ambridge, where he graduated M.A., 1809 ; succeded his father in the barony in 18IS; was lard l'riyy Seal in the Duke of Wellington's admimistration, isos18:9: 1'resident of the loward of Comtron daring the shurt-lived T'ee? administration of $18{ }^{3} \%$ - 183.5 ; and appoisted, on the return of Sir Robert Ped in Siopenter 1841, to the same office, which ho relinepuisheal a momth afterwards for the post of ( bucraor-general of India. He received the thanks of pardiament in 1848 for his 'alility and julgment' in supprting the military perations in Afghanistin. In many other respects, his Intian administration
was open to eensure. He was charged with reserving his favonr for the military, and inflicting undeserval slights upon the civil servants of the Cumpany. He made show y progresses; alliressed proelamations to the rulers and natives of India which apmeared to sanction idolatry; and, finally, in his proclamation concerning the sandal-wood gates of the temple of Jiggernant, when hrought back from Ghuznee, he reached the climax of a series of cxtravagances, which induced the directors of the Enast lnrlia Company to exercise a power only used in extreme cases, and to recall him. The ministry, however, stood by him, and he was created hy the crown an eall and a viscount; he also receivel the distinction of G.C.B. In 1546, Sir R. Peel made him first Lord of the Admiralty, an office whicl he resigned in July of the same year, when the disruntion of the Peel administration took place. In the Derby alministration of 18.5 s le was again Minister for India, and the anthor of an India Bill, which failed to olstain the sanction of parliament. Having permitted a dispatch to see the light, in which he had administeren a severe and canstic rebuke to Viscount Canning, Gosernor-general of India, an ontcry was raised arainst him, which threatened the existence of the Derly government. To avert this result, Lord E. resigned. He has since taken a frequent and influmtial part in the debates of the Upper House. He is stylfid, by no less a judge than M. Guizot, the most brilliant of the Tory orators.' He has been twice married-first to a daughter of the Nlarquis of Londonderry, and second to the danghter of Admiral Digly. 1tis divorce from the latter made some noise at the time. Should he die without issue, the earllone and viscounty will become extinct. (Died 2.2 d December 15: 2 .)
ellefriedel?, Marif, a female painter of very high excellence, was born at Constance in 1791, studied in Munich, and in $15: 0$ went to Rome, to perfect her knowledge of art. IFer admiration of the oll Cerman masters gave a religious bent to her genius. On her return to Ciermany, she resided for some time at Carlsruhe, where slie painted a 'Martyrdon of St stepthen' as an altar-piece for the Foman Catholic Church. She was afterwards appointed court-painter at Munich, but bas since fixed ber residence at Constance, and devoted herself exclusively to her prufession. Among her principal pieees are the "Transfiguration of St Bartheleny,' 'Christ Blessint listle Children,' Mary anil the lnfant Jesnas, 'Joseph and the Infant Jesus,' 'St Cucilia,' F'aith, Jope, and Charity, and a Madouna. Marie E. is reckoned in Germany the greatcst female artist of the present age. full of illeal grace and beanty are the heads of her women and children, in particular, that it has been said that 'she seems to paint in the presence of angels;' her colouring, however, is gray, dull, and sombre, like that which prevails among the old masters of the German school.
ÉlLesmere, first Earl of, politician, patron of the arts, aud author. I'rancis Egerton, second son of the first Duke of Sntherlind, was born 1806; graduated at Christ Church, Oxford, where he was second-class in classics, 1820; entered the House of Commons, 1820, and represented snccessively Bletchingly, Sutherland connty, and South Lancashire; filled the office of Chief-secretary for Ireland from January 182S to July 18:30, and Secretary at War from July to November 15:30; in $18: 33$ assumed the name of Lord Francis Egerton, in Lieu of his patronymic Leveson-Gower. He achieved considerable literary distinction as a writer of graceful poems, translations from the German, \&e. He also publisbed a pampllet on the defenceless
state of the coasts and of the metropolis, which called forth some adverse critieism. Ihe was a munificent patron of the arts, and made many valuable alditions to the collection of fictures which he inherited with the large estates of the last Duke of Bridgewater. If also built a noble gallery for their reception, which he liherally threw open to the public. After faithfully woting with the Conservative party in partinment for a quarter of a centriry, he, on the retirement of the loel alministration in 1846, ohtained a revival in his favour of the preages of Elleswome and lrackley. His last public arpearance was in May 1556 , when he moved, in the House of Lords, an aildress to the crown, approving of the treaty of prace after the war with Russia. He died in 18.57 at his new mansion, Bridgewater House, Lomlon, and was succeeded in the earidom ly his eldest son, Viscount Brackley.

ELLESMERE, a town in the north-west of Shropshire, near a beautifnl lake or mere, 19 miles north-north-west of Shrewstury. Pop. 1861, 2114. It has considerable malting estallishments. $\mathrm{O}_{11}$ the present site of a bowling green once stom an ancient eastle, alternately held by the Englisls and Welsh.
e'lliot, Ebenezer, the Cony-law Rifymb, was born at Masborough, in Yorkshire, Narch 7. I: © His father was a man of strong character and narrow opinions, and, as appears from Elenezer's Intobiography (gublished in the Altrurum in 1550), exercised in little influcnee on his son's modes of thinking and sympathies. Wheu a liny at school, E. was not a quick pupil; and even after his tather had sent him to work in the iron-foundry where be himself held the situation of a clerk, the youth exlibited no fondness tor reading. Before long, however, he entirely changed, and commenced in study Nilton, Shakspeare, Ossian, Junins, and other authors. His first publishel $]$ wem was comporsen in his fith year: it is entitled The lemal Holk. This was succeeded by Night, Whamarliff, ise. In 1821, E. began lusiness as an iron-fonnder on his own account at Sheffield. He was very successful; and in 1S4] retired to an estate which he had Jurchased at Great Houghton, near Barnesley, whre he died 1st December 1849. E.'s primcipal proluctions are Love, accompanied with a letter to Lord limon, his famons Corn-luw Rhymes, The Ranter, and The l'illage Patriareh, a work full of noble and carnest phetry, ail of which arpeared betreen 182?-1830. In 15:3, he issnel a collected edition of his works, in 3 vols.; and in 1840, an edition in one volume. E. followed Crabbe, but with more depth and tire of feeling in depicting the condition of the poor as miserahle and oppressed, tracing most of the evils he deflores to the social and political institutions of the country. The laws relating to the importation of corn were denounced ly E. E. as speeially oppressive, anll he inveighed against them with a fervonr of manner and a harshness of phraseology which ordianary minds feel as repulsive, even while acknowledged as flowing from the offended benevolence of the poet. but the glow of earnestness kindes his verse, and bides a multitule of faults. More enduring, however, than his rhyming mhilippics are his descrip. tions of Fnglish, and especially of Yorlishire scenery, and lis delineations of humble virtue and aflection. These are instinct with the purest spirit of poetry:
ELLI'PSE is the name of a ficure in Genmetry, important from its being the aproxinate shape of the planetary orbits. It is a curve of the second order, and is a conic section, formed lyy cuttin; a right cone ly a plane passing obbiquely throush its opposite sites. It may be defined as a curve,

## 1:LLIPSS-LLLORA

the sum of tho distances of every foint in which from twor fixed pints within the corve is always than same Those two fixed puints are called the foe : and the, drameter drawn through then is the major axis: the minor axis losects the majow at rinht amslen. The distame of either forus from the mildll of the majur axis is the eremtridily. The lese the cenentricity is compured with the axis, the mater the tinure abpunches to ar wele : and a
 cumeste.

 'The simpleat methom of eleseription is tor fix on a plan the two ouls of a throzi with pins in the foci, and nake a pencil mow on the phane kendine the thereal eonstantly stretobeal. The whe of the pencil will trace an ellipes whos majo axis is egnal to the length of the the end.

The equation to an ellipen (sere (ondminates). refered to its cemtre as imizin, and to its major mal minor axes as rectangular axes, is $\frac{r^{2}}{1^{2}}+\frac{y^{2}}{1,}=\mathbf{1}$, where $a$ and $b$ are the semi-major and sumbinor axes respectively: From this cynation, it may be shewn, by the integral calculus, that the area of an chipse is erpual to onb; or is ent ly multiplying the urontact of the semi-major and semi-minat axis by 31416. It may alow ha shom that the length of
the circumference of an ellipse is got hy multiplying the major a is be thr pmantity $\tau\left(1-\frac{d^{2}}{2^{2}}-\frac{3 t^{2}}{2^{2} \cdot 1^{2}}\right.$ $\frac{\left.3^{2}-\pi\right]^{2}}{2-t^{2} . n^{2}}-$ de $)$. Where $l=\begin{aligned} & 1-4^{1,2} \\ & 4 t^{2}\end{aligned}$
 Grammar and hiluturie. to signify the omission of in worl meessary themplete the expression or sentence in its usual furm. The olject of ellijsis is shortness and impressivness: accordingly, it pee vals in growerns. Ellipens are nsed in all languages, lut the same furms of dilipets are nest common to all. 'Thus, 'the house we saw,' insteal of 'the house that we satw,' is a kind of ellignis peenliar, so far as we know, to Earhish.

ELLI 1'soll is a surface of the secomd order. of whelh the Shernd ( 1 . w.) is a speeies and the most interestinc, from the fiact of the form of the earth leing spheromal. The equaton to an elliposing referrel to its centre and rectamolar coordinates is $\frac{x^{z}}{a^{2}}+\frac{n y^{2}}{b^{2}}+z^{z}=1$.

## ELLAPTICllit of the Farth). See Eatita.

BLLOALA, a decaved town in the dominions of the Sizam, not far from the eity of Howlatabad, in
 fir its wonderinl mokent temples. Their number




 - i.e. chambers che out in the moterim of the row - lut others an yast haidmus hown mat of tha sulid ganite of the hiliz, having an exterior as well os an interior arehitereture, and 1 .ing. in fact. mas. wifiownt monolitlise la exechtine the latter the 29

## ELLORE-ELM.

a great rectangular court, which is 247 foet in leasth amb lith hroals, in the centre of which stands the temple itself, a vast mass of pock richly hown and earved. It is suphorted ly font rows of pilastrres, with colossil elephants beneath, and serms suspronded in the air. The interion is about lo: foet lumus 50 browl, and 17 hish, lout the entire extorior forms a pryamid 100 feet high, and js overlail witl senlpture, In the great conut are mumerons pumhs, ohelisks, colnnnales, sphinxes, and on the walls thomsands of mytholugical fionires of all liinels, from 10 to $1 *$ foct in height. "ot the othor temples, those of Imbla and lbumarheyna abe little inferior to that of Kialasa. Leeraminer theil antifulty and religinns signifiennce, authorities are not agreed; but at all erents thoy mast be sulsequent to
 they contain representations taken from these poems, and adso to the ceve-trmplus at leluhanta, beranse they exhilnt a richue amp more alvanced style of arehitectures

ELLo'RE, an town of the ilistriet of Masulipatam, in the jresidener of Madras, stamel; in lat. $160^{2} 42^{\prime}$
 dace has leeen indefinituly styled "purndotss.' Insdepondently af its dombation, pronerly so callem, L., as a military station, lats a comsitherable warrisom. It neempins luth hanks of tho dammulater, a torrent of the binsturn lihmets, whim, instead of reaching the liny of lemoth, loses itsolf three miles further lown, in the lamb-locked (indaiv lake. In fact, for abont sol miles to the westwarl of tho seia, the neighbowing conntry is depossed low low the level of the maritime helt, the staernant pool above mentioned not whly havimer independent feeders of its own, hut also receirinis supuljes, in the season ot high-wiater, from the Kistuali or Kirishas, ansl the Godasury. Under such ciremmstanees, the elimate of 1 H is at unce molensant an! unhealthy: Huring the souch-west monsoon, lringine with it, of eonrse, the aceumnlated heats of the whole brealth of thr peninsula, the temperature is more particularly oppressive. having been known to rise, in the nixht, to $120^{2} \mathrm{r}^{2}$.

E'LJ.SWOR'ГH, a suall lout thorishing town of Sorth America, in the state of Maine, on both silles of the natinable river Inion, 39 miles sonth-east of Bangor and abment 4 miles west of prenchman's Bay. It exports $50,000,0100$ foet of timber ammally, earries on ewl aml mackelel neheries, and havl, in 1554, Feno inlabitants.

Ditu ( $\mathrm{Cl} / \mathrm{m} \pi \mathrm{s}^{\prime}$ ), a genus of trees of the matural Grker l"lumerer, natives of temperate clinates, with serrated leaves mequal in theib two silles, and suall thowers growing in dusters "hlyearing before the leaves, and contaming $4-12$ stanens and one germen. "the fruit is a simara, ur compmessed uneseeded little mit, winderl all somud. the of the nowst inportant species is the formos Nisuls.
 60-b0 feet in heeight, with ovato-elljptic. dombly serrated leaves, anl lowirs almost restitute of stalks. 'The wosor] is comprote aml very dmmale in water: The tree is hillusel all ower Emone ; is fouml also in the west if Asia aml nouth of Africa, and is used for a wreat varioty of purposes he wherlwrithts, machimembers, ship aml font ioulelers, \&e.; it is also prazed lay juncms for its the grain, and the madurany colone whach it realily assmmes on the ald lication of an iwid. It is rocknined sujerior tos the wond of any other sjeecies of chm. 'The hark is usen in dyeing and in sump-retining, and, in times of seareity, las been used in Norwity for grinding into neal and mixing in lreat, which las a less disagreathe taste than that mate from meal mised with tir-bark, The imer lonk is uset medi.
cinally in rontanemns niseases; it is numeilaginons,
 (Bramme d'orme), whioh was formerly in creat repute, is a brownich substance, which is fonmil in drimel walls of the leaves in the south of Eurone, Persian dr. From these walls, in an corlier stane, flows a
 dorme), which is uscd for washine wounds, contusions, and sure eyos. The sumbls of the elm atre vagerly eaton hy purous and common funltry. The elm is one of the frincipal tinder trens of Britain, most extonsively planterl, and a ehief armanent
 suln roxes), ly mathy rugatial as a varioty of $C^{\prime}$. compestries, is distinguisheel lyy the eorky winers of the loark of the brawhes. It is a taller and more sprouling trex, with moch liuser leases. It is a Eurolean tres commen in plantations in Dritan,
 E'lam ( $C^{+}$. mujor $)$is also looked num ly many as a


Common Coghich Than (CTants fembertris).
 itw lark. and has still lariner loaves. It is of very yuick growth, lat the woml is very inforint. - The
 moly species that con with rertanty los reanden as indigeonas to seatlanl. It has ramoh and brant leaves, a stem less upright than the English elm,
 for all the purpuse's of the limelish elm. The tree is of very guick growth. I'rotulerances of gmanlo it wood are not nufrergently pouluecel, which atro finely knottal ansl richly roind ; they are much estecmed for veneremge, and are sometimes very valuable, Varictios of this specjes are known as the Giant Lim amd ('ifindrater Ela, -The
 rearardel as a varioty of $l$. montumu, lont is distin: misheal, besidns wher ehameters, ly smonth leaves, which aro much smaller. It is a native of Ener lamb. I variaty eablal the Heximeions Ela is
 fonmel in the sumth-west of linfanm, is remarkable for its rigid, reot, and compare braneles.-Very
 speries with it large sprembinet heal aml snontly bark, distinguishod alsis by the lanes stallis of its thowers and its ciliatod fruit. - The damens".ds or Winte ELM ( $L^{*}$. Americemet), which abounds in the
basin of the Misiseippi, amel attains ite loftiest stature letween lat. $42^{\circ}$ am lat. $46^{\circ}$, is a masnilicent tree, sumetimes lon feet in height, the trink reachng fol or 70 fect before it soparates into hranches, and the widely liflused pemblans bames I! atime ura ofnlly in the air; lut the timber is not
 finten) is also common in the lawin of the Missis. sind as far south as lat. $: 81^{\circ}$, and in the western parts of camada. It attaine a lecigit of $\mathbf{5} 0$ or do fect. The wond is more valmalle then that of the last species, hut mach inferin to the English dm. The leaves and lark yield an abment macilage, which is thand and demulcent, aud estemed a valuable demely in eatarth, dyentery, and ther complaints. -The Whoo or Wintara Biov ( $C^{*}$. alata) is a small tree fomd from lat. $3^{7}$ to Florilia, Lonisiana. and Akansas, remarkable for the branches being furnishen on two "rposite sibus with wines of cork. The wond is the grained, enmpat. and hear-- $L^{T}$. chinemis is a chinese stectors of dm. the leares of which oftern lear galls used by the Chinese in taming aud dyoing.
'fle name Sphinh Ely is given in the West 1ndics to a tree also called Bois de Cirypre, Cordia Gidanonthus, of the natural order Cordiacter, the timber of which is valuable; also to Homelite rentric, , of the matural order Rubiucea, the timber of whin is known to cabinet-makers as Prince-wood.

ELAHINA, a fortified town and seaport of West Airicio capital of the Dutch settlements on the Gond Const. is situated in an modulating and thickly womled district, in lat. $5^{\circ} 10^{\prime} \mathrm{N}$., and long. alkmt $\mathrm{I}^{\circ}$ fo' W . It is a larce, irregularly hilt, and extremery neclean native town, and sems to be entirely destitute of any noteworthy architectural features. The inhahitants consist chiefly of traders, fishermen. and artisans. A few miles to the east is Cajo Const Castle. E. was first established lig the lonturtese in 1fS1, and was the first European settlement plantel on the const of Gunea. It was taken ley the 1hitch in 1637, aud, fow years after, was linaly ceded to them by the crown of Portugal. Loppe cstimatel at frum 8000 to 10,000 .

BLMMTIA. a town of New York state, contains, acorrling to the census of $1860, S 682$ inhahitants. In point uf situation, it possesses both natural and artificial alvantares. It stands on the Chemmer a mavisable fucdur of the Suspuelanna; it is connected hy a camal with suncer Lake aud the interior of 1emernania, as 1 it is intersected by the railway which, with : leugth of fion miles, connects Jersey 'ity, virtaally a mibuth of New York, am Dankirk Wh lathe Erse kis is andes distant from the eaprital of the state.

FLLAO'S FIRE, ST, is the prphar name of an appearmer sonctimes seen, especially in sonthern climates during thuntrestorms, of a bush or star of light at the tup of maste, spires, or uther pointed rhigeto. It is sumotimes accompanitel ly a hissing mise, and is whently of the same nature as the lidit cansenl by doctricity stremmine of from points chnectel with an anctran madhe. Se Elec-
 Wresen loy the Cirecks into the myth of Castor and J'hux: and even rot such lights at the mast-heal are emendidred hy sailors atigh that they have nothine to fear from the stum.

DEMELIORN: a twa of Womark, in the Ah hy of Thlotum, 20 mil os moth-west of latmburge is situatel on buth homke of the Krickan, a mavighle stream. and focche of the lathe. It is well built. has eonsiderahe mamfactures, and in active trade in prain; it has also a bat-huiling yarl, and some tamuries. Vist numbers of boots
and shoos are made at E , and are sold at all the fairs in the duchies of Slesris and llolstein. Many Jews reside here, as this is one of the few places in the duchies in which they are allowed to settle withont having presionsly whtance permission. 1. has an important annual cattle-market. I'op. 4461.

EL، OLELIL, Nec li. Obelis, or Lobeid.
RLOCL'TIOS (Lat. for spaking out), the art of effective spacaing, more suecislly of palific spreaking. It regards solely the utterance or delivery; while the wider art of wratery, of which elocntion is a hranch, takes aecount also of the matter spoken. The art of cocution beld a prominent place in ancient chacation, but has lewe greatly neglected in modern times. See Readng anis spaking.

ELOGE. When a member of the French Académie dies, it is customary fir his successor to deliver an oration, setting forth his merits and services. This is called an éloge (Lat. clogium, Gr. culogia, 1raise), aud a considerable branch of French literature goes by the name. Nany of the French cloges are mere florid panegrics; lut others, particularly those written by Thomas, D'Alcmbert, Bailly, Condorcet, Cuvier, and other eminent savants, are interesting and valuable biographics. The proper epoch of the eloge began with Fontenelle (2 vols., l'ar. 1731), who was distinguished for clearness, ease, and elegance. His successors have tried to cutshinc him in pomp of language.

ELOH1M, Hebr. plural of Eloùh, Aral. Ildh, Chald. Elah, Syr. Aloh, might, power; in plur., intensified, collective, highest power-great beings, kings, angels, gods, Deity. As a pluralis excellentios or majestatis, and joined to the singular verb, it denotes, with very rare exceptions, the One, true God. Joined to the plural verb, however, it usually means gols in general, whether including the One or not. It is mostly used (in the singtuar sense) for or together with Jehovah (the Everlasting One); but some portions of the Scriptures employ exclusively either the one term or the other. This circumstance has given rise to endless discussions, and has also suggested amongst others the notion of different anthors of Genesis. On this, and on the relation of those two worls to each other, see the article Jenovan. We shall only mention here the hitherto mnoticel opinion of the Talmudists, that Elolim denotes the Ahnighty under the aspect of a Gol of strict justice; Jehovah, of clemency and merey. As improntant for the history of the word Elohini, we may add, in couclusion, that it was very probalily letrus Lombardus who dirst tried to prove the 'Irinity out of this plural forman attempt which, although unanimously and scornfully rejected by all scholars, from Calvin, Mercerns, Calixtus, the younger Buxtorf, \&c., to our times, has lately been revived by Rudolf Stier, who has qone so far as to invent a new granmatical term, 'Plurelis 'Trinitatio,' for this propiose. Sce also the articles Shentic l'dural and l'metatecen.
blongidion, Angle of, is the angle measuring the distance between two stars, as seen from the carth. Usually, it is employed only in speaking of the distance of planets from the sum; the word ' listance' being used insteal of the word elongation, in recarl to fixed stars and planets, as related to one another.

## ELOPEMENT. Sce Abrlitisy.

fL PA'SO DEL No'rTe (in English, the Pass of the North) is a marrow valley of nine or ten miles in length, near the north-castern extremity of the repullic of Mexico. It is sitnated within tho state of Chiluahua ( $q . v$ ), in lat. $31^{2} 42^{\circ}$ N., and loug. $106^{\circ} 40^{\prime} \mathrm{W}$., being on the right lank of the

## ELPHIN-ELSLNORE.

Rio Grande, or Rio Bravo del Norte, about 1420 miles from its mouth. It is remarkably fertile, yielding, in particular, considerable quantities of wine and brandy. It contains abont 5000 inhabitants, nearly all of them of mixed hood. In fact, the pepple are little letter than the aboriginal savages, being almost destitnte of the most ordinary a phlimees of civilised life. The place is wortly of notice chielly as the main thoroughfare between New Mexico and Mexico Proper.

E'LPHIN, a bishop's see in Felaul, united to Kilmore in 183.

ELPMISSTONE, Wilmin, a celemated Seottish prelate, and founder of King's College, Aberdeen, was born in the year 1430 or 1431. He was the son of William Elphinstone, Rector of R゙irkmichael, anl Archdeacon of Teviotdale, and, as the marriage of ecelesiasties was then prohibited, his birth was illegitimate. E. studied at the miversity of Glasgow, where the took his degree of M.A. at the age of twenty-four, at the same time that he took priest's orlers. He secms to have acted as his father's curate at Kirkmichael, for four years, bat being strongly attachen to the stuty of law (he hal practised as an adsocate in the church courts lefore this), be went to France in his tweoty-ninth year, at the instication of his unele, Laurence Elphinstone, who supplied him with the moans of sturlying at the most celchratel schools of the continent. E. so highly distinguished himself, that after three years he was apminted professor in the university of Paris, and afterwards at Orieans, which had then the highest reputation as a legal schnol. So greatly were his learnimt and talents appreciated, that the parlianaent of laris used to ask his opinion on great 'fluestions. Aiter a residence of mime years abroad, he returned to Scotland, and was made sucecssively official-general of the diocese of Glasgow ( $1+71-$ 14.9), rector of the university ( 147 ), and official of Lothian in 14 -s, "then probably,' says Alr Cosmo lmmes (Sketches of Lerly Scottish II istory, Edin. 1861), 'the second juliciat offiee in the kinedom, which he filled for two years, sitting in parliantent, and serving on the judicial committers, whieh fomen the supreme civil jurisdiction in suotland.' His dignity, learning, and prudence, now began to procure him universal respect. He was the principal member of a great cmbassy sent from Ricotlind to France, to settle cortain disputes that had sprung up hetween the two countries, and threatenci the stalility of their ancirnt allimee. In this important atlair, he was eminently successful. $\Theta_{12}$ his return, he was made Bishop of lioss in 1481. In 1483, he was removed to the see of Aberdeen; and hetween this periol amet the death of lames III. he was several times engraged in entbassies to France, Englanl, burgmoly, and Austria. For a few months befure the death of that monarch, he lueld the oftice of chancellor of the kirghom. IIe lost this great oflice on the accession of James IV., but, says the authority already quoted, 'he was speedily "restored to favour, and to the royal commeils, and seems to have been keeper of the Privy seal from 1500 tult his death.' He thid not suffer his office to withAraw hims from the care of his diocese, where he applied himself to the faithful discharge of his elniseopal functions, endeavouring to reform the chergy, the service, and the ritual of his church. He woxt coneluded folule on a mission to the continent for another purpose) a treaty with Holland, which was bencticial to Scotland. E. seems to have had a gemuine desire for the enlightemment and improvement of his countrymen. Whenever leisure permitted, we tind him engaged in devising means to this end. It appears to have been chiefly through
his influence that the first printing-press-that of Chepman and Millar-was estallished in Scotland. He superintendel the preparation and printing of the Breviary of Aberdeen, and collectel the materials for the lives of the Scottish saints contained in that work. He procured from the pope (Alexander VI.) a bull for erecting a wiversity in Aberdeen. The bull was seut in 1494 , but the college was not founded till 1500, when it was dedieated to St Mary-a name afterwards ehanged to King's College. E. built also the great central tower and wooden spire of his eatheriral church at Aberdeen, provided its great bells, covered the roofs of its mive, aisles, and transept with lead; and, at his own expranse, built a stone bridge over the Dee for the benelit of his townsmen. The fatal battle of Flodiden, 9th September 1513, broke the spirit of E., who was never seen to smile after. He died 2nth Octoher 151t, and was buried before the high altar of the chapel of the college which he foundel. E. was a man of great vigour of mind and nobleness of nature-'one if those prelates,' says a writer in the Quarterly Texiew (No. elxix. 1. 141), 'who in their maniticent acts, and their laborious and saintly lives, shewed to the Senttish church, in her commition and decay, the glorious image of her youth.' 'We know him,' says Slr Innes, 'in the history of the time as the zealons churchman, the learned lawyer, the wise statesman; one who never sacrificed his diocesan duties to mere secular cares, but lunew how to make his political eminence serve the interests of his charch; who, with manners and temperance in his own person, befitting the pimitive ages of Chistianity, threw around his cathedral and palace the taste and splendour that may aiorn relinion, who found tinze, amidst the cares of state, and the pressure of daily duties, to preserve the Christian antiquities of his dineese, and collect the memories of those ohl servants of truth who had run a course similar to his own ; to renovate his cathetral service, and to suphort and foster all good letters, while his economy of a slender revenue reutered it suthiciant for the erection and support of sumptrous buildings and the endowment of a famons university,' Some volnmes of notes male by E. when stmbying in the law schools, are preserved in the library of the Cuiversity of Aberieen. A transeript of "Fordm's Scotichooricon, with some additions, in the Boaleian Library at Oxford, was long erroneonsly ascribed to him. His Brevierium Atherdonense, printed in 1509-1510, was reprinted in two volunes quarto at London in 1553.

EL ROSA'RIO, a small town of the Mexican Confederation in the state of Cinaloa, is situated 55 miles east-north-cast of Mazatlan. It is important chindy as beincs a commercial entrepot between Nlazatlan and the interiur. P'op. 5000.

ELSINO'RLS, a town anel seaport of Denmarls, on the island of seeland, is sitnated on the western shore of the Sound, and at its narrowest part, $3!$ miles west-south-west of the town of Helsingborg in Sweden, and 21 miles north of Copenhagen. Lat. $56^{\circ} 2^{\prime} \mathrm{N}$., long. $1 \underline{O}^{\circ} 30^{\circ} \mathrm{E}$. The town, which has been in recent times considerably impoved, is spacions, and consists of one long $\mathrm{m}^{\text {nincipal }}$ street, with several hateral branches. The cathedral, containing some fine tombs, many of them very old, may be considered as one of the most interesting edifices. At a short distance to the cast of E. are the castle and the fortress of Kronborg, the former a white stone building in the Gothic style, and the latter, a stronghold momited with guns that emmaud the Sound in all directions. To the north-west of $\mathbf{E}$., and in its immediate vicinity, is the royal chatean of Marienlist, the pleasuregrounds of which, occupying
the crest of a hill, are grea to the public. From the grands of Amamist, magnitieent views may be hat of the somal, of Helsingtorg, and ot the phans of sweden. 'The harheme bía formed lis a worlen pier is accessime to ships of light atraght. Fi. has a lrisk fureion trade, and has, busides, manufactures of straw-hats, arms, sugar, hamly. 太e., also cotton. printint and tisheries. The somad Dues (d. v.) wate collected here. I'ry 9097.

Saxo Crammatiens, fomons writer of the foth c. Was harn here. Hore shakspare lan the some of his Itumbt, a perversion of listory on the part of the great dramatist, as outlimb, nut reclimh. was Hambet's comatry. 'Ihe vants under the eastle of Frontrors were suphosed to be the resintane of Holper Danske, the mythic hero of Demmark, who never alpeared abose cromblate when the comotry was in danger, and was then surposed to march at the head of the banish amise. In severe winters the comb is frozen wer at l ... so that whe ear walk over the fee from Denmark to sweden.
 at Viema in the year 1811, and equatet in Naples for the ballet. abong with her edele sister Theresa. The dirst trimph the sisters tonk place at Berlin, where they aplueared in $18: 0$. The reputation acquirel lis Fany in Berlin peceded her to ltaly, Atmerica, Bugland, and st lefershorg, where her beanty, amiatolity, and mastery in her art, charmed all elasses of siciety. In 1stl, the two sisters went to Amerian where they exeited mwontal enthosiasm. diter founy hat tamed hamels in sit Ietersharg she returned, in lsjl, to Viema, to take a timal leave of the stave. She then retired to Hamburg, where shestill rindes on a small estate furchased by herbeynd the bammothore. Theresa was less graceful in her motions than her sister, lat exhihited great strength, boldness, and agility. On the "oth Apal 15:7, she hecame the wife of l'ince Adal. bert of l'russia, and was emolled by the king of I'rusin.

L'LSTER, the name of two lisers of Cermany, the Whate and the Black Elster. The White E. rises at the foot of the Elster mountains, on the north-westim homedary of Kohemin, flows in a wortherly drection, and falls into the saale three miles suinth of the town of llalle, in l'rissia. Its chief atlluent is the I'leisse from the right. Total length, 110 mills. The Back E. rises in the kingdom of Saxony, within two miles of Elstra, Hows nurth. wot, enters Irussia, and juins the lilte eridht miles sonth-catst of Wittmbers. Length, IUS miles.

RLSTRACKE, Regisald or Remohf, an Finmish ensraver, who flomished alont 1000. Ine worked Mandy for the lawkellers, and his phates, which are executed with the graver, without - telines, are alanont entirely ennfinel to pantraits. Jrint from his thates are much sulght after, not only form ther sancity, amb as illustratimy lenchsh histury, but an whos of art, in which much character is expensed 13 a fim and foreible manner. When he dud not sinn hif phates with his name, loe marked then with his initials, li. I'

WhTON゙, a fanms valt lake of liussia, is situated in the government of Suatos, 170 miles senth-smentheast from the town of that name, the lat. of its
 longest dianeter is rheven miles, aum its shortest about nime miles. It has asurericial extent of 4,500 limglish acres, hat at m Jhan is it mare tham alout 15 incles in Anth. It is of an oval form, aned can be casily raculad from the smath, lint the northern banks rise sor rambly that access to it from that quarter is diflicult. In the bottest seasm, sie wouderful is the illusion probluecd ly the crystallised
salt. that the lake seems covered with sum and ive. F. yidhls about 100,000 tons of salt ammally, in the collection of whel about 10,060 persons are (mployed.
Ehi raldetion is the term applied to the proces of separating, by mons of water, the finer particles of earths and pigments from the heavier protions. 'The apmatux gemerally used is a large rat, in which grinting whels revolve, and the substance to be redncol to powder lowing placed in the rat alons with water, the wherls in revolving not only pulverise the material, hant fam their motion leing commonicated th the water, the latter is cmalided to retain in mechanical smbernsion the fincr partiches of the clay. \&e. liy allowing a stream of water to flow in and out of tho vat, the tiner garticles can le constantly doated away, ame the liguid being run into suttling vats, the line jowder settles to the bottom, when the water can he run of from the surface. This process is much compleyed in the manufacture of the materials used in puttery, and in the preparation of pigments.

ELVANS are veins uf a gramlar crystalline mixture of felspar and quarta, jrobably proceding from a sranite mass, which are fond in granite rocks and fossiliferms slates in Curnwall, Devon, and the south of lreland.

ELNAS, an eprisempal city and fortress of Portugal, stamis in a very fruitful district on the eastem frontier of the province of Alemtejo, 10 miles west of Batajoz, and 40 miles north-east of Froma. It is the strongest furtress in l'ortugal, and one of the strongest in Farop: It is built upon a precipitous hill ; is surrounded loy walls, and by a placis and coveredway. Besides these, L, has other defenees in two fomidahle forts. Fort Nita. Lucia, and Fort Lippe, the fommer to the sumth, and the latterahost entirely shell-proof-to the north of the city. E. is an olel town; many of its honses are badly built. Its most striking architectural feature is an enormons aqueluct, which convers water to it irom a distance of thee miles. This aqueduct consists of four ticrs of arches built upors one another, and rising to the height of about 2.0 foet. The chice manfactures of E. are arms and jowellery. There are here extensive store-hneses filled with british manufactures, anl the inhabitants, ly illegally selling these enods within the rmanish frontier, ratise considerable wealth. Pond 12, 400 .
E. has undertone many sidges, hat has never been taken. The Spaniards hesided it in lasi, and again in 16.5 , when a fompus hattle tonk $\mathrm{p}^{\text {limee }}$ called the lines of 10 k : L , in which the l'urtugucse, though greatly inferior in mmbers, drove the spamards from their lines in front of the town. E was raised tu the rank of is city ly I. Manoel, king of I'ortugal, in 1513.

## ELNES. New Fhimes.

E'LY', se called from a Saxom worth dith an ed, or helid, it willnw, may be called a cathedral town rather than a city, anil is situated on an eminence in that part of the fen-comatry of cambridgeshire callen the lale of lily. I'th, alont form. 'The Eastern Comaties and the (ireat Xorthern lailways have ewh stations, the firmur outside, the latter in the town.

Ety ('athedred. - Went the year Gi.3, bethetreda. detughts of the ling of bist Amglia, and wife of Uswy, king of Northumberland, fommed a monastury here, and took on herself the gosemment of it. 'l'wo hamed years afterwaris ( 570 ), the banes ravaged the liste, ant destronal the monastery, which was rebnilt in 900 by sit lethelnohl. Dishop of Winchester; and this entimuel till losi, when a new churel was leghu, which was converted
into a cathedral，and the abbey erected into a see in 1109 ．The possessions of the abbey were divided between the bishop and the community． The cathedral enntains some beantiful specimens of architecture，especially of Early Norman．lts exterior dimensions are 535 feet from west to east． The great cross or main transept is 190 fvect ．The turrets of the west tower are 2 tis feet high，and the lantern over the central tower 170 fect．Tha west front was built by Geotiry Ridel，the thirl hishop， who diel in 11s9，and is if Norman work．Nbout 200 years aiter his time，an addition of bufect was made to the tower，aml ofer that a spire．This great superincumbent wedght crushed the north－west transept，and the sonth－west one，which still remains， was considerably weakenerl．In front there is a west portico or salilee（4．5），of Early Gothic， said to be the work of Bishop Eustachins．The nave is of Norman work，and was completed about 1174．The columas are altomately round and neta－ gomal．The rouf was，in 1861，beartifully painten． The transtlits，which are the most ancient parts of the church．were buit in the reign of Heury $\mathbf{I}$ ． ＇They hal origimally a mitde and two sime aisbes， but the latter are，in the sonth transept，walled up，and the sprace nised as a vestry and lihrary： Originaly there stoml a syuare tower in the centre of the biblding，＂rewing into the nave and transepts： hut this tave way in lise，and fell eastwards， crushing three arches of the choir．The repair of this dileydiation was mulertaken by the sacrist of that time，Alan de Watsingham．The design was original，an octagon tower with four longer and fomer shorter sides，summonted by a lantern．The uper part uf this，which is of timber，is about to les rebuilt as a memmial to the late Dean Peacock．

T＇${ }_{1}$ e cheir contains some rich varieties of decomated linthic，and the fine shafts of larbeck marble com－ bine beantifully with the white stone work．The whone has lately been restored and beautified． Origimally，it was much shorter eastwards，and jro－ trmed into the nase，but in low，the semicircular chs of the ollt church was taken down，and six arelaes added lyy Hush de Northwhe．It the dedi－ cation aml removal if the relies，Henry III．and his court were lresent．The east end is eminently beantiful：it consists of two tiers of high lancet－ shaperl windows．lerhaps the most interstime and yet beautiful part of the lmideng is the Luly ＂lhapl－an incomparable worls，irreparably spuiled low the barbarism of luritan times．It was beron in $13: 1$ and finished in $1: 319$ ，simultaneonsly with the rehoidding of the central tower amb rumed choir． a cirenmstance higlly illustrative of the taste ami munificenem of the times．It has a stone roof like Kinsts（chllose（haped in cambrider，which it is supinsed to have survesterl，and the walls were race decurated from the to bottom with conntless niches and images of saints ancl martyrs，not one of which remains undefacen．Its lenstis is 100 foct：width， 46 ；lache，60．lishop Alocot＇s chapel，in whing be lies lmurion，is at the cast ent of the north aisle－ an overloaderl specimen of the richest florill quthic． lishop W＂est＇s thalel，at the east emu of the south aisle，is a more pleasing example of the same style．
Amongst the eclelrated mames comnected with E．are Albort Thurstan，who defended the 1 sle against William the Conqueror for suren years： Lougchany，chancellor and regent under lichard I．：＇chaucelhor Mortou，Simon Patrick，ant Bishop Andrews．The bishops of E．，like the hishops of Durham，formerly enjoyed a palatine jurisdiction， amb alpointed their own chicf－justice，\＆re：but this privilege was taken from them by the 6th and $\overline{0}$ th Will．TV．The Bishop of E．is risitor tost l＇eter＇s， St Johu＇s，and Jesus Colleges，Cambritge，of which
last he also appoints the master．There is a grammar－ school attached to the Cathedral，fonimed by Heary VIII．There are some interesting remains of the old conventual builimes in the ueighbombood of the cathedral．

BLI，Iste of，the south part of the Pedforl Level，or the fart of cimaridueshire nonth of the Ouse．It inchutes above a half of this county，is of miles loner from north to south，with an average breadth of 14 miles，and coutains four lumdreds．It consists of a monotonums，marshy，of fenuy flain， formerly cusered with wator，and atumbling m aquatic hirls and phants．It chiefly consists of black earth and turf，and，where well ilranem by imm－ merable artiticial camals and ditches，it jroduces tive crops of hemp，flax，wheat，uats，and crile sead． Over it are interspersed small emincuces，womerally crowned with villates aml towns，as lily City， March，Thomey，Whitllesea，and Tislonach．L＇口l＇ about 60，000．

## E＇LYMUS．Sce Lyme Gfins．

ELYSHUB（fir．elysion），a place in the infernal regions of the ancient classical mythology，where the sonls of the erool llwell after death．In the Ohyses．4．Homer lescribes it as a place where the souls of the departed lived in case and abomiance among imocent pleasures．amd enjoying a mild amd wholesonne air．In the lied，hovever，ho gives a sombre view of the statc of the delarted sculs． Achilles，though in Elysimm，is made to envy the life of the mancest himl on carth．by succeeding pocts，the hhess of Elysium is drawn in much more lively colours．Iksides the amenity and various Whints uf the jlace，divarse employments are foumd for the inhabitants，acerding to the ruling passion of cach while on carth．Elysimn was surpoed by some writers to be in mild－air，hy others in the sun，ley others in the centre of the earth，next Tartarns，by uthers，in the Islamis of the Elest．

ELZEVIFIR，of ELZEVIR，the name of a eclebrated fimily of printers at Amsteriam， Levilen，and other places in Hollanl，whose hautiful alitions were chictly lablished between the yars 158：and 1680．Louns，the firet of them， is sain to have been born at Louvain about the your fisto．He was inhect by religious ilistarts． ances to leave his mative city，and in 15so，he settled as a lowhbinder and hiokseller in Leglon， where le died abont $161 \%$ ．The tirst work edited by him bears the title Jonsii Ehmicomm Quers－
 af Tortins，in Aradrmin Luthenensi M11LNXXIII．
 legione behule Nour．＇The secoml，a leutropins ly I．Mernla，lears the late 1stro，and was lonis ＂rymombly beplicued to be the first that issued from Ľis jress．Fire ont ut Lomis＇s seven soms continued the carry wh their father＇s hasiness．Their mames were llatthew，Lonis，A Ahtins，Jorlochs（Joust）， and Bonaventura．＇the last，in conjunction with his neplew Abrahan E．（a son uf Ahatthew），pepared the smaller editions of the classics，in 12 mon and leme，which are still valued for their beanty amt correctness．It is mamly on these that the ir reputa－ tion is hasel．The house of E ．，in Ansterlam，was establisheil by Louis，the son of Jethous E．，in laiss loter L．．gramlsun of the last mentionel，carrica on the bonkselling hasiness in［＂trecht，and dien in lGom For more than a century，however，this family has ceasel to have any eonnction with book－printing． It is representem at bresent ly lammelmani Elacerior，whose iather was envernor of the isle of C＇uraca，and lied in 1s4l．The Elzevier cditions of Virgit．Turnce，aud othar Roman classical anthors， as well as of the New Testament，the Psalter，\＆c．，

## ENACIATION-EMBALMMNG.

are unrisalled both for beaty and correctness. It is said that the lizeviers generally employed women to corroct the press, under the conviction that they woult he less likely than men, on their own resmaibility, to introhnee alterations into the text. Cimpare idry, Nulice sur les Impimetas ele
 Anmek de l'marimeric Elservieme whent, Is.al18.3.
l:AdCIATION (Lat. mences), lemmess se Furnmbs, Tabes, Cosscourbos.

ROA. NATION means in ermeral, cflax or issue. In theorogy and phatomphe, it indicates an anciont atotrine, which comsidned at things as emanating or thwing from a Nupeme Principh Acowding to thas doctrine, the origin of things is maty an overHowing of the dowe fulness-an outstraming of the lifht from the necessity of its nature, and not any free action on the piat of Gol. What is thas wiven wll as a copy thon original periection, departs more and more from its somrec, and gra. dually demenerates, which was thought to accomnt for the origin of cuil. This doctrine came from the East, and pervales the ludian mytholory, the systen of Zorosster, ant the Neo-Fiatenic philosophy of Alexandria. lat christian theolegy, the idea of cmanation has becn aphed to explain the relation among the persuns of the Trinity:

EMASC'Hi\% See Miscue.

## EMANEIP d'TIOS, Soc Slamerr.

LMADCIPATION, in the Inman law, was the act by which the Potrice Potestos (1. v.). or paternal authority, was rissolved in the lifetme of the father. It tork filace in the form of a sale (mancimatio) by the father of the sim to a thirl party, who manumittel him. The Twolve Tables required that this coremony should le gone throuh three times, and it was only atter the thind sale that the son became sui juris mater lis nwn law. In wemeral, the som was at lase resold to the father, who manmitted him, and thes acguired the richts of a latron (4. 5.), which wouk otherwise have lechoned to the alien purehaser who tinally mammittod him. In the case of daughters and gramichilden, one sale was suthcient. If the chad hlich intestate, wr it he required is tutur or curator, the father's rights as patron come into play; but it the fathor died interate, the san timk nothine, hecanse he was ont of his family. Lut this rigour of the whaw was moditied by the pratur's edict, which placel all the chitatren on the same fonting. In the law of Sentiand, eman-
 c.a. in which the tom is "mpherd in Endam is Withafornce to prom law setthents. See sembe.



EMANILD 1. , hing of Portuqnl, styled the


 lome the tith. of lakn of lajo. Un his accessum, he prepared the, "aln .if hat whind hears his name. and renderel himedi romarkable ly his zal and exertions in the coun a of wineation. by his active bucty, and by his modilection for the sumety of artists aml selhalars. 'Thromeh his exrertons, I'or-
 the eentre of the rombances of the wand. Ibe

 C:anal was comanssimed hey him to prosecute the diseoverices of Vaseo de lianm stall further, and Corte Real to sail along the coasits of North

America. The expeditions mader Alboquerque put $\therefore$ in inssession of the south const of Afriea and of the Indian Archipelago. Not satistied with this, he opened a communication with Persia, Ethiopia, and, in 1.17, with China. At his death, I3th Dueember liel. Portugal was in possession of a large flect, strong fortresses, well-furnished arsenals, w warlike army, a flourishing trade and commerce, and extensive colonits. Ilis reign has been temed the golden age of lortugal. E. was thrice married: tirst to lsaluella, the damelter of Ferdinand; afterwards to Mary of Castale, her sister (by whom ho hat two chidrum, John and lsabella, the former of whom sueceeded him on the: throue); and thirdly, to Eleanore of Austria, sister of Charles $V$.

## EMA'RGINATE. See Jfathe.

PMD. 1 , river of Turkistan, in the Kirghiz territory, rises at the western Latse of the Muehajar or Mongojar Monntains, and tlowing in a sonth-west dircetion, enters the Caspian Sca after a course of about 300 miles.
ENIBATAINC, the art of preserving the body after death, invented by the Egyptians, whose prepared bodies are known by the name of mummies, and are ealled in the hicroglyghs salu, and by St Augustine gabbaroe. This art seems to lave derived its origin from the idea, that the preservation of tho body was necessary for the return of the sonl to the human form after it had completed its cycle of existence of three or ten thonsand years. Physical and sanitary reasons may also have induced the ancient Egyptians; and the legend of Osiris, whose body, destroyed liy 'lypon, was found by lsis, and embalmeal 1 y his son Anubis, gave a religions sanction to the rite, all decased prersons being sulposed to be embalmed after the model of Osiris in the abuton of lhila. The art appears as old as 2000 b.c., at least the bodies of Cheols, Myeerinus, and others of the age of the th dynasty having bean embalmal. One of the earliest recorded


Egyptian Mummy.
cmbalmments on record is that of the patriarch Jacob; and the body of Joseph was thus prepared, and transported out of Egypt. The process has bean described by Herodotus and Diodorus; bnt their accounts can only refer to their own are, and are only partially confirmed by an examination of the mummics. "The following seems to have bean the usual rule observed after death. The relations of the deceased went throngh the city chanting a wail for the dead. The eorgse of a male was at once committed into the charge of the undertakers; if a female, it was retamed at hone till decomposition had hecun. The puraschistes, or thank-inciser of tho district, a yerson of low class, whose establishment was situated in the emetories or suharbs, eonveyed the corpe home. A scribe marked with a reed-pen a line on the left side beneath the ritos, down which line the paraschistes mate a deep incinion with a mate lanie or Lethiopian stone, probathy thint. Ho was then pelted ly those arounl with stones, and pursued with curses. Another linul of embalmer, the taricheutes, or preparer, then proceded to remove the entrails and lungs, with the execption of the hart amd kidneys. The ham was extracted by
 throngh the nose. All this havint loen eflected, the boly was ready for the salts and spices

## EMBALMING-EMBANKMENT.

necessary for its preservation, and the future opera tions depended upmen the sum to be expended on the task. When Jlerodotus visited Fryput, three nethods provialed: the first, accessibl only to the wealthy, consisted in massing peenliar drugs throngh the mostrils into the cavities of the skull, rinsing the belly in 1 alm-wine, and filling it with resins, cassia, and other unbstances, and stitching un the incision in the laft lank. The mummy was then steeped in matron for seventy lays, anl wrapred nup in linen, ecmented by groms, and set uprizht in a wooldn collin arginst the walls of the limse or tuml. This proeess cost a silver talent, which, considering the relative value of ancient money at one-third of that at present, wonld amonut to about $5^{2}, 2.5$. 'l'he secomel pocess consisted in rmaving the brain, as lefore, but only injecting the viscera with lichion, or cular oil, and soaking the corluse in a solation of natrun for seventy days, which brount aw゙ay on destroycd the viscera amd soft portions, hewinis only the skin amb bomes. 'The expunse was a minor, relatively worth about 2.243 . The thinl process, in use for the poorer classes, washen the eorpse in myrrh, and salted it for seventy alays. 'Tle expense was a trifle, not mentioncd. When thus prepareal, the bodies were rexdy for sepultura, lut were often kept some time lefore heing buricd-often at home-and evon moxduced at festive entertainments, to recall to the gucsts the transient lot of lamanity. When heried, they were sunt to the rholchyter, a higher class than the tariderater, who had charge of the tombs, the inummics, ant the masses for the dead. Nll classes were embalmed, even malefactors: and those who were drowned in the Nile or killed loy crocodiles received an embalmment from the city mearest to which the accident nccurred. As the art. howerer, cxisted for many conturits, it may be easily ennceived that manmies were preservel by very dif. ferent means, and quite distinct from those described by classical athors, some having been found merely ldied in the xaml; others salted hymatron, or loniled in resins aud bitumen, with or withont the dank incision, having the brains removed through the pes or base of the cranium, with the viscera returned intor the body, placed upon it. or reposited in jars ist shajes of the genii of the dead, the skin partially raided, the llank incision covered with a tha plate. the fingers cased in silver, the eyes removed, and pplaced. 'I'lic mummes are generally wrapped in linem bantures, anm placed in costly coftins. See simeophantis The sacred animals were ilso mammierl, but hy simpler proeesses than men. ithmnaios, it may be ohserved in passing. wore used in the loth and listh conturies of the Christian era for lhari anl other medieal faryoses, ind nustrums auninst disuasts, ank a peenitir brown colour, used ats the batkeronnd of pietures, was olatained from the hitmmer. 'The" lithimpians nsed similar means th preserve the drat, and the successful nature of amblemine maty be julifel from the momerous mummies in the ditheratit musemms of Fibroue. (otlon less successful means were used hy nations of antiruty to cmblalm. 'lhe Jersians employed wax: the Assytians, honey; the Jews embalmed their monareles with spices, with which the booly of our Lurd was also anointed: Alecamer the Great was preservel in wax and honey, and some lioman hodies lave been fonmb thas embalmed. The Guanches, or ancient inhatsitants of the Canary Islos, used an thalmate process like the Eiryptian ; aml desiccated homlies, preserved by atmospheric or other circumstances for centuries, have been foumd in France, Sicily, England, and America, especially in l'entral America aml Peru. 'The art of cmbalming was probably never lost in Earope; and De lils,

Inyysch, Swommeriam, and Clauderus boast of great success in the art. There was a celelorated eabinet of N. De Iiasicre in 1727 , containing pre. pared bodies: and the mote of embalming princes and others, by prepared bahns and other substances, is detailed by Penicher, consisting in the removal and separate embalmment uf the beart and viscera, and removing the brain, and introducing the prepar. ations by incisions all orer the lody. Dr Ilunter injected essential oils throurl the principal arturies into the lody. Bondet, durines the lirench Empire, embalmed the Lodics of the seuaturs with canphor, balsam of Peru, Jews' pitch, tan aul salt; but the discovery of Chaussier of the preservative power of corrosive sullimate, by which animal matter lreconses rigid, havl, and grayish, introdlecd a new means of cublalming by Beclard and Larrey ; lout owing to the desiccation, the fentures do not retain their shape. The discovery of the pre. scrative power of a mixtore of equal parts of acctate and chloribe of alnmina, or of sulphate of alumina, by Gannal in IS: $\frac{1}{2}$, amd of that of arsenic by Tranchini, and of pyroxilic spirits ly Babington and liees in 1839 , and of the antiseptic nature of chloride of zinc, have led to the application of these salts to the embalming or prepraration of lodies required to be preserved for a limited time: but there is no reason to believe that bodies so freserved will last as long as Egyitian mummies. See J'ettjorew, Mistor! of Mummics (Ato, Lonal. 1S34); Gannal, Traité á Ěmbumement (Svo, I'aris, 1838), tramslated by Harhan (swo, l'hiladelph. 1st(0): Nitmus, Jies Einholsimiven der Leichen ( 8 vor, Braunseh. 1839).

EMBANMMEAT, EATTHWORK. Embankmonts, in Einenineering, are masses of earth, rock, or other materinls artilicially formul, and rising above the natmal suriace of the grommt. They are chictly fomed either ( 1 ) to carry railways, common roads, ramals, de., ofer depressions of the country ; or (2) for hyirandic puposes, such as the fornation of rescroirs for storing water ; or as defences argainst the orerflowing of rivers, the encroachments of the sea, of lakes, \&

In the formation of canals, railways, and other roads, embankment and ercaration go hand in hand, aul, under the name of EARtumonk, form-espuecially in modern times, and since the development of the ralway system-a vast branch of inlustry, griving employment to many thonsands of labourers, known in England as 'navies.' The earthworks executed within the last quarter of a century in Circat livain alone have cost many millions of frounde.

In planniner works of the kind alluked to, moginecrs follow, as much as possible, the principle of making the cuttings or excavations and the embankments halance: i. e., of makims the earth, de., taken from the enttinors he sutlicient for the formation of the embankments. Sce liallwais (Evginereinci). In proceeding to the actual constrnction of a railway cmbankment, e.g., a beginninis is made at the points whare the level of the formation meets the surface of the gromml ; and on earch side of these points the cutting is taken out, and the embankment formed by men usine pick, showel, and barrow, so that a rombay is formed for a distance of from 50 to 1011 yards. "When the • Jead.' or the distance between the fiten of the cutting and the 'tip-head,' or end of the embunkment, is meater than this, it is mo longer economical to use the barrow. To continne the cuttimis and embankment, several methods may bo rmpliymi: the most common are, dohbin carts; small waeons run u!om light rails at a narrow gange, and drawn by men or horses; ordinary earth-wagons diawn hy horses, and oceasionally by a locomotive;

## FMBARGO-EMBATTLEMENT.

and lastly, ballavt-w,ums of truks drawn by a lonombitise. The chet of earthwork maturally varies oreats with the nature of the strata in Which the chiting has tu le male, the leneth wi the - houl, and wher ciremustances. When weks have
 (bine of the points rin which eomenterable dombe existent, was as to tha inclination oif the side-slopes of cmbankments: hut it hat beenfomm that nestry all kimls of earthwork will stami at an imolination "f! lorimatal to l vertioal. When, luwner, it is
 anos of wet clays, in when the cmamkment is of
 numy caseo, it is advisable to sulnetitute a bidurt
 in as ahne mentional sulasin mare or hess the subsulace bing much inne distinetly fremptible
 wagen wer a consideralle tip, the hwer hate of the conlamkment will he som to comint of romm bullets of clay of sutherient harlums to rexist bine sumeeze il into ine mass by the wedit of the anbankment. montil, in the course of than fron the effect of moisture the" berme grahally dininteraten, and a settement or simking of the cmanknent takes phate. sometimes to the axtent of a twelfth, or even a tenth of the height. Tha sreatest sinkins nonally oevors during the first wet weather after the formation of the cmbankment: Int it sumetmes ges on, thongh nore and mone showly, for years. In the wolse of milway mbankments, this subsulence is schem of very material importame If the germanent rails are lain, the labour and expense of restoring them to the lesel is nete great, ame the embankment shombl always le formes sufficiently wate at the top to allow if filling it uy to its proper level without whing to the shopes. It is. howerer, pacticable. theneh rather hazamome, wion it at the tol afterwards hy enttinut trenches in the shopes.

When the side-slope of the fromul on which :m cmbukment is to ho formen is very steep, the whole whe has a tembery to slip laterally; and to present this, trenches or rieps are ent in the stomen heme pattine in the $\quad$ andakment. When the material is bery wot, it smmetimes is impssible topment the Shpes trom haming ont, in whinh ease it is generally sntifenent fin fat in alditional stulf mitil the Wont stands. J'at-guns is schom weed to tom on -mbankmont, hut ferpucatiy an embakment has tu ly formal where the armad lulow is mose to a conWhathhe actont. In thin cate, many hans have heen
 whor the buss is Acelo and cratains much water, of eften wery trondsame amd expmsise. Amomg




 Whathis is Man, it fompuatly hapmens that the

 laterally from the conbumburat. A sionl example of
 :1 shat ilistance to the somth of the liridge of Alata stition.
bimbmknots, when finithen, lave thoin sible-
 surel; this int only improwa ther apmance, lout
 ran aml wind from doing the danage that mght otherwine tak " phace.
 the eacroachment of water, it is memesary, in aldilition to forming them of sullicent licight and
strengeth, to cowre the surface of the slopes in sueh a way that the action of the water will mot adfect it. of conrac the mon thal aloped must depembentirely on the mature of the case: where, far example, the water only orcasiomally tomelhes the cmbabment, as in the "ase of river-flowhs, and thers not run with great vinhectane it. gome turf pimed to the shopes has lexa fombethectual. Where, however, the slopes aro subject to the action of wases or rapid water, mow dectual amb expmsive measures mast le
 muthts of this mature are used in at great seale in Hallam. Se bries.

Linhankuents for dammine np water so as to from pumbe or resersoms. remire in addition to the othere conlitions to lac purectly water-tight ; and fur this $\mathrm{p}^{\text {mo }}$ puse a 'pmblle-wall' of chay is earried from tal to loutnm in the lieat of the structure The oreat lifthonlty lies in preventing the water from tinling its way letween the hottom of the fuldae-wall and tha fembation on which it rests, or even throngh the sulstanes of which that fumblation consists; anl the wall must often be carried to a sreat depth helow the surface of the ground until in impromable stratum be found. A knowlalge of the seology uf the phace is here essential to the engineer.

EMBLREG (irmu the sumish embergar, to in-bar, to arrest), is a temprary onder from the Admiralty to prevent the arrival on eleparture of ships. It may aply to ressils amb gonds, or to specitied ands only; it may le general or speeial; it may aply the cutering only to the departure only, in to hoth entering and leparture of ships from barticular ports ; and lastly, although issumb ly the Admiralty in this country, it wonfl be equaliy an embarge if isned hy any other competent authority. Nuch cmbarmes are gemerally embected in some way or ather with a state if war betreen two comntrics.

FMBASSY. In a fupher somse all diphmatic missimes are spokn of as embassies: lut such is net the techncal meaning of the term. In its more limited accepation, monasy is a mission presided orer lyy an ambassulur, as distingruished from a mission or leqation intmated to an envoy, or other inforor diplomatic minister. In this stricter sensu, lireat liritain has mow only four embassie's those at laris, Vienni, it l'ctershurg, and Constantimple: The maly dithence latwen the prows and priviluges of the ambassuler and the envoy is, that the fomer mpesents the premo of his swereigh, and in this capoeity he ean domand a prate andiene wi the subvigh to whom he is aterolited: whilst the latter must address himself to the minister for foregn allairs. I resilenee is provibed for the ambassalor, am an allowance for honsment is made to inferion ministers, in andition to their salaris. See Ambassaboh, Lisor, Cosssel.

EMIB.STEARON, a war-sme of the Spartans, accomphied by flutes, wheh they sumg mareiing in time, and moling on the chany. The arigin of the cumaterion is lost in anticuity.
WMLBA"TLLED, or INB.STTILEA,
called also (remelle, one of the par. tition limes in herahiry, traced in the fom of the battloments of a atatlen tower. A borlme matalded is oftomgene as a difareme to any member of a family whe is, or his


Embattled. betrl, a shbiber.


E'MBER or EMBLERING DAIS. According to the Book of Common Proyer of the Church of England, thrie days are appointed four times in the year to be observed is days of fasting and abstinence: these days are the Wednesday, friday, and Saturiay after the tirst Sunday in Lent, after the feast of l'entecost, after the I4th Selitember, and after the 13 thi December. The term 'embering's has been varionsly derived from the Greek ruspa, ant from the cmbers or ashes which in the earliest times were strewed over the head at times of fasting, in tokell of lumility amd self-combemation. Fint the more conrect derivation would appear to he from the Saxom J'mbine daga, from the fiaxon mm , about, and ryme, a course ur runming, the term applied to these fasts because they cane rombl at certain set seasons in the year. Somner, Dietionminm Einonici. This phrase is used in the laws of - Hefred the Great, and also of Cannte, and cormespons with the term used by the camonists, ifyum quatuen thmorum, the fasts of the fonr scasons. Al sommer says that the embering days were 'times of wh chosen and set apart for fasting and prayer for oliteyning the fruits of the earth, aud to give thamks for the same. whereas at those times they are either sowen, sprung up, coming in their rijenesse, or gatheret into the harne as also to obtaine the grace of the Iholy finost, when holy orlers are given and ministers made. It is to this latter purpose that the Chureh of Englaml in the present day particutarly devotes the cmber days, and a special prayer is appointed for use at those seasons.
EMBERIZA and EMDEEIZID.E. Sue Bextive.
HMBE'ZZLENEST, the felonious appropriation he clerks, servants, or ethers in a position of trust, of grois, money, or other chattels intrusted to their care, or reccied in the course of their duty, on account of their cmployers. It is essential to the crime of embezzlement that the article taken shond not haver hecn in the actaal or constructive possession of the employer; for if it were, the uffence would amount to Lirceny (4. v.). Emhezzlement is not an oflence at common law; hence. persons suilty of this crime were formerly sulfered to escape pumbment. Ia consequence of a thagrant instance of this immunity (Bazeleys Case, ii. leach. S3.7), the Act 39 (ieo. 111. c. 85, was passel, wherehy ombezzlentent was made a fulony. This act has been repeadel, hat the law has since been fixed by sulnequent enactments. The learking statute on this subject is 7 and 8 tico. 17. e. e9.

Amberement by clerks or scrunts is monishahle bey transpatation or imprisnmment. See It sisumive. If the oftender lee a male. he is latble to ln onec, twice, or thrice publicly or privately whipred, at the diserction of the judre. Questions of mech nicety often arose as to whether the facts provel constituted the crime of embezalement or that of larceny: but this distinction bas ceased to he of any inportance siner the passing of the ('riminal Justice Act ( 14 and 15 Yict. e. 100), whereby it is made competent, on an indictment for embezaloment. to convict a man of larceny, and rive versa. But it has been decided in a recent case. R. X. Gorlmet, 26 Lew Jonm, M. U. 47, that on an indictment for larceny, it is nut competent to convict of larceny where the facts amomet only to embezalement.

Embestement by bankers, brokers fretors, and other ayents, is regulated by the above statute, sect. 49, and also by the Fraudulent Trustees Act ( 20 and ol Vict. c. $\overline{2} 4$ ). These most important statutes have rendered almost every conceivable species of fraudulent misappropriation by bankers and others
a punishable offence. In particular, by the latter stathte, embezzlement ly a Bailee (see Bammest) is nuw indictalle. Eniter this provision, a shopkecper approprating eoods intrusted for repair, may be tried and convicteri.
Embezlement by benkrats of any part of their estate, or of any hooks. \&e. relating to the same, with intent to defraud their crenlitors, is, by 12 and 13 Vict. e. 106, made pumishathe by transportation for life. sue biventert.

Embealement of lethersand nowspopers by servants of the Postontice, is alsa made highly penal ly 7 Will. IV. and 1 Vict. c. B6. The cmbezzlement of newspapers is muishable ly fine or imprisoment: lout to embezale a letter, subjects the oftencer in all cases to transportation for seren years: and if the letter contain money or valuables, to transportation for life.

Emberkmemt of the Qurpn's storrs is pumishable hy thansportation fur life (4 Geo. N. c. 233 . In reraril to this species of embezzlement, summary authrity is granted to comptrollers and other officers named. on proof of embezzlement of fovernment stores blow the ralue of twenty shillings, to fine the wflemers to the anount of domble the value of the irticle taken.
In Scotland, the erime of embezzlemont, or breach of trust, is punishable at common law. The distinction between this crime aml that of theft is substantially the same as between embezzlement and larceny in England. In woth chuntries, the criterion relied upn to distinguish these crimes is the question of possession by the owner: lont in Sentland the timdency of the decisions of late years has been to regard the alpropriation of articles intrusted for a temurrary pimpose as amounting to theft. In this respect, the law of Scotland differs from that of Encland in regard to cmbezzlement $1, \underline{y}$ a bailee. In kostland, the apmopriation of thines found withont an owner would appear, according to Mr Hume, not to he an indictable offence. Snch a case wouh unpues. tionably be treated in England as Larceny (q. v.).

E'ABLENI, a representation of an object intended to signify or indicate to the umlerstanding something else than that which it directly represents to the cye. The meanine of the emblem rests upn its seconilary not its primary signification. Emblem is often used in a sease synonymons with scmbol, under which, as the wider worl, it will the more eonvenient to treat it.

EMBLEMATA (frr), the works of art with which gold aul siture vessels were decorated by the ancients. These senlptured figures were generally executed either in the precious metals or in amber. They were called crustie by the IRomans, thongh the Greck word was alen uscel.

E'MELEMENTS (Fr. cmblurer, to sor with わe: or wheat), growing crops of cereal and vecetable productions raised ly the labour of the cultivator. Fruits of trees growing on the land, and grass, are not emblements. The law has ever been mindful of the interests of the tenant who has expended his toil and capital in tilling the rommd. By the fendal law, when a tenant for life died between March and August. his heirs were entitled to the mofits for the whole year. By the existing law of Eagland, a tenant for life, or other tenant, whose term may be suddenly and unexpectedly bronght to a close. is cutitled to reap the crop which he has sown, and to enter the lands after expiry of the term to remove the emblements. By 14 and 1.5 Vict. e. 95 a tenant at Rack-rent (q. v.) under tenant for life is entitled, where the tenancy determines by death of tenant for life, to hold the land

## EMBLICA-EMMBIASURES.

till the expiry of the current yar. But if a term le hrought to an end by the aet of the tenant, he is not cutithed to cmblements. Thus, a tenant for hife who commits forfeiture. or a whlow entitled to dower -who, as remeds dower-lands, is consilered temant for life-marrying arain, are not catitled to emblements. On the death of a tenant, the executor, aml not the heir, is entitled to the emblements. By 11 Gea. II. c. 19, emblements may be distrained for rent, ame ly common law they may lre taken in cxechtion. The right of liferenters in soctlame to rape the growing crop is somewhat similar to the Enghsla right to embments. See Lire-tenter.

FiMBLICA, a pemus of phants of the natural order Liuphorbacet, haviug a tleshy fruit. $E$. eficinalis is a tree found in most parts of ladia. with a crooked stem, thinly scattered spreating branches, long narrow leaves, minute greenish dlowers, and a globular fruit about the size of a gall-nut. The fruit is very acid, and somewhat astringent, which qualities it retains when dry and shrivellet. It is used in India as a denbstruent and febrifuge, also for tanming leather, and making ink, and is generally called Emblic Myromatans.

EMBOSSLNE, the art of prolucing raised fizures upon various substances. such as paper, leather, wood, metals, \&e. This is usually efliected by pressing the substance into a die, the kind of die and mode of applying the pressure being modified according to the nature of the design and the properties of the sulstance to be embossed. Sheetmetal is embossed by stamping it letween a pair of steel dies, one in relief, the other in intagho. See Die-sinking. When the pattern is a deep one, several pair of dies are used, and several blows given with each, the metal leing occasionally anmealed. The dirst stamping produces a crude resemblance to the tinal design, of moderate depth; successive stampings bringing up more of the details, and gisine increased depth. The upper die is usually raised ly a rope attached over a pulley to a stirrup, b1 which the workman places his foot; lie draws his fuat down to raise the heasy die to the required height, and then suddenly releases the pressure of his foot from the stirrup, When the die deseencls by its own weight. While thus raising the die with his foot, he arljusts the work in its place with his hands. Smaller work is embossed with a screw-pess, the lever of which is tumed with one hamb, while the work is placed moder the dies and remosed hy the other. Paper and card are embossed in a stmilar manner, fint the dics are frequently of hrass, somptimes of copper electro-deposits. suitahly backed. The comenterdic is enmmonly made of soft metal, card or mill hoard, pressed into the metal intagho die until a sharp impression is prohnced. The paper or card is well damped, and a fly-press is generally used. The leather or cloth fur bookhiniling is cubbossed in this manner, the counter-die being usually made by ghing several pieces of millhoard together, and gluing them to the upper bed of the press, then stamping these into the lower die until a perfect impression is obtained. The emhossing press designed and constructed ley Mr Ldwin Ilill, for impressing the metallion upon postage envelopes, is a very thaborate and beatiful machine, which inks the die itself, and with the aid of two loys, to place and remove the envelopes, cmbosses sixty onvelopes in a mimute. When large surfaces of textile fabrics, such as tahle-covers, \&e., lave to be embossed, the falric is compressed between rollers. one leing of metal, upon which the device is sunk like a die; the counter-roller or ledcylinder is of paper corvered with felt; this yidels sulficiently to allow the fabric to be pressed into
the die-eylinder. A third smooth metal moller is commonly uscul to press out asain the impression mate mon the lem-eylimer; this acts upon the hed-eylnder on the side from which the fabrie umerges. liper is sometimes embossed in this mannor; and the datting ruller may le dispensed wit! if the eylimens are sufticiently accurate in thoir dianeters for the pattern always to fall on the same place at each successive revolution. Lather embossed in high relici has been used for ornamental purposes in place of wood-earving on picture-frames, cabimet-wnek, de. The dies are of typemetal or electrodeposits, and the leather is suftened or fullod, i. c., worked with water till it contracts aud thickens, then it is pressed into the dies by suitalle romel $1^{\text {winted }}$ tools, like modelling tools, male of woonl. hene or coller. When dry; the leather is removel from the moulds, and by its elasticity amd shrinking it will relieve from very deep and underat desions.-Mr Straker's mode of embossing wool difters from all the ahove, and is very curious and ingenious. When wood is pressed and rubbed with it bluit instrument, the surface yields, and a depression of some depth may be made in it ; if the wood be now soaked in water, the depressed protion will rise again to its original level. Mr Straker takes advantage of this property thas. He rubs down the surface in those parts that are to le linally in relief, he then planes or slaves away the uncompressed portions until the hottom of the depressions are reached and made level with the new surface; the wool is then soaked; the compressed parts rise to their original level, and, of course, in doing so, rise abce the portions that have heen planed away, and present the required device in relief.

EMBOUCHURE (Fr.), that part of a wind instrument to which the lips are applied to prodnce the sombl. -The temm Embotentrais also applied to the month of a river.
EMBOWNED, the heraldic term for anything which is lent like a bow. The illustration represents a sinister arm coupech at the shoulder,


Counter-embowed.
embowed. When the arm is turned the reverse way, it is said to be counter-embowed.

EMBRADCERY: in the law of Englanel, the offence of inthurneing jurors by corrupt means to deliver a partial verilict. This oftence is a species of Maintenance (q. r.). The givine of money to lee distributed amongst jurors is embracery, though the money le not actualty distributed. Fot only persuns attempting to intlucnce the jury, but jurors themselves attenpting momluly to wias the mimes of their fellows, are guilty of cenbracery: The usine mindect means in irder to be sworn on a jury, is also embracery. 'This oftence is punishable by various chld statutes. At present, the crime is punishable ly 6 Geo. IV. c. Su. which emacts, that every person guilty of embracery, and the jury wasentiar thereto, slall lownished ly tine and imprisonment.
FMDRASURES, in Furtification, arc openings in the parapets, flanks of hastions, and other parts of the defence-works, throngh which eannon are

## EMBROCATION-ENEROTDERY.

pointed. The siere-batteries of the enemy have also embrasures. Their use is, to shiedd as much as possible the guns, gun-carriages, gummers, and interior of the place, and yet leave spaces for the free firing of the guns. Laeh opening slopes ontwards, so as to give a greater sween to the gun's aetion.

EMBROCATLOY (Gr, em, into, and brecho, I wet), the same as Liniment ( $q . v$. ).

EMBROIDERY, the art of producing ormamental needlework-patterns upon falries of any lind. This art is coeval with the earliest and rudest manufacture of bair and woollen fabries. It was one of the most important of the early arts in Oriental eountries, where it is still Imactised with great skill amd diligence. It is common among most savage tribes that wear any kind of clothing. The blanket-wrapper of the Red Indian is commonly ornamented with embroidery; the Laplander embroiders upon the reindeer skin that forms his clothes patterns worked with needles of reindeer bone, and thread of reindeer sinews and strips of hide. It is practised as a domestic art in our own country by all classes, from the puneess down to the panper school-ginl, and is carrient on in large manufaetories by very elaborate machinery.
'the Chinese are perhaps the most laborions and elaborate lame-embroiderens of nodern times; their best work is unon silk. The figures are either in coloured silk alone, or in silk combined with gold and silver threat; the figures of men, horses, drasons, \&c., being outlined with gold eord, and tilled "1p coloured aud shaded with silk. The Persians, Turks, and Hindus also still exeel in embroidery; they tose, besides silk and gohl and silver theat, beads, spangles, prents, aml irecions stones. 'The dressslippers of Turkish women of all ranks are elahorately embroidered, usually with a precions stone or a glass beal in the midille of the toe-part of the slipper, and a radiating pattern in gold, silver, or brass wirt and silk surrounding it. The Turkey carpet is a sort of cmbroidered fabric. See Cimpres MaNCFACMURE.

Sume of the Oricutal and Indian embroiterers inelude in their work a great variety of materials besides those above mentioned : feathers arm largely and very tastefully used; the skins of insoets; the nails, claws, and teeth of varions aumals; nuts, pieces of tir, skins of serpents, \&e., are among these. Coins, which are no commonly used as ornaments for the hair of mmarried women in the East, are sometines also worked into their dresses with the embroidery. 'This is especially the case with the 'lurds and (iempians. The Indian women embroiler with their own hair and that of anmals.
Tapestry is a kiml of embroidery, formedy done with the needle, but now chietly with the shuttle. 'Ihis kind of work is, in fact, intermediate between embroidery ant wewving, and it is somewhat diflicult to determine mader which it shoulal be elassed, but in aceordance with the definition given above, we shall anly include needlework under combroidery, and tapestry will he seprately treated.

For hand-embroidery, the falmere is usually stretehed ujou a frane, and the design to be worked is drawn upon it, or sone other contrivance is used to guide the worker. If the falmic is sufficiently thin and opron, a coloned drawing or engraving may be placed behind the work, and fullowed with the neerle. A sheet of thin transparent paper, with lines upon it eorresponding to the threads of the canvas to be worked upon, is sometines used; this is seenred by gum or wax to the drawing; and the design is copied by observing the number of small squares oceupied
by each colour, and filling in the corresponding meshes of the eanvas. Berlin-work, which is is kinal of embroidery, is done in a similar manar, the jattern being an cngraving on which the lines corresponding to tho thireal are printed, and the meshes fillect up with the required colours, nainten in by hand lyy women and clindren, who copy it from the original design of the artist. The name has been given from the fact, that the best matterns have, since is10, been pullished by Wittich, a printseller of Berlin.
111 France, pricked patterns are sometimes used, one for each colour, and coloured powiders are dusted through the holes ulon the fabrie to be worked.

All these deviees render the art of cmiruincry a mere mechanical operation, requiring no further artistie skill or taste than is exercised in knitting stockings; but when the embroidress draws the design in outline ugon the falrie, and works in the colours with her needle under the grudance of her own taste, cumbroidery leeones an art that might rank with water-colour drawing or oil-painting; and it is to be regretted that so much time should he devoteal ly ladies to the mechanieal, and so little effort made in the direction of truly artistie embroidery.
Mustin-mblroidery has been very fashionable of late. This is purely mechanical work. The muslin is printed with a paittern made up of holes of different dimensions; these are ent or punched out, and their edges sewn up with a 'button-hole stitch.' This kind of work is much used as trimming for ladies' elothing, for collars, and chidren's clothes.
Machine-mblroidery has hecun |ractised with eonsiderable success during the last guarter century: A maeline was exbilited in the Frencle ladustrial Exhibition of 1S54, hy M. Mcilmam of Mulhausen, by which one person could guide from 80 to 140 needles, all working at the same time, and prowlueing so many repetitions of the same design. Athongh the details of the construetion of this machine are rather emplex, the prineiple of its action may be casily understond. The needes have their eyes in the midde, and are pointed at each cua, so that they may pass thrugh from one side of the work to the other without being turned. Lach needle is worked by two pair of artificial tingers or pincers, me on each side of the work; they grasp and push the needle through from one sile to the other: A earringe or franze eonnected with each stries of fingers does the worl of the arm, by carrying the fingers to a distance corresponding to thie whale length of the thread, as sum as the needle has passed eompletely througla the work. The frame then returns to exactly its oriminal place, and the needles are again massed through to the onposite set of tinsers, which act in like mamer. If the work were to remain stationary, the needles would thins phss merely backwards amd forwards through the same hole, and make no stiteh; liut by nowing the work as this action pruceeds, stitches will he made, their length and direction varying with the velocity and the direction in which the work moves. If $1+11$ necdels were workins, and the falmie were moved in a straight line, 1411 rows of stitching would he mak ; if the work male a cireular mosenent, 140 circles would be embroidered ; and so on. In order, then, to promuce repetitions of any given design, it is only nevessary to move the falrrie in directions corresponding to the lines of the design. This is done by connecting the frame on which the work is fixed to an aplaratus similar to a common pantagraph, or instrunent so constructed that one end repeats on a smaller seale exactly the movements whieh are given to the other. See Pantagraris.

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The frem mh if this is moved orer an enlarenel eopy

 thremsh: and thas the work is awoed into the
 gatwral.




 with sull machanes, there are whly ortain destuns that can be wathen renmminally ; for toduthe the
 awdeful of silk without watc. The lenasth of

 hantad loy this requmemot. A proater ranac is,
 silk in liderent colonis. the lometh of each colnur correspmating to what is ramired for porncing the patern ; but a lara dounat for wach pattern is remuen to remper this potitable.

GMBIETX, a town of Framee, in the delartment of 1 lantes $-1 p_{\text {pes }}$ is situated on a platfom of reok in the midst of a phain. on the right lank of the I'urane, :0 milhes enst of (hap. Seon from a distance, the thwn has an imposing alpearance. The strents of E are narrow, dirty, and itrembar. It is surrond on by lonholed ramperts and ditches, and strencthend by bastions. The pincipal haidi. ings are the cathedral, a tinthic edifice, smmounten by a luity limanargue thwer, and the barrack, formerly the archhishop's palace. L. manufactures lroaldith. combiterpans, late, cotton-yarn, and Wather. Polw 17 :0,
E. ownits the site of the ancient Ehrotunmm, capital of the 'aturises, and an important laman stition. The lime if its archbishops can, it is said, lee traced to the time of constantinc. In moderm times E. las hael thrive destrosed ly fire: lig the Domers in 96 , husine the religions wars in $15 \%$, and by the Juke of Sitroy in 160 .

E'Hl:RIO (Gir), an oreanisel beine in a rudimentary comition, or tho rudiment from which, nobler faveumble iremmstances, an organised borly is to he derelopel. In lotany, the tern embryo is aplien to the rem formed within the ovule on fortilisation, and which increases to leecome the principal part of the seat. The albumen or perisperm of the sed, beiner regarded as a mere store of morishment fin the embrya is not aecometel part of the cmbry: : the cotylums, howerer-although a buese stori of morishment is vitem laid up in them -are winsidemas assentially belonging tis it, along with the phomlt, the rarliels, and the combecting parts. As to mimals, the torm embryo is used as "quivalent wath fatus. anl as dosigmatime the rudimontary animal form thas monent of imprecmation until tha" 1 zer is lathed ; lut athough this takes
 -ant kimes of anmals, and ensequent metamorphoses are wodernge by sum lofore they reath thar prefect state, the tom malnew is not applied to the
 of other classes of animols. Wirgs rontain, along with the embryo, as stem of marshment for it in

 ami surome.
 Fimbeso.
 framenta, to extract it ly pecemeal, when the
narmwnes of the fothis or other fanly conformation "pmeses delivers.

Fhllis, a fortitiod town of fanowe in the mondece of Dast frioslame, is situatere a little helow the cmbumblure of the bions into Dollart
 lout is protected ly remg diyks from any inval of the waters of the bay Xevertheless, occasiomal
 stond up to the hirst lime of the houses for there montlis. $\mathrm{b}_{\mathrm{n},}$, whinh is the chicf commercial town of Hamere, is surmmaled walls and towers, is well inilt, hass spacions and whll pawed strects, and honses romarkahber fheir ammance of comfort, and for their extreme abonliness. It is intersected be momerons earals, which are crossed by abont
 town to bhillart biag, a histane of alont two miles. lont it can be entered at high water only, and even then is not mavigate for vessto of more than 13 or 14 feet draugh; all vessels uf greater draught priner ohliged to mond in the romstem of belf, at the bantlo of the camal. The principal luidins, and one of the finest 1 mblic edifies in Bast fricsland, is the town-hall, contamines a library and a curious collection of ancient arms and amour. 5. stands in a distriet of great fertility. It has a good deal of ship-huiding, hesiles varions other manufactures. From this town, from 50 to ( 00 ships are sent ont to the berring-tishing ofl Scotland. F. was made a free port in 1751, came into the possession of Hol land in 1sils, aml, with the whele of Fast Friesland, was ineorporated with the kingelom of Hamover in 1815. 1'口 1 about $12,500$.
 smarayd. Gr. smomoglos: the name is oriwinally Somitic. or at hast eastorn, hut the signification unknown), a mineral menerally recarted by mineralogists as merely another varioty of the same specios with the liory (4. ..), with which it essentinlly agrees in composition, erystallisation, \&c., differing in almost mothing but colnur. The E, which, as a gem, is very himhly valuen, owes its value chicfly to its extremely luantiful selvety green coloni. It is rampensel of alout ia -68 per cent. of silica, 15-1s of alumina, 12-14 of glucina, and a tery little proxide of imon, lime, and oxide of chroniun. Its colour is ascribert chicfly to tho oxide of chromiun which it eontains. Its specitic gravity is 2.57 -202. In harlness it is rather inferiin to topraz. 'The lecalitios in which E . is foumd are very few: The thest have long been lrought from South Ammica, where they are ohtained from vems trasersing clay-slate, hornhemde slate, and grante, in a valley mot far from Santa Fé de longota. Eneralds of inferior puality are fomm in Europe, imbedum in miea-slate in the Henhanh Valloy in salaburg. "Ihey are also foumd in the Crat; and some old mines in Vprer Egyt have alsobech diseovered to fiell them, from which, probahly, the ancients whatined them. This sem, known from very carly times, was highly prized hy the ancionts. Pliny states that when lueullus lamded at Alexambia, Ptolnoy ubferd him an E. set in gold, with lis pretrait puraven on it. Slany wrought cmeratds have been foum in the mins of Theles. Ners, who was near-sighted, looked at the combats of platiators through an eye-glass of E., and concave eye-ghases of lia secm to have been particutarly esticmed amomer the anciconts. As a precinus stome, the E. is rarely withont flaw. lts value also deperds murh on its colour. A very perfect E. of six carats has heren sold for tilow.

It appars not improbalde that emeralds have

## EMELSION-ENERY.

lreen found in thr East, in localities not at present known, but the name E. Gramat E. is witen goven to a rery rare batatiful, and precions geen varicty of SAPrmine (1). W.).
E. Conder is a loration and very rare E. grem crystallised mincral, also called Diortasi, fomm only in thu Kirphis steppe, ani compused of about 39 parts silica, 50 protuxile of eriprer, and II water.

EMF'RSIOS, the reapeanace of me hearniy Tonly from lexime another, after an echpen or acoltation. The imnersions aml 'emersions of Inpiter's first satollite ar" particularly usefol fom timbing the longitule of phaces. Dimatis or seraphes of cmerrsinn are the are of the mom's mht passed on ar ly ther centri, from the time she becgins to marge from the earth's shalow to the end uf the eclipes.
E'MERSUN. R.hirif Wilio, the must chmated of American philusonhers, was lurn at linston, Tnited States. May 20,180 , enteral Harvard Iniversity in 1817, maduated in 1521 , and herame pastor of a Umarian congregation in Inston m 1829. This oftice, huwever, he resigned in 1830, on acconnt of the gradually inerasing alifferences leetween his own mondes of thomght aml those of his hearers. The next year he suent in Jenelame. Since then, he has lut a quict, retired, matitative hife, chafly at Concorl. Amme the earliest moticeahle protuctions of his ben were two lectures, or orations, entitiod N'aturn real Men Thinkem, deliwend before the Phi Dectir Kapma Kociety at ('ambridye, Unitel states, in 18:7. In the following year appencl his Litwaes Ethices an oration: ant in 1841, The W Whot of Steture, Mon the feformer, the irst series of his Esedy/s, and several lectures, \&e. Thre years later, he issued a second sarics of Exsumg. IL ISt6, be fullished a whane of pomas. lin 1sta, he revisited Enghand, to deliser a series of lectures on Representutive M+n. Whec: pubished, they were generally reckoned the most viquons and intellicille of all the author hat then written. In 1sin? in conjunction with W. IJ. Chaming and J. F. Clarke, he pallished the Acmoiss of Nargaret Fuller (is. vi), Marchesa dossuli. Ebupish Treits alpeared in 18, ib, ant the Combuct of Life in lsco. There is perhats no living writer of mite regarding whom opinions are sin dividea as Fanerson. Sme critics have mat hesitated to phace him among the profoumdest thinkers ledonging to the prent age, while others, equally contident, have fromoned him to be in the main a seinlist amb charlatan. Buth of these dimions, lat espectally the latter, may be dismissed as alsumb. Fio inan who is himede sincere, will doubt the sincerity of the tmerican philnsipher. 11 is entire 'complact of life' womblue otherwise inexpheahle It is trate, howerer, that the sulthety of his intellect, whelh is far mome womberful than cither its lorealth or depth, often deceives him ly the facility with which it disewers divine meanings in mature and the lmman som. E. never panses to harmonise his thandits aul comvictions ; anel, it must be aimitted, has rather a theatrical penthent for paralux. He knows that an inca is more forcible and attractive, and can be elothed in more milliant and pheturespue phasondeng when it is mot pualified, faci, as it were, drageed down from its elevation lye indance of other illas. He lowes to wateli the phay of thenght, and to dream and mase atont it, larne up on the wing of a pmre and delicate imasination, rather than to weigh its signilicance or to buike it up into an dintellectual system' or a creed. E. thas lechougs to the class of minds which are intuitionsl rather than reflective, amb subte rather than sacacions. 11 is thinking chams anmates, and vividly excites the
mental faculty of lis reader, hut it does mot satisly or settle any question conclusirdy: llence his speculations on religion, philusuhy. literature, and life, though stimulating to the young. are coldly regarilel liy men of bature and sage materstanding. E. has movere formally detined the fombantal basis of his speculation. He appears to be what is called a I'antheist, at least he rejects eutirely that kind of Theisor which separates Gend from nature, anil which louks upon him ats simply a living Shiritual Personality. Ife will net recognise a foml who is nut ' one with the blowing chover and the filling rain.' In regard to man and his destimies. he entertains exalted hopes; but rehion is nut in his eses a divindy revealed (in the urdinary senec) on infallitha thing; all crects are merely the nectasaty "mo structural action of the human mind in the comse of its historical progress. Man mote them all (Christianity inchuled), and he lolieves, that from the mexhanstible dejths of our nature thare will come forth in due time new and ever higher faiths, which will supersede those that have warse inefore E. is nften said to have derived a ginat hat of his thinking from Thomas Carlyle. This is triu, but not in any sense that ean justify the volsar criticism which makes him ont to be a 'ranke pocket-cdition of Carlyle.' IIe is essen. tially an original and indepodent genius. Some of his writings have leen translated into French, and have excited consideralle iulmiration amons the F'arisian transcendentalists. Sere Montégut's lissolis de I'hiloso mie Américuine (1851).

FMERI (Fr. ameril, Ger, schmoryl, Gr, wimis: allied to smeror), a varicty of Corualum ( $q$. v.), or ui the same mintral species of which cormehm ant saphire (with oriental ruby, \&e.) are also varieties. It arres with them very perfectly in composition, haviness, and specitic gravity ; but is dull. "home. and not errstallised, sumetimes of a grayish hawk. anl sometimes of a hlue colour. It occurs looth massive and disseminated. Its masses, althongh very eompact, have a somewhat gramular structure it is frumt in several parts of Enrope in Asiir Miner. Greenimit, \&e., senerally in masses seatered through apuens inposits, hat in one lowaty in saxouy in beals of steatite in a schistose rock. The li uf commerce is chiefly ahtained from the island of Nixos. Jieing very hard, it is much used fur griml. ing glass and polishing metals and other hand substances. It is fomed in lumps, having a gramular structure. It is composed of alumina, oxite uf irm, imel silica, with a little lime, in proportions varyind considerably with dibuent specimms. The following may be taken as an average: :hmoma, 82 : oxite of iron, 10 ; silica, 6 : lime, 1 l .
It is preared for use ly first loreaking it into lump alout the size of a hen's ege, then crushing these to punsiler lyy stamers. It is then sifted ton various degrees of fineness, which are numbered aceorling to the meshes of the sieve. Platerglass manfiacturers anl whers seprate E. powidr into diflerent degress of finencss ly the methon of dutriation (o. ©.). A number of copper eylinders of grahuated capraties are flaced in a row, and tillen with water : the E., chumed ul with an ahombance of water, is admitted by a pipe intu the smallest, it then passes to the next in size, and dinally flows from the largest and thus, as is given quantity of water with F . suspembed in it, frases in cural times through vessels of varyins capacities. the anmont of agitation will olvionsly be ereatest in the smallest vessel, least in the larqust, aut in like propertion with the intermediate ; the larest partieles, therefore, simk in the smatler vessel, and so on till noly the wary finest will reach the largest vessel. In this

## FMESA-RMIGRATION.

manner, :uns muntur wi gradations of tineness may be ohtamer, acourding to the momber ami sisis of the vesels. lilutration in oil on sum-water is sometimes nsed un a smaller soble the la, lutime stirred up in the liguid, and portions promed ofl at ditterent intervals of tinue. tlue timest hoimes of course, the last to settle. The new of the onl or cum is to make the subsielerre take flace mare slowly.

1:. thas preparel is used fur a creat many important purpuses in the orts. licing next in homblases to diamomedust aul arystalline comambur, the lapilary uses it fur cutting and probshinit many kimels of stome. blass-stopyrers of all hints aro: eronmal into their fitting with it. Ilato- Llass is Eroume flat hy its means: it is also nsed in wlasscuttinge ant in grimline some kinuls of metallie fittinus. Whern emplosed for tha bulshing of metals, it has to lus sprezt on some kind us surface $t_{0}$ form it sort uf diace tile. E.. Pulter, $E$. qloth, $E$. sticko, $E$. culir, and $A \therefore$ stone, are various contrivances for such purpurice.
L. putpoi is malle by siftime E aver japer which has heon covered with a cuating of ghe. It is used ejelar ly wrifuing it romal a fine file, or a stick, or in the bauel, accorning to the form of the work- Sue Jussumat: of METAl.s.

1: choth is made hke E. paprer, with conrse calico sulustituterl fur the farar. The E. dnes not adhere so well as to paper, winl it is therefore not used by notal-workers, who work $E$, prever till smonth with worn, hat is chicily used for purposes where the hand alune is used, and paper wonld tear.
$A$, withs are ustal for the same purposes as E. paper wripued romul files; they are male of dical sticks shaped like tiles, then glmed over, ame dipeped once or twice in a heap of emery.
$E$. cole is a compumad of hees-wax, suet, and $1 *$. molted and will worked together. It is alplied to huthin wheld. de.
$E$. stane is a kind of earthen-ware mixed with E., fommed by pressing a mixture of clay and E . into suitalle monds, and then firing, like common earthen-ware. lt is moulitel into wheels, laps, \&c. Its hariness and entting power are very considerable.

## EMEAA. See IIEms, or Homs.

EnTrTACB medicines riven for tho phapose of prowlecine Vmmitiner ( 1 - v.). They are siven when it is desimale to relieve the stomach uf sume noxions or indigestible substance, as in narcotic poison, or excess if food, or some special artiele wit diet which has disagrevi. Emetics are also maministered in ensus of fever, where the eopions secretion they problue irom the ghands of the stumach ame intes. tines is supposed to have a directly chrative effert, auled, perkaps, by the sedative aetion of emetics Mos the cirndation and neroous system. There is a comalerable abomat of evorlence to shaw, that emetios have the lown of enttine slant typhus and other forers in the eorlinst stace, and aftorwards of matkiner the attacls of the alisease lose severe. In diseases of the reppratury wrans, ebocties are fiven as the quickest amil safiest methon of removing aceu-


 ment in the suttiontive sympons. bumtios are to be given with grant mutan, hamerer, in all viry deprecond statue of tha* system, as their frinary
 always with us, or bess limmotmo of the vital power, aml uften with wrat heprossion of the heart's actum, ammanting to symeln or fantine. The principal anetics are tha prepurations of antimony, zince, atul corpur ; ipncacuabla in $\mathrm{l}^{\text {moled or }}$
in winc ; spuill, lalueha, amb, genctably speaking, the whele elase of experetorants and irritants ; the lattor of which, however, with the exception of sulphate of aine, amb Merhaps mustard ame water. form a daumonus kind wi emetics which shondil never he anhmintered whon the mileder kinds ean Le proetred.

## 

EDICRIS. ITION is the passing from one fart of the world to another for the purpuse of permanently settling in it. Jemple goinr thus from one district of the sume state to annther-asecially if it he a lestant part, with lifherout hahits and physical peoblaritios are sometimes said to emigrate, and in this way the turm hics leen uiten applied to the Enelish and senteh settlem in lreland. In its establisherl siphtiation, however, the word now refers to thase who leave the state or dominions in which they have heretufore livel, and in this sense the thrm applies to thase roning to the colonies, thongh these are like the United Kingclom, under the antharity of the lisitish conwn. la the conntry which poole lave, they are called emirrants or wanderers ont-in that in whieh they settle, they are nsually ealled immirrants. Jacol amd his family were immigrants to Eyybt, and their descements became emimants from that conntry when they went to inherit the promised land.

The Greeks were addicted to emipration, owing, it has heren sain, to the many political contests which drove the weaker marty from home. Greek emicmants planted colomies on the barlers of the Mediterranean and the Blaek Sen, carrying then as far northward as France. Where they established the city of Aarseille. The liomans were grat colmisers, but hy eonutrest rather than emizration. Thay disliked leavin: ltaly ; and the military ama civil officurs meossary to rule a colony were generally the only homans who almede in it. These eren diel not. in remeral, settle in the colomies with their families, but were realled after a certain period of serviee, the whole arangement much resembling that for the wermant of liritish lndin.

The mirrations of the northern tribes who overan the Roman empire are well known in history : their wamderinge may be said, mulecd, to lave continutal lown to the li3th centitry. Those who wanteral from the north into lrase, where they acquired great territories, lneame known as Nurmans, and were remarkable for entiraly throwing off the language and manners. anl even all the traditions of their orininal homes, and hecoming the most eivilised anl comrtly pritun of the Frencli people. lut thourch thus changed, they stil! continued to wamler. sprealing wior Firitnin, sicily, and the intervening portions of Lurope.

The diseovery of America openod a vast new fidd for emingation, which was takinn immediate alrantage of lyy the Spmish and Portuguese, and later, hy the british, tha Fromeh, the cimmans, and tho lhatela. In the loth c.. many of the Vnglish liwitans, persented in, or discontenter] with, their own comotry, fomm! it more consenial to their tastes to live torether in a new emontry, where they wonld he fren frum the presenee of these who did not sympathise with them, aul they thus fommed the New Fingand endmies. $1 t$ is sincular that, in the lothen son ittampt slandal lo made to revive the plan of andratine for the furposs of maintaining an exclusum ehmrels, as, for instance in the English High 'lareh iolony of ('anturhury, aml the Suteh F'ree - 'hareh colnny uf Otago.

Tlla+ emingition firlils at the present dity are the territory still called the ['meted states of America. the british eolonies in America, and the colonies in

## EMIGRATION.

Sonth Africa, Australia, and New Zealand. 'There is a great distinction to le taken between colomiss fit for emigration and these dependencies of the British crown helle for other pmrposes. India, for instance, the greatest dependency of the crown, is totally unsuited for emigration. The British peophe who go there. with the exception of a few morchants, go to form the civil and military stafle which rules the country. They stay there no langer than they can help, and insteal of living on from generation to generation, semd home their children in early youth, fumilies of British origin having in tembency to degenerate, lonth physically and mentally, by bons residence there. It is useless for working-perple to go there, as every kind of work is done in some way or other ly the natives mach cheaper than it emuld be by Europeans, and the same may be sail of every colony in the lont latitules.

As a question in phatical economy, opinions about emigration have nscillatel violently. At one time it has heen prohbited, at anther encomaged by all kinds of temptire offers hedd ont to emigrants, while teachers of political economy have proclameal that there can umer he ton much emigration. 'Tlue conclusion to which we are coming in this, as in so many other questions in political economy is, that what is good for the imlivithal members of a community is good for the commomity collectively-if people can improve their condition by emigratines, it is as well that they should enigrate; but if otherwise, they had hettor stay at home. It might seem unnecessary to promulgate a doctrine which every man's self-interest should teach him, but mafortunately cmigration is one of the matters on which the Iopulace have been liable to delusions which have produced eqeat mischief. Sometimes poor workmen have crowded in where labour was superabmant and enpital deficient; at others, men have taken their capital to districts where there was no cmployment for it, and the umaturally high price of the necessaries of life has immelintely absorbed it all. loung gentlemen, with nothing but showy aceomplishments, hive qone to the hackwoods of America, where they could only pusper hy ceascless toil in folling and clearing. Ainbitions, discontented artisans. have wandered to the wide pastures of Australia, where they comll ouly wit a scanty subsistence as hut-kecpers or assistant shepherls, not having skill enongh to he intristed with the charge of stock. Such mistakes have originated from people's ignorauce of the fate of those who have gone befire. it leing generally taken for granted that the emigrant has que away for his henefit, whereas it has often leen for lis ruin, and to meet an matimely reath.

The standard difineulty is the want of aljustment of eapital tolahour. This is mbanced by the eirenmstance, that those who wish to emingate are generally ${ }^{\text {nersuas }}$ feeling the pressure of poverty at home. The man, however, who woes to a place where there is no eapital to cmpluy him with-either his own or sume other persom's-is just in the position of a shipurecked marimer cast on the shore. It has been justly remarked, that Ierfect emigration should consist of a transplantation of home-socjety with all its several classes and institutions, meluding capitalists employine labour, artisans of various binis, members of the learued professions, teachers, and elergymen. An ingenious plan for hringing alsont such a distribution was callel the Waketicld system of emiertation, after the name of its innuthor. The foundition of the flan was a high charge for laml£1 per acre, the money so alvancel ly capitalists being employer in exporting labour. The plan failed, however, because penble cond get land in the United States for a quarter of the price; and even
in Australia, where it prowailen. capitalists, instend of luying land, 'sutuattom,' as it was termend, and the govermment had to comatenance the systom, by charging them a sumall rent or squatting lieence.

There was one shan", howner, in which it was fombl nocessary for the gommont to interferethe protection of emigrants, sof fir as wassible, from cructy and imposition. Comincting emigration is a trade in which a large holly of mon are engared. Pefore be lewses his own cmantry, the intemfing cmigrant, thrmun means of agents who take up that line of hasin'ss, cam not only ire shinged for a distant pert, but can contract for his removal inland to his imal flace of settlement, and ean evon contrant fon the parchase of a plat of gromol, or for the salde of his latwor-. The temptations and the opportunitios fur imposition in contracts to be fulfillel so fir away from the place where they are malertinkn, in obwis, and the instanees of ertulty and rapacity exhilited in the emigration trade are among the most atrocions that have ever lismaced human nature. These led to the apmontment of a department of govermment (allen the Enigration Commission, and to the passing of the l'assengers' Aet of IS49, which regulates the lmild and chancter of the vessils which may carry mismants to cortain puints, limits the mumber that may he conveyed, repuires the sutheciency of the provisions and other stores to be certified, and pronvides for monely medical attendance. The British erwermmont cammot, of course, enforce olerlience to their rembations in vessuls lelonging to citizens of the ITmited sitates, after these have gone to sea; lut lonfore allowing such vessels to receive emarants, the owners must find security in this combtry for the jerformance of their undertakiugs, and to a consilerable extent the American government has co-oprated with ours for the protection of emigrants.

The ercatest amome of emisration from any one country is from the [ nited Kinglom. Threre is also a continual stream of emigration from Crmany, which las formed several separate (ioman eome numitios in the Nitates of America, and also in the Pbitish colmics there and in Australia. A new kind of emigration, which has come under the charge of the british athorities, is that of hill corlies from larlia, ani if Chinese, loth for the pupose of suppline free hahome in the sugar-growing and other trupical enlonies where Europeans camot work with safety. A difficulty which nore or less attems all limels of cmigration is peculiarly felt in this kind-viz, that of kecping the two sexes at mything now to an efuality:
'Ihn cammal reports of the Emigration Commissimmers atherl a contimel series of statistics on emigration, "specially from the United Kingrdom. From the 21 st of these, coning down to the end of the year 1860, it alymers that the total number who had cminatm fom the United Kingdom for 46 yearsvi\%.. from 1515 inclusive-was $5,046,067$. Emigration reccivel a yratit inulse from the commercial erisis of 1547, and the potato disease at the same perion. In 1sis, the total number was $93.5(i)$; in 1846, it was 129, 551 ; and in 1547 , it reached 259.270 . The lareest number who emigrated in any one year was 30s,764 in 18:\%. The smallest nunler in any ycar dhring the last 20 was in 1543-viz. 57,2]0. The former (viz, the largest mumber) were distributed thas: to the North American colomies, $32,57:$; to the United States, 244,261 ; to the Australian colonies and New Zealam, 87.851 , and to other places, : 7 49. The other mumber (the smallest) were that distributed: viz., to the North Ameriean colomies, 23.518; to the United States, 28,335; to Ansiralia and New Zealand, 3476 ; and to other places, 1851. The number who emigrated in 1560 was 127,969 ;
being-to the Korth - imerien chlonirs, bsb: to the I'mited States. S. 6 Ho : to Auntralia and Now
 takng the parts of the empire whone ther eand we find that there were from Lindam, Lus,umf from suthand : is 72 : and irm Irelanl, 21. 506 : the
 thon, not the phace where the mirant may have been hum or lived. If the total. 7l.int wor entered as male, and shatigh as femake, whike of 10,it. the sex was not distimenished.
 advantages derivable buth to themselves amb the commanity which supports them irm the eminertion of panpers. ami more particularly of paper chiklach, to the colonies, have led to sureral lecislative provisions an the subjeet. The wipect of these enat ments is, wh the whe ham, to facilitate paper emigration. amb, on the wher, to prevent it from bumg pressal ou, pannes by the guardians to the cxtent of internering with their prisumal freetom of choiece By 4 and Will. N. ©. Ti, s. 62, parishes in lingland and Wales are empowered to raise funds by a yoarly rate for defraying the expenses of poor fursins willing to emigrate. The sums atranced may be reenered from any person ahove the age of 21, who for whose family or any jart thereot, hatring ermsented to emisrate shall refase to do so, we who having comigraterl, shall return. 11 and $1 \because$ Vict. $c$. 110, empowers the suadians of a parish to promote the rohantary emigration of the juor having setthe ments therein, in aceurlance with the provisions of the statute above citerl, and to darge the expenses upm the ombinary funds for the relef of the pore By IO amd 13 Vict. e. 103 , s. 20, mardims ate the powered to expemi a sumbut ex cembers 10 for each furson, on the emigration of paupers having sottleancuts in their union or prash, without a previnus vestry meeting. $1: 3$ and 14 Vict. c. 101, s, 4 , chacts that it shall he lawful for the emardians of any parish or mand to expend boney in the cmigration of thy pow orphan or deserte chad maber the ate of lif Sars, having notetlement, or the place of whose settlement in manown. ane to charse the expence so ineared ta the same parish to which sweh "rphan or desertal chihl was chargeathe at the time of the emizration. The suction enachiles with the pers. vising. that no emination of any such orphath or deserted child, man any of the above-mentioner pow reshall take place mitil smeh orphan on lesertini child shall hare ensentel thereto before the justices assemblat in putty sessimes, and a certificate of such consent, umber the hands of two of the fustion fresent the reat. shatl have been transmitterl to the J'morlaw Puart.

These statutory pernicions do not apply to Sentlam, and there are mo corresporling dames in the senttish acts. The emigration of pangers in scotl:mi, if cefored at all, must he the risult of a prate arranespat intween the parish and the
 to contract for their passage- the emont of the
 of ragend sidnowh howe frequently direded their attention to the snigject, hat ther have invarially lew withath fon trin, the experiment of seding the chilam to the eolonies, fartly ley the want if funce and partly by the want of "arange


 lution. Silter the inaurection at laris, and the
 the royal finmily In parted fron france. They were followeal, atter the mintion ai the enstatution of

Foh, hatl who comsilemed themselves agraced bey the destruction of their 1 rivileges, or who Here exposel th persolion. Noldes quitted their chiterns: whicors, with whole companies, passed the frontiers. Crowals of priests and monks thed to "sajue thin wath of allecinace to the constitution. belcima, Dimmont, Hollam, switzerland, and, above all. (iemmany, were werrman with fugitives of avery are Gly atow hat been alle to save their property; the greater pirtion were in a state of elestitutinn, amd sank intor utter demoralisation. A court hat fomed itself romed the prinees at Cob-l-nz; a cowemment, with ministers and a court of
 was kept nip with all the forejen courts unfavourahle to the liconlution. This emoluct imbittered France agoravated the position of the king, and drove the revolutwary party forward in their sanguinary eareer. $l^{\circ}$ mber the eommand of the Prince af conlé a bonly of emigrés was fomed, which followed the Trussian anmy into Champage. The result was that the sermest laws were now put in fore against the emigres Their lands were contiscated. The penalty of death was proclaimed acainst any one who should support or enter into commmiation with them. Thirty thonsand persons whe placed upon the list of emigres, and cailed for ever from the soil of France, although many of them had refused to bear arms against their country. Not until after the failure of their attempt to land at unberm in 1795, did the emigres abmbon all thoughts of penctrating into France lis firce of arms. C'onlés corps, after the pace $\begin{aligned} \\ \text { hameville, was ahised formally to dissulve, }\end{aligned}$ and somut an isylum in Finssia. Frem under the birectory, hawerer many hal endeavoned to ditan promissin to return to France. The general amnest putaimed hey the First Consul was therefore jugfally hailed liy the greater portion of the cmigris. Slang, however. did not return bome till after the howntall of Naplewn. Dipnities, pensions. and othees were now showered upon these faithml atherents: lut, accorling to the charter of 1814, the were malke toreser either their extates ur their priveres. Fimally, on the motion of the minister Villele, the emigres who had lost theiy lamded estates, ly the latw of the oth April Isa-, recisial a compensition of 3 million franes vearly ou the eapital of 1000 millime franes. After the ${ }^{\text {buly }}$ revolution, however, the grant was withdrown. Compare Antome de saint-(iervais, Mis-

 15:2.8.

EMILIAN (or EMILIAN) PHO'VINCES, a mame now emrowed to designate a pertion of the recently formed lingdom of laly, comprising the morthern part of the states of the Chureh (the lomanenat, and the dachies of lamma and Moulena. The name is derived from the ancient ${ }^{\circ} \mathrm{in}^{2}$.Emilia (a) contimation of the fien Flominio, or great morthern road). which passed throng these territurius. The E. I' ware formally annexed to Sathaia in April 1860 . Sice lratr.
M, MINENCF, a title wion to camimals by Urban VIII. If to the perion of his pontiticate, they hat been eatled Most Illustrions anil Most leverenil. Thu assmption by the limman (atholic clergy of this and other ceelesiastical tithes, not having reference to any pretemedel province, or to any freteneled see or liocest,' are not strack at by tho Aet 14 and 1.5 Vict. $c, ~ I f$, top prevent the assumption of ertain ecelesiastical titles in respect of places in the Inited Kingdom. See Ecelpaistical Timas A.sumption Acr.

F'NlI: an Arabic word, equivalent to 'ruler.' is a title given in the East, and in the North wi Africa, to all independent chieftains, and also to all the actual on supposed descendants of Nohammed through his danditer Fatima. The latter are rory momeruas thromshont the Turkish dominions, lint althongh antitled by hirth to be classed ammue tho lirst four ovelers of socecty, they enjoy no particular privileges or consideration ; on the cuntrary, thay are fouml engaged in all sorts of ocenpations, and are to be met with among beggars, and the lowest of the populace, ns frequently as anong the mollabs. Their privilures are contined to a few unimpertant matters, chably to the exclusive rioht tow wor turbans of a green eslour, that havine law the farmurite colone of the Prophet. They are nlacial under the supervision of the Emir-beshar. In former times, the title of Emir was bume hy the leaders in tha religious wars of the Mrinm. merlans, as well as ly several ruline families, such as the Thaheriules and Samanites in l'ersia, the 'Indunides in Eryot, the tirst seren Ommainlus in stpain. Ilue titlo Fmir, in comucetion with other words, likewise designates ditferent otliens. Fimivonl-. Mumonin, 'l'vince if the Faithful,' is the title assumed by the ealifs themselves: E'mir-al- l/aslomir, signifying the same thing, was the title of the Almuraviles. Ewirat-tmmoh. Prince of I'rinces,' was the title of the lirst ministor, untrel the califs and the lacst Imlian Mongls, who mited in his own persm the hiehest civil and milatary dienities. It is now the title of the grosernums if dithernt porinees. The Turkish master of the
 Emir-sllom: the surveror of markuts in Thrker, Émir-bazonr : and the lealer of the curnvoms if Iilgrims to Dlecea, Limir-Herlji.
$\mathrm{E}^{\prime}$ MILY, an anciont Irish sere, umited to C'asluel in 1568.

FAIMENAGOCEES, mericines intended to restore, or to briag on for the tirst time, the monstroal exeretion in women. The enmmenemoles chictly in use are tle preparations of aloes, iron, myrri, and otler stimmants in commection with priventives; amd also the lecal use of the warm batin, lecelis, fomentation. \&c. Some rueommend still more powerful and direct applicatioms the the nterine mucous mombrane: as galvanic pessariu's, lunar wanstic, seartheations, \& \& ; ; but these are ant ill gemeral usc. Sice Messtiscations.

E'MMER1'II, a town of I'henish l'mussia, is situated on the right bank of the kihines on tho horders of Ilollaml. It is a very old town, and has a Dutch eharacter of eleanliness. It has a customhouse, an orplan-house, a gymnasimm, ani stvernd ecelesiastical erlifices. Fi has manufactures of eloth, linens, anel leather, and some shiphing. l'ap. Tllti.

E'MMET, See lxs.
ENO'LLIENTS (fimm Lat. mollis, soft), sul)stances used to soften the textures to which thery are appliend, as paltices, fummontions, \&e., exter"nally, and lemmleents (q. F) intemally.

ENOTJOX. This is the mame for one of the comprehensive departments of the human minl. It is now usual to make a threcfoll division of the minel-Emotion, or Fecling ; Velition, wr Action prompted by Fuelings; and Intellect, wr 'I'lumetht. It is nut muant that these can be manifested in absulatu separation; or that we can be at one tine all cmotion. another time all wolition. ant again all thonght, withont eithor of the other two. But althongh our living mind is usually a eonemrence, in Greater or less degree, of all of them. still thig can Le elistingushed as presenting very different append
ances, aecortiner as ane or wher preduminatus. Wender, Anser, Fear, Alfection, are emotions; the lets that we perfomm to promre pleasurable foctines, and aromb prinful, are volitions, or exercises of Will: Nomory and Iteanoming are processe's of Ihmeht, ur Intellect.

Emotion is essentially a comdition of the waking, conscinus minul. When aslectur or a faint, or in :hy "f those states called • beiner unconscions,' wo have no emotion ito say that we have wonld be a controbliction, which shews that 'emotion' is a very wide and comprensive word. In fact, whenever Wh are mentally exeited 'anyhow, we noay lue satel tis le under conotion. Our active mosements and intollectund processes can sumetimes ors on with vary little conseiomsness: we may walk amd seareely le awout of it trains of thomght may lee proveed tu have passed throurh the mind while we are umousemus of them. Now, it is these uncouscions monles of Volition and Intellect that present the Uruatust contrast to emotion; shewing how nearly conextansive this word is with mental wakefnlatess. wr consemmeness, in its wilest signitication.

Fimotion, then. is of the very essence of mind, althongh not expressing the whole of mind. There are three distinct kinds on dinsions of it: l'leasures, Tanns, and Lxeitement that is neither pleasurable nur paimful.

Finer kime of Pleasmre is inchuled meler emotion in its widest aceegtation. The pheasures of the Shases are as much of an emotional chariater as those pleasures that are unt of the senses-as, for

 senses may be make to yeld pleasuralide emotion; aud all those othor suse pithibities, sometimes colled the sperial enotions, of which a classitication is
 pans. What phonsure is in its immost nature, each 0w mast timit trom his own expergence; it is an notimate fitet of the haman eonscionsuess whel cannot be reolved int" anything more fandmental, althourh, as will hesmen, we cin lay down the laws that conmect it with the other manifostations of minil-namely. aution amb thonght, and with the facts af ame corporeal life.

In the mext plaw, l'ain is a gecies of cmotion. Wै e lanne this combtion as beiner the rupusite of l'lasuru, as the somer of activity dimecter to its remoxial or abonement, and as the cause of a [eculiar motwad stpenance. known as the Expression on l'hysinumbuy of l'am. All the inlets of pleasure "ote alse inlets of pain. The varions sensibiluties if the minn, whether the ontward senses, or the more inward emotions give rise at ome time to pleazure, at othor times to pain, the comblitnons of vach lowner venerally well umberstoml hy ns ; we cam Whtine the arencies that camse pleasare or sudlerins thonomh the skin. the ear, ar the eve.
lont it is requisites, further, to rocognise certain mumes of Xentral Lxeitement. in order to exhanst the emmeras of amotion. We are very often rumsed. shockel. excited. w male mentally alive, when we can harily say that we are either pleased or put to pain. The nimd is awakened and engressed with some one thinge othwr things are exchuded; aml the barticular couse of the excitement is impressed upon us so ats tu lie atorwards remembered, while all the time we are remoral alike from enjoyment atud from sutherime. This is a kiul of emotion that has its principal ralue in the syluere of intellect. The "motion "f W"omber or istomishment is not selflom of this nature: for although we sometimes derive $1^{\text {bensure, and smmetimes the olposite, from a shock }}$ of surpuise, we are very frequently afleetert in neither way, being simply imporssed. The strange

## EMOTION.

apperarane of a connet uives far mone of this nerutat effect than of the others. $1 t$ is a thiner that pussesses ontr mind at the time and is aftorwath visully rommemered by us, and these are the


The llysuabl becompanaments of emotion ase at part of itc naturn. It has lomen remarked an all
 exphessinn or equbmburent, which is the tuken of it.
 buterper the signs of feelines. blay, frief, Sheetion, Fear, Ianere. Wombler, have eately a eharacteristu

 for their art. 'lhare manst low sums deape cornmece tion in tlee haman franm lactween the inward states of comscionsates and the fhysieal ar comparal



 of buline.

In the lirst glace, the masshs ar moriny armens are athecter. I'mber strmes exterement, the whole borly is anmatad to gestionlation: in less fowerfal fenlums, the "xprussim contines itself more to the fiafuros wi the movernents of the face. Thase last inse lseen analysuld lis sir Chathe litll. jhe face has three contres of maxemernt-tiue Month, Eyes, and Nose: the manth beiner most susepptilale, and therefore the mant expmossive feature. In the Eyes,
 wents of the eyolrows: the one rasing and areling them forsmpted loy a masele of the sealp, ereipurafiontalis), the other comusating and wrinklias them. The one movemont is associater with phersunf states, the whthe with pranful. The Nose is werl on liy several muscles, the most consideratle of which is me that raises the wing torether with
 losust of a hal sumell and in expressmg dislike 'nowally. 'The XIonth is minelpally mate up of ?n" rinc-lide mansele (ouphoularia), from which ninc frairs ratiate to the chendis and fowe. In pleasimer muntunts, the manth is thawn ont by the action of (wan batis of maselos, namerl the howemator ami Shamatice, sitnatert in the eheck. 'lobre expression if pain is shotermmed lis the contration of the burtare of the month, throngh the relas:ation of ance whachas, and kiw contraction of the ramelike numale that enne bitutes the thesh of the lifes and a two museles in the chan, "re dermessing tle anshe if the umath, amd the other rasions the millale of lowne lip, as in frumirn. Ibesishes the leatmes. har Vance is matinetively affected umler stronef fect-





















torror, angroand intense bulily or mental ocenpa. tion. Tha* Nisu is lismon to respand to the contition of the mind ; the eohl sweat in fear is a derangement witc hafolty functions. The Jespration may be quabinted or diepressed acoording to the feelings. The acdion of the Heart and the Cirenation of the flows are subjoct to the same eauses, The nature of this intlatere was explammel under Blusbinc. Lasts, bumann, tha lacteql Nocretion participates in the states of emminm, lnemer abumlant, bealthy, and a sonure of pleasmis in a tranguil condition of mind, while grid and strons fissions change it to a deloterioms quality.

The combection leotween mental emotion and
 mubrersal exprrience of manhind, ent we explan this connedion upon any genowl law or principle of the haman ranstitation: Have we any clue to the mysterions solention of some actions as expressing phasme, and uthers as expessimu bain? The reply is, that there is one principle us che that unravels much of the complexity of this subjuet-namely,
 "th increasp im som" on all of the "cilul finnctions, and Nutus a' prim wilh a depression or weahening of rital fimmions. 'This pesition may be mantainet on a very wile indnctiom of fints, many of them very genemally remonised, and others opern to any careful ohscrece; there leing, however, sume apparances of an elposite kind, whing have to he satisfactorily acommend for, before we can consider it as fully estalhlished.

If we consider first the respective ayents or canses of pleasure am? gain, we must acknowledge that they are very wemerally of a nature to aceord with the view mus statml. "llow many of the somrees of fleasnre are obsionsly sumpers of increased cnergy of some rital urgens. The case of Fool is too obvious to neere :ay comment. Warmth within limits both
 tiun, anh wether fumetions. Fresh arir exhilarates the mini, while quicknimir the rasuratory function. Lisfit is believen to stimmate the vital actions no lass thith the mental tone. And if there lre some pleatames of semse, such as mere sweetness of taste, framant odobus, masie, de., that do mot obvionsly involve grater encruy of vital function, they might lex seentor doss, it we knew more than we do respectiny the "Ineration of the various organs, and we aro -rotain that they do mot have the olposite effect. Madical and laritios are so much impressed with tho genteral temdeney of pleasuves, that they include them in the list of stimulanto in cases of low vitality. If we pass from the sernses to the special cmotions, such as Wonlor', I'ow'rr, Tender Allection, 'Taste, we fime that when those are phasing, they also increase the ammal fores at sume print or other. A stroles of vetory senuls a thill throngh the whole system ; and if tle phla were exammel at that memment, wo shond fimi that it leats strobecer. 'lhe illustration
 It is motombus that larts, womals, fathyme, ill-health,
 siknor of a prison, the glomm of niter darkness,
 usu, ! comborts and phosumes whale cabsing paiu,
 P"wora of the systent. Thore are some apparent "xecotionas, as in the stimmlus of the whip, the hramine amey of eoblal, athl the fileet of misery
 Fut there conlal all bre shewn to be quite compratible whth the main prime bule

If we turn trans the agants to the erporssion, or mondes of manifustation, of the opmosine montal conditmos, we shall find that the facts are of the same

## EMOTION-EMPANNEL.

general temor, although with sane seemins exceptimos. Jny makes a tuill spuntaneously active, erect, suin matel, aml unury, tic. It is as if a fluyl of juwser wore difitised thrvidh his members; and the Ceflirts he is then promptell to. lead to no painful rxhaustion. The "uming up of the features, ly the clevation of the cyebrows and the retraction of the murth, indicates thit the stream of cheryy has coursect over the face. In a still sreater shook, the empulsiveness of laughter, by which respiration is quirkined, attests the superaunundance of the animal spirits. The boty stands more crect, anul every act lone is done with nore emphasis. Grivif and delpession are the onposite in every particular. The frame is languid ami stomping, the features liftless, the voice is a fecill wail; and althoush there is a specics of convalsion atteniing on this comidition of mind, it is a markell contrait th the other. The sol, is causell ly the purtial puralysios of the diaphram, which necessitates great voluntary eflorts in urder that hreathing may poceed. The choking sensation at the throt is allso a species of paralysis from loss of vital power. 'The convalsions arising under such circumstances are productive of an exhausting reaction. which is the case with all the cuerertic movements stimulated be extreme pain.
such is undunbtedly the general fact. Fint why should Irain stimulate, "Ir give streu, th th, some spocial mnscles, such as the comragator of the eyehrow, and the depressur if the angle of the month? This has appeared a great hillienty to the ablest physiolugists. It would look as if pleasure coincided with an energetic wave sent to smme muscles, and pain with an energetic wave sent to uthers; so that the opposite conditions of mind are equally acenmanied by an accession of power to sume budily member, Lut if we examine the matter more narrowly, it will probally turn out that the muscles that seem to be stimulated unier pain, are not so in reality, but ohtain the upper hand throngle the general relasation of the system. Thus, take the mouth. We know the state of the month in languor, inaction, and sleep. We know that when we are rousul in any way, the museles of the face operate and draw the month asmber in a varicty aif forns. l'leasure corresponds with our energetic mools, pain causes a collapse towarls the sleery and exhansted conditinn which represents a state of departel chergy: Sin the collapse of the looty minht secm in exertion of the flexor muscles, or those that bund the frume forward; but we are well aware that such collapise takes place when the systom is totally lifeless. A renewed energy, as a matter of course, makes us stand erect.

This is a part of the case in reply to the oljections arising from a specifie expession if pan, but not the whole: and the answer to the dilliculties still remaning is fumished 1 s a fact that, if well anthentheatel, will probally dispose of nearly all the cxecpotions to the general principle buw conteaded fir. It is the arganic functions. morc then the musculer system, whose increased vitality coinciles with pleasurahle fecling, and their diminished action with prain. Mnscular exereise is often highly agretahle, hut the pleasure of rating aiter exercise is still more sn. Now, there can lie bittle dunht that what happeas in the state of healthy repose is this: then amonnt of vital foree stimulated by exercisethe increased enerof derived from flying the lungs ami heart-is now allowed to leave the active nembers, and to pass to the other organs-the digestion, skin, ami various seereting glands-and it is their agmandisement that is associated with the comfortable sensations of rejose and sinking into slece. Thus, the ahating of muscular energy may Le a cause of platare, proviled the organic func-
tions are raised in consequence; lut it may be maintained as a hiyhy probable supposition, that a certain lwalth and energy of some or all of these functions (it is diflicult to draw a specinie line) is essontial to pleasurable fecling. We may donbt whether eren mental eanses can materially raise the tone of enjoyment, if they do not also raise the activity of some of these organs. Not only may a ferson be very happy and comfortalle in the prostration of the muscular energy, even in a sick-bed, but one way of procuring comfort is to imduce a total inaction of the moving membres, to allow all the available nervous power to pass to the viscera and secretions. Hence a forcel reluaction if the muscles gencrolly, by the employment of some of them, is a means of soothing the mind under main. Thas, the active intervention of certain small museles-such as the corrugator of the eyebrows, the orbicular muscle of the month, and the depressor of the angle of the month-by relaxing : much greater body of mnsele, is the means of settimg free vital energy for bohoof of the other parts of the system. This wonll explain the mental relief furnishal by an assumed saduess of feature, ami a voluntary collialse of the body gemerally.

It would aprear, then, that the stimulus of muscle is not necessarly or immediately a cause of pluasure ; while the stimulus of the organic functions is so. Thuz, a bracing cold guickens the activitics, but is apt to cause a shocl of pain, by temporarily checkinf the action of the skin; when the reaction arrives, this chects is converted into stimulation, aud the mental state is altered in like manner. A litter tonie must ide sulprosed to act on the same principle.

The emotions of the human mind may be classificd mader two heads:

First-The pleasures, and pains, and modes of excitement growing onat of the exureise of the Senses, the Dovements, and the $A$ plyetites. Sce Sexses. The five scuses, commonly recognised, are partly sources of pheasure and pain, in which case they yield Emotion, and partly' sources of Knowledge, by which they are related to the Intellect. There are other sensibilities not included in the five senses, but ranking with them in those particulars-as the feelings of Minscular Exercise and Reprose, and the sensations of Digestion, liespration. \& .

The second head comprises the Special Emotions not arising immediately out of Sensation, although conmected therowith. These have been variousiy classified. The fullowing is one more of laying them out: I. Fewlings of Liberty and Restraint; $\therefore$ Wonder ; 3. 'lerror ; 4. Teniler Affections; 5. Enotions of sulf-conplacency, Love of Aprobation, \ⅇ 6. Sentiment of lower; 7. Irascibility ; 8. Enations of Action, incluling the interest of I'ursuit or I'lot: ?. Emutions of Intellect, Lave of Knowledge, Conoistency, and Iaconsistency; 10 . Fine Art limotions, or 'laste; 11. The Noral Sense.

On this suljuct, see Willer's Physiology, Marements dree to the l'ussions of the Mind; Bell's Anatomy of Eopersion: Stewart on the Active Powers; Eain on the Enotions and the $\mathrm{F}^{*}$ ll, \&e.

EMPA'NNEL-Empanellure el ponerp in assisis ct jurutis-to write in a schedule or roll the names of such jururs as the sheriff returns to pass upon any trial. The judges of assize in England, before eommencins their cirenits, issus precepts to the sherifis of the several comaties, calligernon them to smmon as sulficiont mumber of jurors to serve upon the graml and petty jurics. In compliance with this orler, the sherifi pepares lists, callell the Pands (11. ..) of the jury, and the persons named in the hists are therenron smmoned to attend at the assize:
 one of the leaters of the 'panish revolution of 1820, was burn in 1-5. He was the som of lume parents, and coterel the Spanish amy in 170. . It the luad of some or boto men, he carrial on a guerilla warfare aganst the Fromeh durine the T'eninsular strugere, amb acquited arat distiaction. In l:14, he was appuinted colomel in the remar army, and the kime himself created him fieh. marshal: but in consequence of petitioning Ferdinami, in lalid, to rematitute the Cortes, he was

 tork a pemment part on the side of the ennstitutionalists, and on suseral wersinus exhinited great courase, daring. aml circmmenection. Aiter the trimulh of the abshutists in $15-5$, he was arrested, "xpesed in an irm rate to the contumely of the passers-by, and finally wecuted un a commom cilbet, amidst the furiecions yellings of a debased and hinerty-hating formace.

EMIPEDOCLEA, a Greck philusphar of Agrigentum, in Sicily, livel abont tor e.e. so great was the estimation in which he was hed hy his fothow-citizens as a physicim, a friend of the gols, a predicter of futurity: ame a sorcerer, or conjurn of mature that the are said to have offered him the sosercinty. Ihat heins an enomy of tyranny, he declimet it, and was the means of relivering the commmity from the dominion of the aristocracs, ame himring in a demorav. There was a tradition that he threw himself intio the crater of Etna, in wher that his sulden disappearance might beget a belief in his divine origin: this, howerer, can ouly be reguth as a mere fable, like the story told liy Lncian, that Etm threw out the sandals of the vain phinsonhtre. and thus destroyed the popular belien in his divinity. The statement of Aristatle is, that he dien at the ate of 60 ; later writers extend the perinl of his life considerably further, but their testimus is not equal in weirlit to that of Aristotle.

In E., philosmhe thomeht is loume up with pectry and myth even in a higher de.nree than in Parminikes (i. v.). His general point of view is determined by the induence of the lieatic schmol unn the physical themes of the lonie phalosophers. He asumed fonr primitive independent suhstances-air. water, dire, and earth, which hor designates often be the mythical manes Zins, II ere de. These four itments, as they were called, kept their phace till momem chemistry lisloded them. Dlang with material clements, he atlimel the exist -- ace if two mowing and operating luwers love and hate, or friemblip and strife, the first as the uniting primiphe, the secoml as the separating. The contrast hetween matter and luwer. or force, is thas brought wat mome strongy b. Ehan by previons phinsuphers. The misin of the worth, or cosmus. he conceivel in this way: In the berinning, the dements were hed in a sort of homed mity, or selde if, ly the attrative fime of lowe when hate presinaly exterime perntrated an ar repeling and veparating principle. In this process of separation, which gises riwe to the individual alojects of mature. he geems to hare asmand a suries of stages, a arabal developmont of the berfect mint if $1 l_{\text {le }}$ muperact, and ar prindeal retmen of thins to the demental state, in orime to buatin separated, and a new world of fhommen formot. From the frarmonts that we prsacs of his dulaction lom. it is not puite char in lus far he onsibered tire as the sulistratim of trife, and water as the sulistratum of love, and as ribed varius apations to the predominance of one or the other of thes primeiples. If his "pinions on suceial phanman. nay be mentioned his doctrine of cmanathons, which proceding
from one thing conter into comerponling openings in wher thinus. by the assmmption in comnection with the maxim, that like is knom maly lis like, he thenatht to explain the nature of perepetion by the senses. 1he attempted to sive a moral application to the old doetrine of the transmisration of smals, his views of which resembled those of Pythasuras. The fracments of k . have been alited by
 and steiu (bom, Asaz.
 fication of this, which in the momern world has lecenme the highest tithe of sumereignty, can be mokerstomi maly when it is taken in conjunction with imprimm, whin in the liman prlitical system hat a fucoliar and somuchat techmical meaning. The imperinm of a masistrate, le he king (ur consul, was the f"wer which he pussessed of l, riming flysical force into onration for the fulthment of his hehests. This puwer was confured by a lex ruriata. and it required this authorisation to entitle a comsul to act as the commanler if am army. In the case of the kings also, the imperimm was not implied in their clection, lut was conferrel sepratele, by a sepmate act of the mational will. 'On the death of Kime Pompilius,' says ,idero, the populas in the comitia cericter dectel Tallas ILostilins king, upon the rogation of an inferere: am? the king, following the example of lompilins, took the rotes of the populas, according to their cerver, on the question of his inperimm.- Republi, ii. 17. Now, it was in virtue of this imprimm that the title imperator was giventu its posscsaor. Far from being an emperor in the modern sense, he might he a concul or a proconsul ; and there were in fact, many imperatores, even after the title had been assmued as a prenomen ly Julins Casa\%. It was this assumbtion which gradually ave to the title its modern signitication." In repulifan tmes, it had followed the name, and indicated simply that its pussessor was an imperator, or one passessel of the imperimm; now it preceded it, ami simified that he whw arogatent it to himself was the emperom. In this form it appears on the coins of the suceessons of Julius. After the times of the Antomines, the title grew into use as cxpressin the puscesson of the socereighty of the Coman worlo, in which sense Princeps also was frequently cmploved. In the introunction to the Institutes, Instimion uses beth, in siukinus of himself, in the same bampath. From the "mperors of the We:s, the dithe pased to Charlemagne, the fommer of the demain compres When the Carkovimgian fomily expiral in the Geman hanch, the inderial crown lueame elotive, and emontimed to heso till it wemp-Fiments 1I., who in 1804 hal Ieclated himself hereditary Lmporn of Austria, having lath it down in 1siog. In aldition to the Euncror of Anstria, there are now in Europe the Kmpror of lassia and the Empera of the Prenchthe latter of whow, being an elactel momareh, holets a pusition, in one respect at least, resembling that of the whel emperors of the secomd Western Empire, with whom it is sometimes thonght that he is not umbilling to be incentifiel.
 a moth of the same family (Bomberciler) with the silk-wom moth, and of it cems to which the lamper of hepidoperma insets heloms. The E. M. is the largest british lepingotermis insect. Its rxpanse of wings is athout these and is half inches. Fach wing is omamented with a large eye-like ghasy and transprent spot, and such spots are exhlitell by may of the pems. The l'eacock Hoth (s) puronit mepor) is the largest Luropean apccics, and attains an expanse of five inches
across the wings. The cocoons of the E. M. are remarkahle for heingr formed internally of stiff convergent elastic threads, which rumily 1 wrmit the


Litinuror Moth, with Caterpillar, I'upa, and Cocomn.
eseape of the inscet, lut prevent the entrance of intrmers. "lhe ereouns of this genus of wothes are invested with silk. which in thina and India is eollected for use. See Stuk-WOEM.

EMDETRACEA. Sce (rownerivi.
E'MPHASIS. See Aceext.
EMPDIYSE'MA, an unnatural distension of a part with air. Emplnysema of the cellular texture wiften takes place in the meighlmmonood of womuls of the air-passages in the lumes, and is tho conserfuence of an escape of air from these parts. Limpliysema of the lungs is the consequence either of distension or of rupture of the air-vosicles, especially on the surface. It is rarely that romphy suma is prodneed nthorwise than mechanically: lont collecetions of tluid in a state of clecompio. sition smoctimes mive ont gases, wheh puotrate and disteme the textmes with which they are in cuntact.

EMPIIETEU'SIS (ir., an implanting), in the Poman law, a perpectual right in a pioce of land, for which il yearly sum was paid to the superior or original proprictors. The mphyteusis mach rerembled our feudal huldings, su much so, indeed, that Craig anl othor Sonteh writers apply the term to thom. The sum pratel tor the suptrion was ealled the conon cmplegtentions. The tenant hanleal down the right to his heirs, and was entitled to sell, but only on comblition of pivine the tirst otler to the dominus. The consent of the lnd. howerer, was not mecessary to entitle him tu impromate the empliytenta for his deht. Justimian ratt the emphyteusis and the ager rertigulis on the same fontines. The latter is the tem andied tis lands leased ly the Fioman state, by tomas, eerlesiastical corporations. and ly the restal virgins. Ther" were several ways in which the right of enphytensis might cease. If the tenant died witlunt heirs, it reverted th the dominus. IIe night also lose his rieht hy injuriur the property, hy non-pryment of his rent or puhlie burchens, or by alienation without notice to the domimus. It was, of course, also in his power to renounce it.

EMIPILIC (Gr. smpeinikos, an experimentalist or searcher after facts in nature, from privae, 1 try). It is lifficult to say at what jeriod, or in what manner,
this woml luman to dergenerate from its miginal meaning. l'mbably the bleat was, that empricism, or experimental scieluee extlulech. 1reause it dicl not require the reasming tacmities for its enltivation : amel, therefone, the prafessinn of empricisin came to he synonymuns with valerar ismanace. The empries were a regular sect of ancicent physicians in the time. of (elsus and Cialen, who erives us some insight into their monles of thonght amil prantine. They latil great stress on the mupejulieed olnopyation of mature; and thought that, by a careful culluction of observed facts forminer a history, tho coincilume of many observations would lewal to maltorable preseriptions for certain cases. 'l'he later wherents sif the sehool exchuded all theoretical stury, wen that of anatomy, and were guialed solely ly tralition and thein intivitual expericnce. IFy an empiric in mullicine is now understanl a man who, from want of thenretie knowledge, mescrilues remedies by mess according to the name of the disease on to indivilual symutoms, withont thinking of the constitntion of the patient, or wther modifying ciromstances. What are called spocifics are administered on this principle, or want of priaciple.

EMP1RICAL FO'RMELA, in C'hemistry, is the mode if expressines the constituents of a tompoumal in symbols, where the total quatity of each element is witten lown withont reference to any particular wrave or state uf combination. 'Thus, alcohol consists of 4 equivalents of earlmon, 6 of hydroren, and 2 wi oxyren ; and its cmpirical formula is ${ }^{1}{ }_{4} \mathrm{IC}_{6} \mathrm{O}_{2}$. Whan regarden, however, as a member of a fomily uromp, the constituents are arranfed in a more systematic manner, as in $\mathrm{C}_{4} \mathrm{H}_{6} \mathrm{O}$, II O , bepresentin! the thengetieal constitution of aleoliol, which, strictly spaking is the lyydrated oxide of ethyl. Again, the ratmoal formula of Epsom salts, which is Mnoso +7110 , represents it thenntically as a hydrated sulphate of manmesia; while the empirical formula $\mathrm{He}_{\mathrm{g}} \mathrm{l}_{\text {, }} \mathrm{SO}_{1}$ merely tells us that it consists of 1 equivalent of mannesimm (Na), l uf sulphur (心), 7 equivalents of hydrogen, and 11 of oxygen.

EMPIRICAL LAWS are such as express relationships, which may lee weroly aceidental, Hiservel to sulsist amoner dhenomena, but which Alo not sugreest or imply the "xplamation or eanse of the produetom of the phenomma. They are usually tentative, and form staones in the progess of discovery of ansal laws. binke"s luw of the distances of the planets from the sun may be accerted as an example of an empirical law.

EXISOLI, a town of Tuseans: in the kinglom of Italy, is situated in a remarkihly beautiful and fortile district on the luft bank of the Arao, 16 miles west-soutiowest of Floreme. It is a thriving town, is surrountisl by walls flanlend with towers, and althond its strmets are normos, it is on the whole well hmilt, and has some roml squares. The most interenting luilimer is the Coblecriate C'murh, Inilt in loos, the lime wriginal fagale of which hiss sutferal lint little from mulern impromements, although the other purtions of the huilding were consillerably alterel in 17.3 s . This chmele contains several reoul paintinas, amd has also some excellent specimens of senlitire, ammas which is une by Donatell. L. has several manufictories of cotton, luather, straw-hats, anml glas-, a ermsiberalde trade is agricultumal frumbe, and a weckly market of soméimpurtance. l'mp, biono.

NAI'U'I: $11^{+} .11$ (6.r. emperion, trating-place). The word is deriverl frome emporos, which signitied in
 ing tur anothor. lint latterly meant a wholesale merehant, as opporal to ar retalide, whe was called

## EMPTION゙ーEMYS.

Fofetes. An cmprimm thas cane to be aphiced ta the reeppaches in which wholesale merchmes stowed their gunds in stapnerts and disewhere, and thes correspmaled to our warchonee, as mposed to ab shop.

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EMDYEMA (Gr.), the intmal supguration, a Word tow aphied exchusively to a colle etion of pus in the phara, cansing lressure of the lans, amb oftern attemed ly hectic fever. Sec Pletmas.
 hurned smell ami acrid taste which result whon veretable or ammal substaners aro decompmedi ly a strony hat. 'Whe' canse of the smell ant taste resides in an wil eallod emporrenmetio, which durs mot exint uaturally in the subtance, but is formed ley its decompusition.
 ruish it from ither places uf the smme mame, a hothins-phace knom to the limmans, and selelorated n) Germany as amly as the luth century. It is ituated alunt four milus from coblenz, near the
 Whey in the dheny of Nassan. traversed hy the navighle rive latm, and summuded lis wombed hills. Iol. Salk). Its warm mineral springs helone to the lass contanin: soda. The only essential diference O.tween the manamons springs is in the temperature arying from of to $46^{\circ}$ lieammer, and in the greater u lesser amont of earhonic acil gas contaned in them. The bathing estaldishments are comfortally, ad eren luxurimsly titten up, and the same may le sail of the hotels and privite lodging-huses.

Biis, a river in the newth-west of Germany, rises a Westphalia, at the simthern lase of the Teuter imurer W"ald, and flowing first in a uorth-western, :ul then throm the ilanowerian teritories in a morthern lirection, empties itself into Dullart Bay, n estuary of the German Ocean, after it course of 2ll miles. Its chinf aflluents are the Aa, the Hanee and the lenit. it is navicalle for vessels of 100 tons ats his a dapenthry, which is en miles ay the river fom loblart lay. The E. drains a lasin of ahout illn sumare miles in extent. in ISls, it was moment ley a canal with the lippe, and thas with the Rhime which greatly increasel its impontan" with resect to commerce and mavintiom

MU (H)mmizs-or Dramecius-Notrs Ho?Zun ith, a very laren Lird. one of the Strathonidia or fin Mifums, a native of Australia, and widely dithsed wer the smathern parts of that continent and the anliacent islands. It is ley some urnitholo. Cisto refinmal to the same genus with the cassomary, lat the du lenners are wery consill mble; the lifl fang lumi mothy Alomessel, whilst that of the casomary 1. turally momporsionh, tho head feathered, amb hatitut of hiny crest ; the themat is nearly 1aksol. and has nu pumat watdes: the foet are than- toel as in the cassomary, hat the chaws are
 van inen be the wher vonalers and maturalists to
 if bu- Alatram lizal. The rmm is even tatler thim
 -harater of it f phanas. Its wines are mere
 Its conner is a hall hrown, mothed with diney gray; the youme ane triphel with hlack. Whow assaiket. it atrikes hamburaly and ollingery with its feet, like The assmaly, and it is su porinful that a struke of its font is "ail th le sufficient to break a mans"


and spring at its neck. It cannot ily, hut runs very tlecetly. It is timid and feaceful, and trusts altogether to its speed for saffety, uuless hard pressed In a wilid state, it sometimes occurs in small tlocks; hat it has now locome rare in and aromed


Ema, and Young.
all the settled parts of Australia. The extinction of the species may, however, 1 terhaps be prevented ly its leing preserved in a state of domestication; as its Hesh is excellent, and it is very easily domesticated, and lnecels realily in that state. It has frequently lred in Britain. The eggs are six or suven in mimber, dark areen; the make performs the principal part of the inentiation. The eges are highly estecmed as food. The skin of the emu contains much oil-six or seven quarts are obtained from a single lird, amb on this account it has been much hunted in Australiar. The food of the emu consists chictly of routs, fruits, and herlage. Its only note is a innmming sound, which it frequently emits.

FMU'LSIN. H AVNAITASE, is a peculiar ferment present in tho litter and sweet almond, and which furms a constituent of all ahmond emulsions. When litter almonds are hruisel, and water added, the emulsin acts as a ferment on the amygdalin, and lecompuses the latter into volatile oil of bitter ahomis, prusic acid, ermpe-sugrar, formic acid, and water (see Ahomis, Fobimile Ole or Essential On or'). "Ihe vegetalle albumen of almonds is almust entirely composel of emulsin; which, when separated, is a white substance, soluble in water, and is distimuished hy its rmarkable jower of causines the fermentation of anyerdalin. it consists of earlma, hyiroven, mitrogen, and oxygen.
FOUULSEION is tho term appled to those preparations in pharmacy obtancel by triturating certain substances with water, and where the proance is a milky white oplaque mixture of a gummy consistence, and ennpused more ar less of oily particles boating in mechatical suspersion in tho macilorimans lipuid. 'IThe true and vity emulsions are those contaming true oil, as the cmulsion of fittor almunds, obtainel by hrusing the latter in a mortar with water; and the fulke, or not oily, where no true oit is suspented, is where camphor, lalsams, or resins are mbined op with yodk of egg, momilag, or dilute spirit of wine.

EMIS' a geme of Marsh Tortoises, from which the whole family of Marsh Tortuises is sometimes called E'mydus. The elehomians of this family are maneroms, sul widely dillused throughout the

## EMYS-ENAMEL.

warmer parts of the world. They differ more in their habits than in their appearance and structural characters from Land Tortoises. Their caralace, howerer, is more thattened, and their feet are wore expanded insl webled, so that they swim with great finelity. They feed chietly on animal food, as insects and nolluses, aquatic reptiles, and tishes, some of them even dreying upon birals and mammalia, which come within their reach. 'Twn or three species of fianule are natives of the sunth of


Alligator Tortoise in the act of seizing a Water spaniel.
Europe; but two species are particularly abmalant in North America, the Painted Tortoise (Emys pieto), and the Alligator Tortoise (Emysaura serpentina). The tlesh of some, as Cistudo Europrea, is estemen] for food. This small species, about ten inches long, an inhabitant of lalses, marshes, and muldy phaces in the south and east of Earope, is sometimes kept in pouls, and fattened fur the table on lettuceleares, breat, \&c.
ENADLEL (Fr. imail, originally csmuil, from the same ront as smelt, the name given to ritritied substances of various composition applied to the surface of metals. Enamelling is practised (1) for purpuses of utility, as in making the dial-plates of watches and clocks, coating the insides of culinary ressels, \&e., when it may be considered as beloneing to the useful arts; and also (2) for broducing olijects of ornament and beanty-artistic designs, figures, prortraits, \&c., when it l, elongs to the fine arts. Both the eomposition of emamels and the processes of applying them are intricate suljects, besides being in many cases liept secret by the inventors ; and we ean only atford space for the most general imlications of their nature. The lasis of all enamels is an easily fusible colurless silicate or thass, to which the desired colour and the desired degree of oparueness are imparted by mixtures ui metallic oxides. The molten mass, after cooling. is reduced to a tine powder, and washed, and the moist paste is then nsually sprearl with a spatula upon the suriace of the nietal; the whole is than exposed in a furnace (fircl, as it is called) till the enamel is melted, when it allocres firmly to the metal. The metal most eommonly used as a ground for enamel is copper: hat for the finest kinds of cmamel-work gold and silver are also used:

Artistic or Brnamental Enamtling.-This art is of great antipuity: it is proved by the romains found in Egypt to have been practisel there; from the Pogptians it passed to the Greeks, and it was extensively employed in decoration by the liomans; in the reign of Angustus, the Foman architects legan to make use uf coloured glass in their mosaic decorations; various limman anticuitics, omamented with enamel, have heen dug up in Britain, and it
was allopted there by the Saxons and Sommans. A jewel foum at Atheluey, in Somersetshire, and now preserver in the Ashmolean Duseum at Oxford, is proved by the inseription on it to have been made lyy orler of Alfed; and there are rarious figures with draperies partly composerl uf coloured enamel on the sides of the gold chp given by king John to the corporation of lym, in Norfolk.

Enamelling has been practisel from a remote period in the East, l'ersia, India, and China. moder a separate and listinct development: lout there is nothing from which it can be inferrel that the various methols were in use earler than in Europe. As a lecoration, enamelling was more popmar, and attained to ereater lerbetion in tha midule ages, than in classic times. It was extens sively practised at byzantim from the 4 th until the 1]th c., and afterwarls in laty in the Fhensh $1^{\text {monvinces. and at Limoges in the sonth of Eratace. }}$ whore it was suecessindly followed out till a cumparatively late perion, in several ditherent styles. The Byzantine and other early styles of enamel. work down to the lithe. were geverally emplowed in ornansenting mbjects connected with the service of the ehweh, such as reliquaries, pyxes, churels. candlesticks. crosiers. portalile altars, the frontils of oltars, \&e.; the art was also greatly used in ornamentiny jewellery, and vessels male for use or display in the mansions of the rieh, such as saltcellars, cofters, ewers, plateanx, candlesticks, \&c. After this period, the art declined, until a new phase of it was invented in France, in which enamel is used as a cromml, and the figures are paintend with vitrified colours on the surface of it. This is cnamel[ranting properly so callen, the earlier styles leing more of the nature of mosaics.

Listinguished with reference to the manner of execution, enamel-work may be divided into foner kimls: 1. Cluisonce, or enclosed, the method of the Byzantine sehool, in which the design is formed in a kind of metal case, generally gold or copler, and the several colours are separated ly very delicate tiligree sold bands, to frevent them muning into each other. 2. Chump Lere practsed by the early Limoges school. In this process, the ornamental desion, $m$ the figmes that were to be tillod in with colour, were cut in the metal (generally conpry) to sume depth; and wherever two cohnus met, a thin partition of the metal was left, to prevent the culours ruming into each wher by tusin when fired. 3. Transluvent enamel, which had its origin. and was brought to great loricetion in laly, was composel of trausparent conamel of every rasiety of eolone, laicl in thin cortings over the design. which was incised on the motal, generally silver, the figure or tigures being slichtly rasenl in low rchet, and marked with the graver, so as to allow the drawing of the contours to be sten through the ground, insteal of being formed by the coarse lines of the celluer, as in the early Limoges enamels. 4. Surface-painted enamels, which may be livilod into two stages. The first stage, which is known as the lute Limoge style, syrany up under Francis l. of France (1515-150). In this the mactice was to cover the metal plate with a coating of dark enamel for shadows and to Inint on thes with white, sometimes set oll with foll hatchings, sometimes having the hands and Cther parts of the figures completely coloured. The designs were generally taken from well-known 1 nintings or enyravings of the period ; and the style of the designs was strongly intuenced by that of the Italian artists emplosed by Prancis T. This style soon digenerated, anil gave flace to the latest or minuture style, which was invented hefore the

## RN．NMEL OF TEETH－ENC．AMIMENT，

miblle of the lith fe ley Jean Toutin，a suldemith at＂hateamblum，amb carried to the hirhast petection

 land，and then in foris．In this the plate is eovered with a white＂prapue enamel，and the colomes are land un this with a hatir－pencil，amd fixed ly tirine． l＇he pants are prepared loy grinding up eoldured －hamels whle somat kind of liquil，and when fused ley the hata，ther lecomm ineomparated with the －namel of the gromme．The earlier manmellers of this schond oecuphed themselves with miniatumes， sundilowees and other triukets．tall the furionl of the French levolution，when lhe art foll into disuse It was．however，revivel in Ensland early in this eentury；amd conies of portrats amd pictures on a much larger seale than the Ferench minitumes were＂xecuteal with mach sucoss by the late $\mathbf{I l}$ ． lonn＇，R．．．．．and the late＇harlas Mnses．Works of this duscriptinn possess the nhwins alvantare of durability ：lat those varime quatio＇s of texture and the lldicauy of colome for which woul works in ail or watareabiour are prizel，comant lie attaimed in enomel coldis：and it is to he regretted that Equater effigts are mot mase to tum enamelling to accomat in tho way of mannentation，for which it is so ahmablly titted，rather than in attempts at imitatimer works classed strictly as within the lumals of time art，and to pat in practice the older styhes of emamelliner partioulary thas donominated alitup，bré aml transparent emanclling．

Shurntleforure－The lialility of iron to oxich－ thm ly hast amistur，anl to eorrosion even hy the weakest mink，hiss lul to many attempts to cont it with a protecting surface．Ordinary tim plate is the oblest mal most familiar example of a partially successind metlom．Fince the heqrinuing of the present eontmy，many attempts have heen made to＊＂がと iman with a vitreons surface，and several patents lavie lean takon far such methods of chamellins．＇The chite Mithendty in applying enamels to irmen aters front the tembery of the metal to oxidise hofine it rewhes the temperature at which the enamel fuses and to latome brittle from the walle comblining witly tle slica of the cmanel．This action leing murneial，the mischief is the qreater in propurtion th the thinness of the iron．Therefore it is much casier to emanul thick east－iron vessels than than vessels mate of shect－iron．A olass may fo male ly combunime cither silicic aciol or boracie acid with a lase ；the latter fuses at a lower tempera－ ture than the Former，lut the glass is much dearer and mot su durable＇as the silica mlass．The enamuls unerl fur contine irou cousist of a mixture of silica and harax，with varions lizaic sulostances，such as Endi，usilu witim，alomina，oxide of leal，de．

Ihu lust whinn＋l fir such purposes with which we are aumanted，is that patentell ly C＇．II．Paris，amol


 ＇linse are buse i twether to furm a glass，then
 they are to lu＇anplien is caremally eleaned with ack，then hrmatel wer with enm water，and the furbloy dust al rigun it．Mlu grom water is merely
 Whand，and luraten just to the pront at whisen the
 cont the surfiace．Nessistinfithe and hrowett have Elacerolid remphately in whamelling their＇hoflow ware，whwle is mande of short－inom，stamped and hammered into the thap of samerpans，dishra，



articles of fotel irom．The writer bas mate many expuriments upun enamelleal－ware for labnatory and other parpores atml the enolusions arrived at are， that na enamslled－ware lats yet been protured that will stame acids，or salts of metals that are elcetro－ negntive t＂iron：＂w will bear sublenty heating to a high tomperature，wath ats irying－pans，for （xample are tommanly sulojected tor ；but that with momerate care it may lue used as sauecpans and fur loiling water，as disles for baking，and may
 heild colle water，it is mobjectionable．

The action oif sudilen hoat is to expand the netal mure than the enamel，and canse the later tw peed off．Scids tind their way through minute invisilde pores．which exist in the leost enamel；and when onec they reach the iron，they rapidly spread betwew it and the cummel，and undermine and strip it off．This kime of action is curionsly shewn by filling an enamelled vessel with a solution of sulphate of copper．The acil attacks the jron wherever pores exist，and little lnats of metallic conjur are diposited at all such spots；these brixds go on frowing until they are large enough to be very pamely seen．This is the severest test ［or trying the emontinnty of cnamelled surfaces， to which they ean he shbjected，as sulphate of copre will peretrate the slaze and hom of ordinars earthen－ware．

## ENAMEL OF TEETH．Sce TEETH．

ENA角A，or ENAThb，a lake of liussia in the extrume mortlo of Finlamb，is situstend in lat． $65^{\circ}$ 30 $-60^{\circ} 10^{\circ} \mathrm{N}$ ，and long $27^{\circ} 30-20^{\circ}$＋ $0^{\circ} \mathrm{E}$ ．It has an area of 1200 spuare miles，and has numerons islamds．Its supurdumas waters are discharged into the Aretic Ocean．

ENA＇REA，a country of Africe south of Abyssinia， is situated withm lat． $7^{\circ}-1^{\circ}$ N．，and loner $6^{\circ}$ — $35^{*}$ E，but its limits have ment yot been defmitely aseer－ tained．It is mhalited ly a purtion of the Gallas triles，who．owing to the eontimuld communieation which they keap uj with thyssinia，and also to the residence of many Mohammedan merchants mong them，are muth mone civilised than the （rallas waslly are Their guternment is a heredi－ tary and absilnte monarels．The principal rivers of Je are the filbhe and the boulesa．Its coflee－ plantations are so extensive as to eleserve the name of wools：they oecur chietly along the banks of the Gible．E．is remarkalifi for its manufactures of ormamented armes and of eloths with embroidered borlers．liesibus these，it exports slaves，gold，ivory， civet，and skins，intu dhyssinia．The king and a small portion of the premilation are Nohammedans， and it is said that native Christians have been fomme here．The eapital is raka，a place of considerable impurtance，near the river Gible．

ENAR＇IHROPSIS is the term used by anatomieal writers to express the kind of Joint（1，v．）which almits of the most extensive range of motion．From the monle of emnection and the form of the lones in this urtioulation，it is commond called the ball． anil－soket joint．It occurs in the hip and shoulder joints．

EN（＇AMPMENT（Lat．compues a phain）is a lodernent or home for soldiers in the firld．There are intrenchad eamps，where an army is intended tu be liept some time，protecter］aganint the enemy； fyin！camps，for lrivf wecupation ：campes of position， hearine relation to the stratece of the eommander； and camps of instruction．to livistuate the troogs to the duties and fatimes of war．
［mber C．anr has lwon riven an account of the manmer in which lomman emmps were construrted．It is probathe that the same general phan was adhered
to until the invention of gimporiles. When cammon came to be uschl, howner, a now arrangement of camp became nerossary to shied the amy from lons-rame pojectike. Brerything, indecd, relatins to attack and elefence, especially to the latter, is taken into account in clussing the locality of a comp, A healthy site, gool water, scourity from thanls, and denty of fuel and forage, are the chicf requisites in a gered encampment.

The British amy, when in the fieh, usnally en-
 arranged hafore the tropis arrive. The infantre, coway, and artillery are soplacel 2 a to defend cach wher in the event of a sudden attack. There is a chain of gaards all round the sfut: anl the park of artillery is placel hehini the thenp. The suttlems aml servants are in the rear of the camp, but mot beyond the limits of the rear-suard, The tents of the infantry are ransent in rows perpentiondar t, the front, each row contaming the tents (If. v.) for one company: The circular tonts, now much used, acommondate fifteen men rach. The eavalry are in like manner encanded in ruws: but each circular tentacommentates omly twolve men. There are streets or roads between the rows of tents, of regulated wiilth; and the othiners' tents are at a given distance lechime those of the men: the subalterns' tents being nearest to those of the compranies to which they respectively belouge. As a general mide, the line of the while emanment is made to correspond as nearly as practicable with that in which the trops are intended to engige the enemy when fightin! is reneweal; to which end the tents of each battalion are not allowed to oecupy a yreater space in front than the battabion itself wohld eover when in orler of hattle.

I mer most circumstancer, in mollem warfare, an encampent is not defempm ly artificial constructions; the comanaler seds sceurity for his tronps in streams, marshes, difisult surfice of comery, and numerons advancel pust. Sumetines, however, more extensive defence.works are necessary ; and then we have an example of an intrencled camp, which lecomes a fortifiod enclusure. The chief uses of such a eamp are-to secure an army while covering a sioge, or in winter-puarters. to acommonate a corps if diservation while the active army is engaserd elsewhere; or to defend a position near a fortitied place. C'are is taken that the site is ont commaded hy ueighbowing hills. All rillages are weetpin, and all obstacles remused, within a distance of halif a mile or a mile. The areat of gromil selocted is hage emonach to contain the necessary store of arms, immmition, food, fucl, frane am water. anl to enable the tron io to manouve. The junction of two rivers is uften solucted as a favomable spot. Viarinus defence-works are constructed aromil ir mere the shot. such as contimans carth-walis. rollmults, therhes, Se. Thu
 the hong int rvals whon the cmmonaling was suspenden, had mans of the characteristios of an intrenched camp.

C'amps of ins/antiom may la wither tempmary or permanent, of the funder kind was the camp formed at Chobham in surrey in 1 sin. merny for the smmer months, to exareise certain remiments in csolutions. Another was formed at shomelifi. in Kent in 185.5. at first to rective trimps of the Fomern Leriwn : but it has since bern improven to the condition of a prmanent camp. The great establishment at Aldershatt is described in a sepmate artiele. Alinershott ('wimp since that article was writton, the total expuratiture has risen to nearly a millinn sterling. the camp has been impreved in all particulars, and the small agricultural village of Ahershott has
grown into an important commercial town, with railway stations, hotels, market-honse, handsmas shops, \&e. A large promanent camp has also been estalhished in Irelam, on a plain called the 'urragh of kiklare, and there are smaller ones at Iembroke and Colchester.

ENCAU'STIC PAINTING (Gr, monsidis, infired, or fixed by fire), a mamer of fainting powtised ly the ancients. As the name implied that fire was used in the exechtion. sume have leen led to sulpmee that cocanstic paintinf was the same as -nancl painting: lat natices ley Play and other witers show chearly that it was a speche of paintins in which the chice ingredient nsen for mating and fixing the chlours was wax dissolvel ly heat. Farions attempts have been math in man mimes to revive it. Abont the milalle of lat eentury, Connt C'ayhs and M. Eachelier, and in 1792, Miss Groenland, mate various experiments with this view. The coment laid the result of his "xperiments lefore the Acalemies of Painting and of Sciences in I'aris; and the ingeninus laty was rewarded with a fold hathet liy the Rociety for the Fnemuragment of Arts in Lomilon; but the success of these efforts seems to have heen but temprary. Encanstic painting was, however, some years ago again taken up in fiermany moter the patronace of the lato king of Bavaria, who had a number of innomtant works executed in this way; The colours are gomm?, and lail on with a rchicle composed principlly of wax. Miss firecmant dissolvel gum-arahic in water, afterwards alding gum-mastic, which was lissolved ly stirring and hoiling, and when the mixture han rachal the boiling point, she put in the wax. After paintine the peture, she passed a thin toating of melted wax over it with a have loush, and then lrew over the surface an iron-for ironing linen-mokerately heated. After the picture conled, it was rubbed with a tine linen eloth. The ficrman methor is sumewhat similar, but some ather ingrulients are uscl; amond these, potash with the wax; and in place of an iron heine basser wer the surface, the wax is hromitht to the surface by a vessel contanins fire boins held at a little distance from the picture. Encanstic painting is not likely to come into gencral use. for mither in imparting luilliancy to the coloms, facility for execution, now durahility, is it to la comparel with cil-prainting.

ENCAT*STIC TILES, ornamontal tiles made of an earthen-ware intermerliate in quality hetween emmon tiles anl porcelain, and now extensively used for paving churches, halls, conservaturies, de. They are of two kinds-phain or 'dry tiles,' and diented tiles. The former are symare or triangular. and of different colones, so that when had they may fomm mosaic. The triangular are most eflective: and ly means of a fuw colurs, a great rariety of chromatie semetrical fatterns may he protuced. 'These 'dry tiln's' are made by phacing the colonred chay in a jewhlered state in strong sticl moulds, amb subjocting it to a pressure of several humbed tons, loy means of a phomer fitting aceurately into the mombl. A Aepth of three inches of powite is enmpressel intos a the of oue inch in thickness. The inotem of the monhl is usually rihned, to give the tile a correspundins surface, in onder to athord a better hold for the mortar. The emmressed clay is then remosed, heated in a hot chamber, lired, and clazed if required. slian and panels of yarisus kimds. shirt studs and bittons, and a variety uf ornamental articles, are made in this maner. See Patpery and lonefatio.

The tienred tiles are made in a different wanner. The chay is worked in a muist state, lint very

## ENCELNTE-ENCRINITES

stiff. tirst into square hocks. These are cut into square alices or shahs ley passing a ware throug then: unn this is put a facing of the clay of the colour of the smome of the patern-amother laver, of a diflemont guality of elaty, is sometimus adical th the lootom, toprevent warging It is then phaced in a moshl, with a plastel of lamis slah forming the toln on the molere suriace of whel is the fatern in relief. This slal, is presed down. and thas forms a deep impersion of the patarn
 Why of tha ex exisite colour to form the pattora is mow pourel, in a semi-hind state inte, thas depes sion, ami allowed to how owe the whole face of the tile: then it is set asile until iry menth to have its surfoce serapled atm smouthof on it whirling talde. lay this mans. tha sherfhous clay is removed, and the pattern is imo lat mot cquite shar], the two endous of chay forming one sinuoth flat surface. The tild is then drind and fired.

Tikes of this kind wore used for paving chure hes in Englad, lohders, and Franes in the lGth c., and earlier, hat hawe since fallow iuto disusc. The monlern manufacture is therefore a resival, with sunc impowements, of an ancient art. This is one anowg many nther hranches of manafacturing art which the fireat Exhilition of lsal had math intluence in akwancing, first, by stimulating manufacturers to make an eflont to shew what could be done, and semmally by lireeting publie attention to the novelty and its aphleartions.

EACEINTE (Tr.), in Furtifieation, denotes strerally the whole area of a fortified plizee. lroperly, however, it means a cincture or girilde. and in this sense the nceine sinnifies the principal wall or rampart encireling the place, eomprising the curtain and bantions, and having the main ditch immeliately outsine it.
 glymics.

 where his father was a clergman. Aiter stmbying at cottingo. he serval, durims the campaign of 1s10-1514, in tin artillery of the Hanseatic legion. and in 151. in tho l'russim army, as hentenant of artillery. Un the estallishment of peace, he left the Sovien and hecane assistint, and afterwards prin"pal astrommer in the ulservatory of Secheres, near
 he was catlem tu Thrlin as successor to Tralles, in the secmetaryship of the Aeakeny of Sciences, amp as director if the anservatory. While at Cotha, the astronomical juiaco offered hy ('ntta was awarded to
 mination of the onhit of the emet of 1680 . This led him to sulve and her prohlem, whith hat been proposen athen with the rither-viz.. the distance of the smu. The shlution, ly means of the two transits of Vomus in 170 and lition is pullished in two


 the hithoren inewdibly shert period of alout 1200
 ani 1swi. It has smase sinn be the name of la.'s comet, and has inpwarm maflaly; the perion of

 tannel in the "Prouswetions of tho berlin Acedromy.
 As'romemion dhumme in which lie las published a number of atrommical trealises. Thate volumes have alpeared of Astrommmiont (haserretions ut the


ENCORE ("Again'), a french expression, generally used in linglind by the andience of a theatre IIf ennert-rom, when repuesting the repetition of the prommance of a phece of music. It is nut used liy the l'rench themselves, who, in similar cireumstances, exclam his (twice).
 a name fiven to sman emhomiferons limestones, from the great abmutue in them of the caleareons skeletons of linerinites (1). v.), whote masses if the ruck leing athost entircly composed of them.
 fossil Crimeidea, a family of Chinomermata (q. v.). The popular namb, stone Lilies, is given to the numerous fossil species, from the resemblanco which many of them present when the rays are closed to the lily. Dlence alse the name Crinoidea. Crinoids are characterised by having their hodies supported, momes the whale or part of their cxistence, on a longer or shorter jointel calcareons stem. The stem is attaehed either ly the expanded base, or by jointed processes, to the rocky hed of the sea, or perhaps, in sime eases, to floating hodies, like barnacles. Oceasionally, numerous rout-like siderarms are sent out from the base of the stem to strengthen and sulphort it: anl in some species, as in the recent $I^{\prime}$ entacrinus, the colmma throuthont its length is furnished


Encrinite Stems (Mountain Limestone).
with axillary side-arms. The stem is round or firesiken ; in one genus only is it elliptieal. It is composed of a munds of joints, perforated in the ceatre, for the passase of a suft portion of the amimal, and beautifully sculpturel on the artienlating surfaces. The lonly is cup-shaped, and composed of many. sided plates on the under surface to the centre of which the stalk is attached, while the nyper surface is covered with a coriaceons skin, protected ly many smad plates. On this was situatel the month, which was frecuently probuscidiform, and near it was the anal orifice-the alimentary eanal beind turned upon itself, as in the Bryoza. The arms spring from the edges of the cup. 'They are five in number at their migin, hat, with few exeeptions, speedily divide and subtivide dechotnmously. The arms are composed of articulated calemrens joints, similar to those of the stems. Each joint is furnished with two slemperjuinted appulages or cirri, of use to the animal in capturing its prey, which consisted of mollusea and ,ther small animals. The number of joints in some species is truly amazing. Ir buckland calculated that Penterrmins Brierme consists of at last 150,000; and 'as ench joint,' aceorling to 'impenter, 'was fumishenl with at least two hondes of muscular filore-mas for its extension, the vither for its eon-traction-we have $\mathbf{3} 0,0 \mathrm{om}$ such in the body of a
 far excecting anythins that has elsowhere been ohserved in the anmal kinglom.'
E. are represented in the british seas ly ono
 is free, and moves about in the same manner as other star tishes lout is in its structure a true crimode amb, in fact, whon yourg, has the thexible stalk characteristic of the order. It is doultful whether more than one species (Ientucrinus Coput Medusa)

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## ENOTINITES-ENCYCLOTADIA.

of permanently stalked $E$. lives in modern seas. It is a native of the West Indim seas.


Tentacrinus Canut Mernas.
The family commencol its existence with the earliest sedinentary deposits. Supenty-thee genera have been described, containing upwards of 300 species, two-thirds of which are found only in 1'abozoie rocks. The must ancient E. have nearly all round steus, the few that are five-sided having the articulatel surface of the joints simply radiated, and not complexly. scuppurel as in Pentacrinus, the type of a division of the order which appears


Atio Crinites liotbadus (irmm Ducklands Bridgerator Trutisc).
$a$ expandel; ; cloced; $c$, shewing whow the stem has been anjured, and repaned by calcareons secretion
first in the Lias. The earlier seas literally swamed with these amimals. "Whe may julte, says Dr Buckland, of the degree to which the imlivinard crinoids multiplied among the first inhalitants of the sea, from the ennatless mytiads of their petrified remains which fill so many limestone beds of the older formations, and emmose vast strata of entrochal marble, extenling over large tracts of country in Northern Eurome and North America. The substance of this marlbe is often almost as entirely made up of the petrified lemes of Eucrinites, as a corn-rick is composed of straws.' See Crinoidee and Pentacrints.

ENCLCLOPE'LAA means properly a bouk or work professing to give information, mure or lass full, on the whole circle of haman knowledge. 'I he name is compounded of two Greck words, pnkyklios, circular or general ; and paileid, discipline or instruction. These words were used by the Grecks and Tomans to sigmify the circle of instruction through which erecy free-bern youth had to pass hefore cutering on public life. That circle embraced more particularly mramar, music, genumtry, astrol nomy, and gunastics, abl afterwards lecame the 'seven liberal arts' of the mitule ades. The combound name Encychnodia appears to have been maknom to the Grueks, and alsn to the Lation writers of the classic period; and there is no evidence that either Grecks or Limans ever applied the words, single or componded, to desibnate a trook. The short form 'yclopedert has still less classical authority than Eucyclopedia.

Encyclopredias, in the modern sease of the word. are must commonly Alphabretieal ; but sometime's the arrangement is 'rational,' i, e., according to the natural relations of the suljects. An alphabuetical Eucyclopredia is a Dictionary uf Universal Knowledge. Fiesiles this, its proper meauing, of a repertory of universal linowledge, the name Eneychanedia is often applied-less properly prehajs-to alphabetical works whose scone is limited to a particular !anch-works differing in no resject from others which are styled Dictionaries, Gazetteers. \&c. See Hirmosafr: As all works of this kind, which now furm a large and increasing section of literature in every langust have in so far a common character with Eneychnedias proper, we may give some account of the whole class under the present head.

For the sabe of convenience, they may be arranged in threc divisions: I. The earlier works of this kind, having, for the most part, merely an cucyclopredic character, i. e., enabrang a larye range of sulbjects, without distinctly aiming at universality; 2. Eucyclopedias proper, which treat of the whole circle of human knowledge; 3. Pooks 1 rofesserlly confined to a definite lepartment of know. lerlge, whether under the name of encyelopredia, dictimary, gazetteer, or other title. As books of this class profess to tonch on every important print that comes within their scope, they may he considered as encyelormedic in a linited sense. for the following sketch, the distinction leetween the first and second of those classes, which is of a sume what indeterminate kind, is not strictly adbered to when it would interfere with the chronologital segutence.

1. The earlicst work of an encgelopelic character is generally aseribed to Spusippts, a disciple of llato. The great eollections of Vars: (Rerum Iumanarum it Divinarum Antiquitates aud Disciplinarum lifri ix.), of the elder Pliny (Historia Futuralis), of Stoberus, of Suidas, of Isidorus (the (rigines), and of Capella, belone to the same class, lut they exhilit no plan, and are unly confused accumulations of the then known arts and sciences. Vincent of heauvais (1264) surpassed them all. Ite gathered together with wonderful diligence the entire knowlelge of the middle ages in three comprehensive works, Speculum Matoriale. Speculum V'aturale, and sippolum Doctrinale, to which soon after an unknown haud added a syreculum Morale. But these, as well as the other similar complations which appearesl in the later mediesal periol umder the title of summ, or Speculum (Wirror), ate marked throughout by a lack of philosophic spirit. Perhaps the nearest approach to the modern eacyelopandia by au ancient writer, dates two centuries earlier than the time of Beanvais. In the tenth century, flemrished Alfaralins, the ornament of the schmol of Baglad, who wrote au encyclupadie collection of

## 1:NereLop.1DMA.

 neses, and which still lins in Mr. in the fisempal of Spam. Amone the rathest and most motel of the


 in all, of wheh the fiest fume ematamen an oxplame tion of the nature of the rest. Then follower six on phalones, tern on spenlative, amd forr on
 promence amb molicine: there whe the manical arts; and tive on histurg chanolnes and mised. bumons tuples. Twu imputant fromb worlos lobome tor this eotury - the ne in land Marers:

 last in 1-0.3; the wher. liener lay le's famous Dictiommipe ilitarigue it rritigur, publixheal at
 dictionery, su far as known, apparel hat tiomaty as


 S'renees, 2 mols. (Paris, 1094). Diethomam limited to the explanation of technical $t$ oms haul long
 Hatlmann's wask, nu attempt hal been made to bring the whole benty of semence and art waler the 1.xioneraphic form. A biuhly suceesstul attem,t identical in limet, and attributahle in belea, it may be, to the Gierman work prst allund to, was the
 don, 1710), which may faitly he regameat as the partne if all the dictiomaries of arts and selences that have since allumed in Englamt. The forlofuther of Ephatim ('handurs, pablishen in 170. in two bery lare folin whmes, presents the next makel alvance in tho eonstraction of encyelo.
 wath comsiafable clams to whinality of arrampe ment. The antion enk anamed to commmiate to his alphalntiond materiats something of the interest uf a "contmmons dismmes;" hes an chanate system If eross referomos. Amether pecolbaty of this "gehneerlia was, that its anthor, in the detaiss of mathematioal and phasical science, gave only eonrlasione and unt procueses of flemonstration. It was bones an wey pentar wok. The largest amb most
 in Germany, was Zaedher's l'uitesall hatom, bit
 sivenos, this work shmuld he chassed with the
 then known that hay mot le from in it. Perhaps tho stromest impulse, if not in all respects the host. commumientend liy this surerssful ittempt of Fiphaim (hambers, was givan the the Fremeh mimb


 numal Mills hand trandatel hotwen 17.3: and 17.45.


 attammenta, bont of whim monly all wore tainted tow much wath the wast impant teable rewhationary



 then ober hat and wared homme within the luatula



 two suls. (daris, 1/5u). 'Thu work was exper
whre remivel with the gratest enthusiasm, and it wermend a place in the literary history of the mation the the elitors and prineipal writers, who
 They wore "Alembert and bilwot the ellitors, hansestu, E(ximm, Dhmarsais, Valtaire, Garan


 lart's echlomad pelmmary hiseomese was garbled in virus protentions wirks of this class puls. lishost for the most pirt in Fongand; such were
 aull sciencts, 1 rol. fillo, 1 ial: and the Com-
 Williams, inn " (llok, ? whs folio 1760. I some-
 was pablishat by asocicty of (imelomen' in 17.54 in foul swo volumes, semmally linown as Ower's Hetionery, from the name of the publisher of it. The tirst mule matlime of the bomberoms and solid Encemperdiar Beitenmice was laid down in the year 1771, in three volumes, lut it was nothing more than a dictionary of arts and sciences; it had not ret attained to its sulsequent universality. Sueh is a brief outline of the arlier kime of encyelnadias.
2 . The first encyelopadia proper that demands onr attention is the E'ueyclumedia Britamica, of which the oll comparatisely complete cllition, containing liographical and histarical articles, appared in 10 vols. between $17 / 6$ anh 1 18s3; the 3 a chition was completed in 14 vols. in 1797 ; the 4th ellition, in $\because 0$ vols., in 1810: the Sth and 6th elitions (which were not trae repriats), and supplements in 6 vols. apmared lectween 1815-
 and the 8 th and last mitim. in $2 \underline{2}$ vols, $1852-$ 1m0. The methom purshed in this work, while thomondaly alphalotical, consists in a combimation of the systematic ann the particnlar. In few instamers is any sclence broken nu into fractional parts: monly all the sciences are given in treatises as they somally ocem in the arter of the alphatect. ln some casus, howner, where obscurity might result from such a plan, the other methom is alopted. A markind featme of this work, is the mumber of complete treatises and dissortations which it contans ley men of Emropata name, firom first to last, this Encyolnandia has ben execnted and phlishod in Edanmph, the liturary rematation of wheh it has holpod in mom smath dever to increase. Tha most neyelonmelat that we mast matice is the
 which wats lygnn in 155l, and wats met tinisled till 1832, whell it aploared in 201 volunes. Lach whbent is treated in a separate volume or semins of whmes, sh that the work is a collaction of sepramate dictumarics, more extensive than any mey(homeric work that has yet inpeaved is work of hiehor scimatitic valun, however, and eron of a mone varian nature, hats ben in promess for nearly half a emotury in Comman, malertaken minnally la Professors Ersh and firnher in 1s1s, anil whith has shee contimed to anpenr, in three seropal sections of the alphalut, "1 the the pesent


 Lans projecter] an (xtemberl amd impored edition of Kphram 'hamlnors's ''mhondite, which was completent in 4.5 volumes in 1 al!!. The system of
 - Anctually carriod wat in this lonk; lout besides

 PM, phomed ly compotent writure, on sulijects

## ENCICLOPEDISTS-END.

with which their life lad rendered them familiar. Another work of consilerable merit, which becan to appear in 1 Sl 10 , was Jruwster's Eilinhur!h Eurmelupeclia, edited Ly Ir (now sir David) Brewster, amb completert in $15^{\circ}$ volmmes in 1830 . It was, it anything, tow much eriven up to physical science, even for the taste of the loth century. In 1512, a wrat impetus was given to eneyelopedic pmblications by the appearance of the ('omerantion*-Laricun of $\mathrm{J}^{\prime}$. A. Prockhams of Leipsic. It has sinue fone throngla as many as ten editions, the last iscue of it, amonnting to lor volumes, havimer apreared letween 15.7 and lsin. It has been translated into nearly all the civiliser lancuaves of Lurose; no tewer than form English works of the kimp heing professedly; fommell on it : these are the Enerymbulirr Americamo, in 14 vols. (lhilarlelplias, 1 soon -1545 ); the Populd E'ncyclopatia, 7 vols. (tilascow, 1841): the A 17. ricun ('yrlopadior, amd Chamhers's Emeydomadio, loth in course of publication. Oi these, the last-urentioncl is a substantially new work, following in its construction the arhurable julan of the fonmorstiomsJeriron, hut making use of its valualle matter only so far as it is found suitalle.

The next encyclopredic work which apmeared after the Comerations-L Pxicon, was one projected according to an original phalosophic jlan by sammel Tiybor Coleridere, in isls, and tinished in lSt5, in 30) vulumes. "hnis Inevelopetia Metropoliteme was arranged in four rivisions: 1st, the pure sciences; Qu, the mixed aml applicd sciences; Sll, biorraphy and histury : and thly, miscellanems and lexicuFraphic articles. The contributions to the iirst two divisions wero written ly persons of recurnised ability, and they have nearly all been published separately in Srin volumes since the Jotropoliteme appeared. If the luok had any fault, it was that the plan of it was ton ricidy jhilosophical, and therefore unt allapted to lie consulted dictionary fashion ; for althongh in one sense the alphabetic arrangement. ly jts jumble of sulujects, is most heterononoms and irrational, it recommends itself to popular acerptance ly its extreme simplicity; and in point of fact, wo encyeloprelia has evor been thoronghly jopmlar that has not been executad on the plan of a simple alphatet, in which all subjects, however varims, are included. Sext appeared the I'enny Cuploperiar of the somety for the Inffusion of l"seful kinowlellip, which was bergn in $183 B$, and completel in $154 \%$, in 24 volumes. This work was perhaps, at the time it appearel, the most usciul and comveniont, for the purposes of general consultation, of any wicelopelical treatise that haul perer been issued. "Iha inglishe ("yclopmiliz is founded on the conyricht of the Pron?! Pycloparlia, but is rearrangel into foum irroat divisions, which are each given in the order of the alphatet, viz., geography, natural histery, humaphy, and arts and scienees. "This phlidication was benun in ISE:", and was come pleted in 1 shl in $\because=$ volmmes. Among a lanst of abridements anl smaller pullications of this character which have alpured in the course of the fresent centurs, may be auntmond Wilkes's Ency. cloperdia Lendonemsis, in at vols. lto (Lond. 1810
 (Edinlurgh, 1SH) : and the Londen I:neyclopedia, 2at rols. (Lronl. 1S29). The Frewh have likewise Jublisheel an Encyclopmilie des Gens du Monde, in do vols. Sro (Par. 1S:3-1514) ; an Encyclopedie Molorne, which, with its Supulement, occuries 30 vols. Svo (J'ar. 18.7.) ; and a Dictionnaire de la ('onursotion it de la Lecture, in 68 vols. (l'ar. 1839 -1851), of which a new elition, bogun in 1551 , is still in progress. The last of these is to a large extent based on the Conrerations-Lexicon of Brockhaus. The most motahle of the other German
enefclopadias are Meyer's Crosse ComemsutionsLexicm, in is bols, $1 S 40-1552$, besides 6 volumes uf a supplement and $S$ volumes of plates, $\&$ de, in 15:\%-15\%.) ; and Jiertres I"nixersal Lericon, in ist vols. (Altenburg, 1840-1846), a new and improved culition of whicls leuan to appuar in 1851. In amlition to these, there are at present ( $186 I$ ) several encyclogrelias in course of publication in other European countries; all of which are based mpon the fonzorations-Learicon-viz. the Foniflopedat
 Encirlopedia Pomplase Julidno, lueeme at Turin in Is"di; the Almemu. Donssi Kompersutions-Lesicon (Coprulareln, 1 549 ) ; anl the sremst! Kionerrsa-tions-Lestion, begun at stockholm in 15 tir ; besides others in Iussia, Hungary, the Tetherlands, ide.
:\%. We have wow to direct attentiom lriefly to thuse books that are dictionarits on eneyelobadias fin one lranch of knowledge. These works hav: leten always very momerons, both in this conntry and on the continent. Such are the Siouroritie L'nirerselle (commenced in 1511 ; new erlition, 1Sin, still going on) ; (halmers's Eingraphical Dictionary, in 32 vols. (IS12-1SI7): the Dictionnaire des sciences Mridicales, 60. vols. (Par. 1812-1822); Tvurean Ibctionnaire d'Histoire A Jaturelle, 36 vols. (l'ar. 1816-1819); F. Cnvier's Dictionaire res Sciences Faturelles, 61 vols. text, 10 vols plates, (1S16-1545); Dictionnaire de l'Industrie, \&c., 10 vols. (Par. 1831-1841) ; NCulloch's Commercial 1)ietionar! (2l edition. 1834; last edition, 18.59); M'viloch's Geomuphical Dictionary (lst edition, 1S4] ; new edition, 1851); the Dictionary of Practical Mediciue, 3 sols. (Lond. 1844-185s) ; Chanm. bers's C'm! opredia of English Literature (1843; new edition, IS.35) ; Creasy's' Encyclopedia of Ciril Enchnerriny (154\%) ; Juhnston's Gazcttcer (IS50; new edition, 1859). Norton's Cyclopalia of Acriculture, $\because$ vols. ( 1 S 51 ) : the Noutclle Biographie Génerale (begun in 16an, and still going on); Lippinertt's Grazetteer of the Cnited States (Yhilalelphia, 15.4. Liprincott's Cienrmil Gazelter (ISJ̃): Allihune's Dictionary of British amel American Authors (Philarelphia, 1559 ; Nacaulay"s Medical Dictionary, 1 vol. (Edinbursh, 1559) ; and Sehmid's Encyclopadie des Gesimmten Eirithongs-und C'nterrichtsuesen (1859). Nur must we overlook the dictionaries of Dr Willian smith, viz, the Dictionary of Greck and linnan Biogrophy and Mutholowh, 3 vols. (IS43 -1StS; new edit. 1849-1S5l); the Mictionary of Grech and Rommen Antiquitios, 1 vol. (1845); the Dictionary of Gekt and Poman Grography, 2 vols. (1551-1557) ; and the Dirtionary of the Bible, $\approx$ vols. (1960-1861). These dictionaries are the product of the ripest scholarship in britain, and are perhays the most splendid specimen of encycloliwhias devoted to special bramehes of knowlelge that have anywhere appeared. See Dictionint.

## ENCYCLOPEDISTS. See ENCYCLORADA.

END. This familiar worl is concerned in some impurtant discussions, and especially in Ethics. It is in the sense of "the thing aimed at, the object, purpose, or foal of laman action, that we have here to consider it. There is a fundamental contrast hetween Science and Art. Knowledge and Iraetice. Science, or Kawwlelge, embraces the general oraler of the naiverse, and states that order in the form by which we coun take in as much as possible in om. view ; it is the fullest intuldectual comprehension of the phenomema of matnre that the mind can attin to. Art, or l'ractice, on the other hand, selects and appopriates certain items of knowledge, so as to subserve some useful. purjose, some exigency of human life. 'Ihms, Agricultnre, Navigation, Law, Fohties, Eilucation are all branches of Praetice;

## ENDEMIC-LNDIVE.

they involve knowledme, but in strict subordination to their several fmrjascs. The navisater stmbies dstronmmy, nut with a view to endighten his umblerstandin? as the thestaries of the sular system and the starm suluere, lant with a view to the suindance uf his croirse in the sca. In short, to an Art (the woml is mot here used in the natrow semer
 in the tirst place the comsinkeration of the emt. Every dot has its ank, whern is its hastinction from
 and nomistakible: we all know what is expectert rif a builuter, a soldietr, ur a jumber: the maty question is how to . Whain the knemblate rematite for adernately paiwomine ach sermate fumetion, But there are some depurtmonts where the rad itself is not agrewd upon, whinh "asty a jeculial differulty un the practico. Thus, it was remarked umar livinisurux, that the end of the whole mechanism of lluman fociety, inclming lolities, de. is differently viswed ly different minds. But it is in the onc special Department uf Norality that the consileration of the end is of most vital consequence. This feature of the ethical prohnm has heen vary little adverted to in modern discussions, while the ancient philosphers kejt it more prominently lefore thenn. Aristutle begins his Ethes by remakiag that cevery art aims at some goor ; most arts, as medicine, ship-bulhar, generalship, having limitad or partial ends; while some comprehend mueh wider ends than others. The largest end of all is the gond of mankind collectively. Hence he rous on to inquire what is the highest Food of man, and tinds that hapiness is neither Pleasure, nor IIonour, nor Virtne (by itself), nor Wealth, but that it is 'an ewergy of the sund according to riatue; activity, is opposition to Oriental aotions of luxurions repose, being an essential in his eyes. He has next, therefore, to inguire what "rirtue" is, aceording to which a man must employ his activity-a question of no easy sulntion. Still, the liscussion brines ont the ane fact. that Morality is a branch of lractice, bat unlike most arts in this, that the cud is peculiarly dithenlt to detemme precisely, Accorlingly, it is necessiny to have in comnection with it a set of disenssiuns, ealled by Mr.J. S. Mill (Loric, conchudins chapter) Teleology, or the Ductrime of Eiuls, correspondines to What the German metamysicians have temmed the Frineiples of l'ractseal lieason. The warjous theorios of Noral Ohimation diefer in their statement of the "He of Aorality: according to one, it is the selfinterest of the imlividual; according to another. the interent of mankime on the whole. The most prevalent thery is the harmonsin: with a ecat:an inward sontiment cabled the shoral ionse. See ETuIos.

FNDEXTXC (from on, among, and demos, the perg! (e), at tem ajpiced to matases which alfect manbers of gersons mimultanermsly, lut so as to shimer is connention with localities as well as with the inlonlitants. Bmbumic disuass are nsually spoken of as contrastod with lepidemis (q.v.) and sporatic (4.v.) : the first term inheatinis that in chsoase infests habitually the ?"pmation within cortain
 beine transfured or commanicated beyond those limats; while. on the uther ham, a disease js termed elinlonie if it is trinsmilter? withont refurence to lowality; and suratio if it recurs in isolatiol
 diestases is, that thes are in sume way ber wher connected with the suil-the rosult of terrestrial intlences, or misompos-lif pwisons fenerated withon the earth, or near ats surfuec. ame dithosed thrower the air, so in to be weakenem in 1,oportion to the
distance from the source of the prison. Sula punsums are always nbserval to be more vinulent in summer than in winter-hore dangerons at night, when the rapours are concentrated on the surfices of the suil, thian in the day-time-mane ahmulant in the platins, and in cluse confincod macese than at a coutain degree of devationname maily corried in the direction of the wind than in the "Ilusite-:mel very often arrestesl alturether ly water, or ly a lwlt of forest or "ther" lavariant rurctation. In all these partion-
 whirh bear me very nixious rebation to the soil, and arn not ubsurved to le eonsidemaly monditied - Hher ing the proviblug wink or the periond of the diby or ninht at which expmane to then inlinume takes flow. The most marked type of an endemic disesase is A.rbu (ip. v.) or latermittent Fevor, which has all the habits mentiomed above, and is to somarked a deoree a donizen of porticula tracts of eonntry as to liad to thoir being in some instances almost depmomated. Hany places in Italy are a mey to the ariet collien or maluria, as it is primlinly called; and honee, no donbt, even nore than for protectinn from hmman foes, the custom so prevalent in that conntry of building the villages on the tops of hilhs, so as to secure immonity from the poisonous viapours misel by the solar heat from the plains lying on either side at the base of the Abennines. Terrestrial miasms, or sueh puisons as generate emdomic diseases, are usually found in the meirhbourhond of marshy flats, or of uncnltivated tracts of lame at the conflucnce of rivers, or where a delte, or a wide chanmel suluject to wertlow, is furmed at the upper end uf a like. In proprortion, ton, as the heat of the sun is greater, the tenreney to malarious emanatious is increased; and in the tropies, accombingly, large trats of junole and forest are often reaicerd absolutely uninhabitable ane almust impassable at certain scasous, ly the invisible and udourless germs of intermittent, remittent, and even continued Fevers (l. v.), which are more fatal and nomanageable than the most terrible epidemie pestilences to those who are exprosed to thom. Such diseases aro almost always sulden in their mode of attack, and they indicate the ramer of their influence ly the mmaler of persons athacked; but they are wholly frew in most eases from the suspicion of communioation by (ontagion (i, v). which is so frequent in the case ut epidemic discases. The precise nature of the milaribus poison has never yet heen discovered with any appoach to exactness. It is known, howerer, to be ilmost invarially checked by drainage ami cultivation of the suil; and bence many places in Europe, formenly very productive of endemic disuases, have now caased to be so, as in the case of the Tuscan Maremma, and sonne prats of lient and Essex, and of the Lothians in Scotluml.
 18.3, lies in lat. $67^{\circ}$ :in $0^{\prime}$., and lons. $50^{\circ} \mathrm{l}$. It appeared tor the diseoverer to be of ennsideratido oxtent, amd was elosely hound by dield ice, but owing to stress of weather inn the extreme cold, it could mot be aly roached within ob or 30 miles, and liscou was thus malile to say whether the land he liseowem! was an islimal or a strip, of continental corist.
 binmmal plant, of the same , genus with Cbicory (q. v.) said to be a native of chima amd Jajan, but wenich is maturahsed is the Levant, and has long bren in cultivation its a sarden vegetalele; its banched root-leaves lecimg mach used as a salmh.

## ENDOCARDITIS-ENDOSMOSE.

and also sometimes for stewing and in soups. The root-leaves are mumerous, smonth, wavy at the margin. The varictics with minch corled leaves are preferred. Some of the varieties boll of themselves, and are thus blanched; others reguire to be tien up. In Britain, the sced is usually sown from the muldle of Nay to the end of Jume, aul by a little carc and protection. plants may be kepet lit for use thronghout most of the winter.

ENDOCARDI'TIS, inflammatiun or disease of the iuternal suriace of the hoat, rusulting in the deposit of fibrin unon the vilvis. See IIE.Irt, Disease of.

ENDO'GENOUS PLANTS, or ENDO(YENS (Gr. emlon, within, and yenos, lirth or ominin), one of the great classes into which the vagetable kinglom is dividen, the others reciving the corre sponding designations of liropromios "Plents and Acrogenous Plents. The character fram which this designation is derived is found in the structure of the stem, which does not increase in thickness ly additional layers on the matside lile the exoyenous stim, familiarly illustraterl in all the trees of the colder parts of the world, but receives its adnitions of wondy matter in the interior ; and in gencral dues not contiane to increase indefinite? y in thickness like the exogenous stem, but is arrested when it certain thickness has leen attained, difierent in diferent species, and afterwarts increases only in length. When a transverse section is male of an


Transscrse innl Yertical Sections of Enlogenous Stem.
endogroons stem, numerous bunties of vessels are seen dispersed irregnlarly in cellular tissuc, the younger and softer parts of the stem cerhiliting the cellular tissue in sreatest proportion, the ohler and lower parts chiefly abounting in rascular lumdles, which are, lowever, somewhat scatteren in the central part of the stem, and are densely aggregated towarits the circunderonce, there, in the palims generally, intming very hard wool, in some of them wond so hard that it eamot be ent with a hatchet. The stems of endogenous phants in the far breater number of eases proluce termmal buds only, and nut lateral buls, and are therefure unbranchel. From the lasers' of the leaves, detinite bunclles of rascular tissue converse towards the centre: but these extending downwarls extend also outwards, and thus an interlacing of fibres takes place, which contriloutes not a little to the strength and compactness of the wood in the lower part of the stem. As the tilires extend downwards, they also beconec attemuated, spiral and porons vessels disappearing, and nothing lut the most ligneous substance remaining. It is the hardening of the outer fart of the stem which arrests its increase in thickness. Eudugenous stems have not a distinct pith, nor any medullery rayss. When the central part is soft and pith-like, yet it is not distinctly separated from the surrounding wood, and has no medullery sheath. In many undogenous plants, as in the greater number of grasses, the centre of the stem is hollow. This is not the case at first, when the stem begins to grew; and
when any cause makes the prowth of the stem: unnsually slow, so that it is much stumtiol, it remains solid ; the listular character of the stem is the result of its rapil groseth, rupturing the cells of the central protion, which dinally disappear. Eunlogenous stoms lave no combium and mo lnopur bark: "I'here is, indecel, a collular epnibrmion: inul there is also within it, and exterior to the hardest wooly part of the stem, a conmaratively snit layce of a corky sulbstance, which is sumetime:s callerl barle, sametimes faloe bark, which hacs unt suburate from the wood holow it without luaine myrials uf little broken threals, the emils of the filmes which have extended into it from the lardest piart of the stem. In thase exonemons phants which prothee lation huls amb hramenes, the fires of the hranches wa iescending to the stean exteral an the ontside of the proprer stem, between its lanrast purtion and the falsc bark; andin this way a wo ch thickness is sometimes attained, as in the dracontree. In the dirases, a plates of fibres takes place at the nodes, the libres crossing from one side to the other. No Firitish trec-and it may ahoost be said, no tree of tempurate or colder climites-is endorenrus. Alnont all the endogenous trees are pralins, although a few, as the dragon-tree, belong to other orters. Endomenous plants, however, are numbroms in alI parts of the worla. Among endocenons plants are many of tha plants most usefn! to mankinnl, particulifly palms mul grasses, all the true cormphants loing imslumal anome the lattor. Nutritions sulstances are viry "xtensively produced both in the fruit of scert, and in other parts; pusomons prombets are comparatively rare, although found in the Aracer', Lilicucu, Mchenthacee, and other orders. Armatic secretions are characteristic chietly of one order, Scituminer. Besules prabus and grasses, many of the enrlugenous plants are of ereat beanty. and many furnlure most heantiful flowers. Lilies and "rehils may be mentioned as instances.

Endogenous plants are monocotylalonons: and the torns endogranom ann? monorot!ledonous are therefore ofton employen indiscrimimately to designate the elass. Lint Limuley ristinguishes a class of Diohoog"zes (i]. v.), whicls, although monocotyledomous. have stoms approaching to the exogenoms character: The leaves of endurenous flants gencrally exhibit parallel venation, which is indeed strictly confined to them, althangla a vemation resembling it, or wather simulating it, maty he seen in some exugenous plants. The sucil alon remminates in a peculine manner, diffornt from that of exoremons plants, aml to which the name molorliand hats been given, the radicle hemat footruled from within the substance of the embryo and surromeded by a cellular sheath formed from the integoment which it breaks in its egress.

## ENDOTESE. SEC lirLt.

ENIOOLSE, in Heraldry, an Ordinary containing the furth part of a bale Endorsed, again, or imiorsed, signifies that objects we placed on the shicld hack to haek.

ENDOSMO'SE ANH EXOSMO'SE (GR imward motion anl mitward motions, terms applited ly Dutrochet, the first investigator, to the trausfusion that takes place when two liguids or two grases of different donsitics are seprated by an animal or a veretalile membranc. As the transmission has ar necessary belation to ontwards or inwards, the term owmone, or osmutic action, is now preferred. sue Difilesions.

This action performs a very important part in living oryanisms, and explains many phenomena of the circulation of sap aud the processes of nutrition, which were pevionsly refered only to the wonderful

## FNDYMON-ENEDY.

action of vatu energy. Thas, the libod continually stremme thomgh ilw eapilary wesels ejves forth a fortion th the surmumber cells, and su suphits them wath the necessary chyle. This may, howerer,
 Matest had to inmmberate exulation. On the wher hand, the hand, in fasing lige takes up a number ai worn-ont comstaturnte of the juices of these collas aml in this way sorbs, by the exchange which it ethets, to resture the hady and to dishurden it oi pronets which have beome asedoss.- la phants alsn, "amen pertorms an imputant part in the pro. cess of mutrition and the motion of the sap'. The subatimes in the colls of fants are nanally denser than the thuids without, and thas a proecess of embos. mose takes phace, ly wheh the phant is supplat in the tirst instance from the som, home hamable, bawever, of apmoniatine any morishment which is not presenter in a liquid stite to the tilmils of its rums : whilst that which the roots ura unf ly exusmure is suppased gradually to umbt the sull fur the prowth of the same kind of plant. 'The lursting of the capsules of some kinds of plants is owing to a process of endosmose gaing on in the cells, as in the fruit of the Elaterinm ur Suirting Cuenmber. some of the Entuzers, as tape-Worms, secm to live entirely ly endomose. See osmume Action.

ENDYMOS, in Greck Mythology, was a son rither of Zeus or of Aethlios, and fomowed, aceording tor some acemuts, the ocenpation of a herdsman of hunter, but acoorling to others, was king of Elis. On aecomit of lis maightness. he is said to have receivel, at his won repuest, from Zous, the gift of immortality, wnialins yonth, and everlasting sleep: hat another bersion is. that Zeus having taken him up to (hympors, Fill in lowe with Here (Juno), ant was combenned by her emrased hustand to cternal slecp on Ahme Latmos. Others, again, prottily fable that Schene (the Aloon). charmem ly the beanty of the pouth, convegel him to Caria, and sent him to shecp on Mownt Latmos, that she minht nightly liss him umbliervel. The Eleans, on the contrary, dectared that he died amms them, ant in prove uf it were wont to sheve his monnment. Tho nuyth of $E$ has len happily intermeterl hy Max duller in his article m comparative MythWhaty in the Orfont Pasays (18.it). F., amearling to him, is one of the many mames of the sm, hat with Fwe ial reference to the settimg or dying sum, being fomad fown outur, probahly a dialectic sariety uf who the technical verb in Gretk to express sunset. E., slecps in the wase of I atmos, i. e., of night (from the same ront is Le to or Latoma, the night). So far the buyth protically leseribes certain phenomena of mature, the sinking of the sun in the wert, and the rising of the mon, that swems to follow his departing luams. bat the origmal signitication of the metaphors heonaing lost, as might maturally hapen when the worls expressing them hud nity a local nagan, it was, we may say, inevitable that people should transfor the motaphes to prsons, and invont a history to sumply the phase of the vanished poetry. And this mantion, on, more promery. "xphanation (for it was doultioss mate in all wond faith, is what promery cometitutes the myth uf binlsuin. The story has be n mate the subject of a purn ly keats.

ENEMA (Gre ca, in, and iomi, 1 outer), amedicine or thuil sulntance convered into the haty by injection. nually through the sectum or lower lowet. See ('Lu>DER:
 Delw. 111. st. 5 , e $\because$, it is devared that if a man the allerent to tho kinges amins in his realm, civing them aid and comfort, in the realm or elsewhere,
hu is to bo hehe enilty of treason. I wher this statute. the sulajects of states at war with us are huld to ho memis, though war las mit leen shlmmly proclamed. Divery species of assistance, whether ly jomine in nets of hostility or sending sunplies or intelligence to the comy is deemed an act of alherpere. Tw incite to hostilities the subjuets of a state at amity with us, is not held to fin! unler this porision. Ihat if the subjects of a friendly state make a hostile inmasion. any liritish suhject rembering assistance will ine leemed guilty of treason under this clanse. Sur Tremson.

ENEMY, An omomy, acomang to the civil law, is whe who has puldely dedareb war against nis, or we against him; all others are thicves or roblers. Mosths hi sum! gui notis, ent puibns nos, puldice bullum decrerimus: corteri hatrones aut medones sant. -Digest. i. li, 118 . Tlus, in orlur to ennstitute an enemy, there mast be a publice deciaration of war. This declaration must also be made by a duly organised state or kinglom, for a deelaration of war ly any turbulent boly of men is not sufficient a and a hostile act committed by private eitizens will not justify a war, unless that act be sanctioned by the rovernment. The purpose for which this juhbie leelaration is required, is stated by Grotins to be that it may be clearly known that the war is undertalien not as a reature, but ly the will of the two people. Hostilities having been inmally deelared, every subject of the hostile nations loecomes an memy of the opposing state as do likewise those inlependent nations which attach themsclves to the interests of either party Aceording to ancient usage, the utmost violenee and ernelty was lawful towarls those who were enemies of the state; but ly the hamane prineipes which prevail in modern times, warfare is tu be carried on subject to eertain ceneral rules, which are intemind as mukh as may be to ahridge the calamitics of war, and to protect the rights of indiviluals. Thus, an army invading an enemy's country is louml to suffer, as far as possille, the pemealn, inhanitants to remain numulestel. Tnmeerssary ievastation of the country and the seizure of property are also contrary to the laws of evilised war: a and (irotins lays it down that the use of prisoned weapors, ane of assassinatim, and violence to worn, are to be remobatem. Wh the other hand. imlividuals taking $u^{3}$ amme without the sanction of the stats, in order to amoy an invading enomy, are regarded as lawless maramers. The result of this distinction is, that such persons are not treated as prisoncrs of war. hat are subject to be summarily dealt with by the commander of the invaling amy: As to the right of individuals to fit ont ressels for the annoyance of the enemy, sce Pribateering and Pieaci: It aypars to bin a recoguised mimeiple of international law, that the popmery of an alien enomy residing in - ither of the hostile states maly be contiseated. The Ancricuns, during the war with Englind, asserted this risht in reard to british property found in thoir territory: Int the nsage of civilisel nations for a long period has much montified the stern rule of law. It is provided ly Magna Marta, cap. 30 , that if merchants the of a lanil makin: war with ns, and le found in our realm at the legrinaing of the wars, they shal! be attachori withont any harm of lumy or goods, until it l" known to us, or our chicf juctice, how our merchants be intreated there in the land making war astinst us: and if our mowhants le well intrated there theirs shall be likwise with us.' Amd hy er Blw. 11I. e. 17, morchants of a foreign state at war with us were allowed forty alays, atter proclamation of hostilities, "horain to remise from the kughom themselves and their compls; and if that space of time were not
sufficient. forty days more were to be enceded to them. Vattel (iii. 4, 6:5) denies that the right to confiscate the pools of an alien enemy is a right inberent in a state by the law of matims insistimes that a soverin having permitted foreioners to enter the state, and to contime there had tacitly promised them full liberty and security for their return. What ver be the principle, there is no drubt that the almost miversal practice of modern nations has been to respect the property of intlividuals at the untbreak of hostilitics. I'rovisions are fremumtly inserted into commereial treaties, stipulating that, in ease of war, the subjects of the enemy shall have time to depart, and even that they shoult be allowed to remain and earry im a peaceable trade. As to the practice in recrard to bumargo and Letters of Mafete, sce those articles. The right to contiseate the delits of the subjects of a hostile nation appears to rest on the same basis ad that of the confiscation of other property. Trade between the sulijects of two hostile powers is absolutely suspended during hastilities, mess permitted by express sanction; and the importation of artieles particularly nseful in war is contraband. All such artides, whether sumplied lyy suljeets of the encmy, or of auother state, are soizul amb con-
 and I'misosern of Wir.. On the subject of this article. see Ciratius, Do Jure Delli of l'ucis, lib, iii. re.3to 7. Vattel's Letue of Jettions, I. iii. e. 4 and 5 ; Kent's C'ommenturies. vol, i. c. 3.

ENEAGRCO, an Italian term in masic, meanincs with energy and foree: with strong articulation and aceentuation, and a marked powerful delivery of the single notes, without losing in distinetness of execution.
ENPANTIN. Bartielent Prosfer, the ehies representative of st Simonism, and as such, usually styled leere Enfantin, was the son of a lanker at Paris, where he was born in the year 1790.10 hecame a puril in the Ecole Polytechaipue in $181^{\circ}$, lont was expelled in 1514. in consequence if his laving joincel the purils who left school and furght against the allies on the heights of Nlontmartre and St Chamont. He was afterwards a commereial traveller in linssia, then a lanker's elerk, and in 1820 beeane director of the Caise Mumentuirt. Alout this time, he became a disciple of st simm. whise irleas he develned, after the death of their author, in the Producteur: After the July revolntion, E. associated himself with NI. Bazaril for the ative propation of Simonism. Bazarl prathed it in its relations to phinsumy and pritites: D, mainly in its relations to the social state. Shom, however, a schism hroke ont luetween the two on the question of marriage and the relation of the sexes. Rocogaising the "mbility' of the affections, F . affirmed that they wutht to tee 'free" and rif course pronounced against the ties of marriage. E.'s views were pushem so far, that envernament deomed it necessary to interfure on the grounds of puhlie deconey: The 'Supreme Pather' (as his disciphes were wut rathue profanty to call him) was, aiter a trial of two days, sentemed to two yars imprisoument, and tol ${ }^{\text {my }}$ a tine of 100 franes. Being relensed at the expiration of a few months. E. went to Faypt, and , after an absence of two yeara, returned to Frace, and became a post-master and farmer in the vicinity of Lyon. In 1S41, he eame to. Paris, and was appointed a member of the scientific Commission for Atriers, and on his retura from Africa, wrote a sensible, interesting book, entitled Colonimition de C. Alyérie (Paris, IS43). After the revolution of 1sis, he edited the jonrnal entitled Ie remit l'ublic, a paper retaining muth of the old st simonian
eharacter, lont which hal to stop in 18iol for want of funds. Since then, E. has held an impurtant situation on the Lyon and Melitermanean Lialway: His principal works are his Jortrime de St stimen, in conjunctinn with others (l'aris, 1530): Lis Traite
 Saint-simomione (l’aris, 18:3). Wis most recent prondetion with which we are acepainted, is a pamphlet entitled hépmase on lire Fali, (1805), a peacher wholad attacked him. (Died lsisep. ] 6 (at.)
FNFEOMFMENT, See Ferrmest.
H'NFIERD RIFLE FACTORT. S\& Smal Ams Factodics, lioyal.
ENPILADE is a military term arphiel to a fire of musketry or artillery made in the lirection of the leneth of a line of tronis or of a line of rampart. A besieging battery so paced as to semi its shat alone any part of the line of a fortitication, and insile the prapet, loes grat exeention in dismounting the chas, which thus mesent the largest surface to the lialls. Hence the lines of rampart shombl he phaned that their prolongations may fall in situations inaecessible to the enemy; Where this is mot possible, the lines are either broken, or are protecten by Bonnets ( q . w.). or ly Traverses ( $\mathrm{q}, \mathrm{v}$ ), or Blindages (1. ©.). In the siege of a fortress, the trenciles of aproach are eut in a ziszag, to prevent the defembers enflating them from the walls.

ENFIRANCHISL, ENFRANCHISEMENT, to make free: the admission to certain libertios or 1 ivileges. Thus, a jerson made a denizen of the country, or receiving the freedom of a city or hurgh, is sail to be enfranchised.
ENFRANCHISEAENT OF COPYHOLDS. See Copyiohis.

ENGADI'NE, a famous valley in Switierlami, in the eanton of frisuns, seeond inly to the Valais in lencth, extemts north-east for ahont 50 miles along the banks of the Inn, from the foot of Dloment Maloiga to the villare of Martiushruck. It is divided into two pastinas- that toward the sonth-
 the north-east, the Lower Encadive. The lattor is wild and heak; jent up witlin narrow limits amoner the hills, and having a linge larrine of anciena butween it and ltaly, its climate is chamal. Frost and snow veenr in July, and winter pevals for nine months of the year. The I rerex Encaline is more oron, amp possesses much tine mentowland. 'The lan, which enters the valky at it:s sonth-west we mper extremity, and llows throng it, lane many twons men its lanks, the hernest of which, Silvaplana, is abment -ivim feet aluas sua-luel, white the lowest, Martinshouck, is :31:i fect. The inhabitants dewote thennselves princinally to the rearine of cattle; they also make: chese, and exjort it largely. More than one-hali ,if the youmg mun emigrate at an carly age and luetalse themselves to eontinental capitits. Where they , iton attain comparative wealth, in which case they almost iavariably return. Imili a homse in their native valley, and therein spent the remainder of their days. l'mp about 11,00, almust all of the laformet or Chinistie Churelo. The language mont femerally smien is the lum (a cormption of Latim, a limanic tongue. lont differing from the other lomanc dialects of the lluatian Alps, and hearing a resemblance to the lation.

ENG. ${ }^{\prime}($ endesta Militafy. considered as a confliet letwe? two armies or hostile forees, eammet be deserilend within limits suitable for this work. Almost avery term applicable $t a$ armies in the field luears relation, in sone way or other, to a hustile

## LNGAGEMENT-ENGINEER

encaremont, and those toms will le foum brietly motical muley their paper hadings.
 and torse illustration than a military enuarament. wemse cold ship of war is an mit in itself, hombund lig a deany marked watery margin from all the wher ships of a theet.

In that samall war-vessels of anciont times, lefore the invention of ennmwing, a nawal whatment usually beean by rumine tho saldozs viobently asanst wach other, to orush or sink the ermem by means of the leak or prow. 'Tike mows were, for this parjase. armed with hazen or inn paints. On the deck was sumetimes a kime in turret filled with shatiers the probable prearsor of the fiomestle in muldern ships; and there was also fromuently a pationm for acemmotating sworlsmen, slingers, and jarrtiman. Hyghan hulky slipes, wi no great leneth, were lose fir this kial if warfare. Sometimes a massive piece of irn or leate, called a dohbin, was let husn velently from the yard-arm, tw eru. ha brak through some part of the enemy's wesch. The mmanded sickles to the rmb of long pales, to cut the many's rigging and sails. Other mans for carrsincom al hostle attack were bulferiut, of ons- bury thaces with very lmor handles, stonethrowins machines, and grayding-irons.
lamalorestipe preparations for an engagement are made with the atmast compess and precision. Thelnat wain and his mates commmicate to all the "rew the ortur to "char for action.' The men take the ir anmocks, hewer them, tie them up, and carry them the puater-aleck, phop, forecastle, ant nther parts of the ship, where they are stowed between a honde nettion abowe the conwale, and form a partial defonce aquimst the encmy's musketry. The sails, ambs, lmans, buwspit, \&e., are sceured by strong chains and extrib ran's, to prevent or lessen disastor if they ore shot away. The boatowain and the
 uf phems of woul, itm, med, and canvas that may the usefal in puickly reparine shot-holes and wher damace. The sumber and his matas examine the camon and the tilled cartrilges, and see that all the implements for sunnery are at hame. 'The master ani his sulmerlinate nffieres lowk to the trimand stat. in the sails. The limitenats wisit all the decks, to s... quat ohstructions of avery kind are removed. Wh a the consemont is about to begin, the drums hont to ams. Lerery man repairs to his place. "llan matines ate lrawinp in ratuk and tile on the anat wheck. pary anl fomasth. The surgan and inf a-xistant are remly in the eockpit to ampatato mals, witrat lullets, ant dress wamls. Then .... in the hattla, which varios in its character anendime to the munher and lind of ships on mais suke the mature of the sea. the directim of the wimh, aml a multitnde of wother ciremstances. If the Firitals mave the ordor of battle for a How is andinaty in two lines, each being thivided

 "He", the prolnolilitios are that many men have




 imquently ranot la rablisel withont aill fonn



 whore, in 1820, he was alpminted extramemary

lle dion 1 13th Septombur 185\%. Patristic and medieval dugnaties, and Neophatonima, are the subjects which he has chiefly investigated. In ISo0, be pub. lishend at Erlangen a translation of the first Linnead of llotinus; in 1823 aphearel his translation of the writings ascribed to bunysius the Areopugite. 11 is Kirchengeschiohtichen Abheradungen (ErI. 1832), Anslegung des spradatiren Theils des Evangelinms Tohumis derch einen doutwichen mystichen Theologen (Enl. 1s:3), and his contribution to the history of the mystical thenlogy, entithed lichard von St likion und Johennes liuysbroek (Erl. 183S), are works of grat value, and have thrown a new light on may important points. Very uscful, too, espreciatly on aceoment of the richness of their special notices, are his Mandluch der Kirchempeshichte (Erl. 1834), and Domenteschichte (Neustadt, 1835). E., in the course of his life, wrote many learned dissertations in the Ionemal of Histurical Thotony, among whieh may be specified his lebler the Mesychasten, and Cuiorr Liasmus Siercerius.
evagimen, Louls Antone Meani de Bourbon, Doc d', only son of I'rince Ilemi Lomis Joseph, lue de lourbon, was born at Chantilly. 2d August 1722. In 1789, he quitted France, and travelled throngla several countries of Furone. In 1792, he entered the corps of cimitre assembled by his grandfather, the l'rince of Conde, on the lihine, and commanded the vanguard from 1706 until 1799. At the peace of Lameville, in the year 1801, he went to reside at Lttenheim, an ohd chatean on the German site of the lhine, not far from Stras. hurg, ant within the territuries of the Dube of bation. Here he married the Princess Charlot:e of lahan liochefort, and lived ass a private eitizen. When the ennspiracy of the limurn princes, headed by ('iulondal, l'ipheirm, \&e., arainst the tife and anthority of Bonaparte, was diseovered at Pariz, tho latter chose to believe that the Due d'E. was pixy to it, althom there was not a tittle of cuidence to prown this. lerhaps Bomparte was afraid that the valour and lomanity of the last deseembant of the great Comde might one day prove dangerous to his puwar. De that as it may, he unsermbulonsly resolved to seize the person of then duke. On the night of the 17 th March 180:, the noutal territory of Baden was riolated, and tho chatean of littonhein sumennated with a baly of soldiers and gembimes. 'The luke, at first, enileavoured to defend himself: bat the forec was tro great to be opposed, and he, with several friends anll domestics, was captured, and carried prisoner th Strashory, and immediately after to Vincennes. On the : Doth of Mareh, he was tried before a courtmartial, consisting of eight ofticers, and after an exammation of live houre, was condemned to death. Half an hour later, the sentence was port into execution. So buet and andacionsly erimimal an a.t has fixela a den stigma on the ehamacter of lomaparte. M. lapin has malistom the reands of the trial, ant shewn the ilhwality of the proceedings of the military emmmission. This illugatity was mablicly actamwledged by forneral Hullin, the presiient of the eomat. After the Fistonation, the bones of the judicially murdered duk" were taken up, and internel in the chapel of the eas tle at Vincenes.
mNGINEFR ANO DNGINERIRING. Enginow rine the business of the momeor, is the art of desionins amb sumbintemlins the expotion of works of a constru'time character, such as roals, railways, bridems, canals, hartumrs, docks, works for suphlying water $t$, towns, dranawe ann sewerage works, minins machinery, and the working of motals.

It may be divided into two kinds-civil and

## ENGINEER-ENGINEERS.

military. The military engimeer is an officer in the service of pevernment, whose duties are principally to construct fortifications, to make surveys for warlike purpuses, to facilitate the passare of an amy by the cmastruction of roads and bridges; in short, to execute all enginecring works of a military nature; lut he is also, especially in this cometry, called umon to madertake many works which more foperly hedong to the business of the civil engineer, such as the survey of the country-called the Ordnance Survey-the inspection of pablic works, and, in short, all the duties of a govermment encineer.
The civil engineering profession is sublivided into several sections, aceording to the special nature of the employment of its members. The railway engineer projects and superintends the execution of rallways and all the works in comection with them, sucir as the alteration of roads and streams. the construction of rialuets. brilfes, cuttines, and embankments. The hydraulic enginecr constructs the works cumbeted with the sumply of water to towns, the filtering of water, its collection in resurvoirs, and its distribation throma a town or district; the irrigatom and drainage of tracts of country; the protection of low lands from inunda. tion, and the use of water as a motive-power. The dock and harbour engineer has the management of all works connecterl with the s.a or navisable waters, su-h as the construction of phers, breakwater, docks, harbours, ami light-houses. The mechanial engineer is mincipally emoerned in the manafacture of machinery, the working of metals, the construction of slips, steamers, camon, and all the varims structures in which the metals bear a prominent fart. Then there is the mining engincer, who disenvels minerals and manages mines; there are engincess who are specially engaged it the drainage of thwns, ami many other less prominent divisions of tha 1 rufession.

In all concincering works, the contractor takes a very imperturt part: he executes the works from the denigns, and umber the direction and superintendence of the engineer, and on his ability and groml manarement the stecess of umbertakings very materially hepemis.

The engmerines wors of antiguity are both numerons and prominent, many of them remaining while all "ther traces of their constructers have been swept away. The most motable of the works belonginge to very remote antiguty are the harbours of the Phonicians, the palam and sewerage of Nimront, and the pramids of lospt; next in erder come the lartmins of ancient Grecce. the bridge of hoats aeross the Dardandles, make by Nerxes, tw trausput his immense army into lhmope, and his eanal across the isthmns ut the peninsula of Nount ithos. The lmalings of andint lime bext chaim attention-its thensors, temples, baths, aml aqueducts, some of Which emind water irum distances uf more than fifty miles into lome ; its roals, hrideres, and drainacte-works vie in extent and magniticence with the mosit melebrated works of modern times.

From that perion down to the commencement of tide 1 thin e., the most extensive works execnted are the camals, cmbankments, am other hydrankic constructions raed by the Inateh for the purposes of inland mavisation, and to protect their low laxds from the sea : the eanals of North Italy, the cathedrals azul fortifications of melieval Enrone.
('ivil engineering, as a distinet $f^{m}$ fission, may be sail to have originated, in Fingland, about the mindle of the last century; since that time, the innprovenents in the stem-engine log James Watt, its subsequent application to the railivay system by (icorge Stephenson, aml its use in navigation, have
given a great impulse to commerce and civilisation; Which, in their turn, have created the necessity for the numeruas and magnificent engineering works of modern times; such its the innumerable railways, roads, and canals that interscet this and foreigu conntries: the lridges, water-works, docks, harbours, and vessels that facilitate our commerce and increase our comfort and prosperity. Among the most remarkable of theso works may be montioncel the tubular hridges of the St Lawrence and Menai Strait, the Niagara railway surgension bridge, and the electric telegraph system, which covers this country and the seas and conntries of Europe, and may, at some future time, connect us with the contments of Ameriea, Anstralia, and India. Among the more celebrated liritish engineers are the Stephensons, the Liennies, the Frmels, Teliord, Smeaton, aml Locke.
The education of those who would rise to eminence in the profession, must embrace a tair knowlenge of pmo mathematics and of the mixed sciences of natural philosophy, such as mechanies, hydrostaties, hydrandies, and optics. They should acquire a kaowladge of the principles of prijections, and should aim at being enod dranghtsmen and rapid amil accurate arithmetivins.

Bucineering is represented in this eomatry by several institutions and societies, the pmeipal of which is the Lowlon Institntion of Civil Engiucers, established in I818, 'for facilitating the acquiremeat of professional knowledge, and for promoting mechanical philosnphy; there are also many schools and colleses thronghont the kingdom in which encineering is male a special study.

In conclusion, it may be sath that every day opens fresh tields to engincerimg science and labou'; and that as the first heginning of the art are lost in the obscurity of remute antiguity, so we see no termination to its usefulness and necessity.
The more important oprations involved in engineering are treated of unier such beads as Brineer Chyals. Aquencts, Eimanmevts, Tedtiar Pinideen, Rohde, Failuays, livens, Suspersion brimars, de.

ENGINEERS, Tife Rotal Corts of, furms nue component partion of the army of the British empire. A similar corps exists in all regular armies. It is the scientitic and eonstruetive branch, intrusted with the making and defending of all military works, aml the attack and eonquest of similar worls belongine to an enemy. It is true that civilians are often employed to construce the buidings themselves, at a stated pice: lat the military engineers make the plans, and are reanmsible to the country for their efticiancy: At the present time, for instance ( 1861 ), contractors are at work on fortifications at Iontemouth and elsewhere, but on plans and mader vidurs for which the engineer department of the goverument is responsible.

The lioyil Lingineers of the Linited Kingdom form one resiment or corps. The oficers, in time of peace, are seattered all over the world. Their service is continums, mike that of other branches of the army. There is no hali-pays exeent on pormanme retirement; and no memployed list. They have much wear and tear of body aisl mind, and are comsilered entitled to a eompetent retiring allowance at an earlier age than other officers. Their remplar pay corresponds to the active pay no other officers of the same ramk; but they exelusively receive in addition extra pay, amountiag to one hali their ordinary pay when on duty at home, and rymallins their ordinary pay when emploget abroal. There is an establishment of Eucineers in mach colouy, to conduct aad superintend ail the military builings and works. The entire forw

## ENGUNELIS-ENGLANI.

is under a particular department of the War-oflice, that if the Inspector- eneral of lootitacathms. U'ntil the yew liti.3. tho duties of milaty enginers were disclarew ly otheers taken from the regular army. In that fenr, however, the engs of Enginews was iormed, weatly to the alwantwe of the minary struice. In 1783 , it was male as romul corps. and a distinctive uniorm adoftet. Soveral companes
 and Miners, and phaced under the linginems.
The mon-comaissioned others :amp privates of this valuable eorps are all workmen what haterned some mechanical trale; hence then skill in all eonstructive opnerations. The (rinance survey has Ween intrusted to the corps. Fir many farposes, the men are lent, to attend tor sucial and pernliar work: and at such times the emolument is always increased. They uften luy their diseharge, in urder to go into civil emphewnents, when the propects are comb. The perion of recular sorvice is 21 years ; Int they can purchase their discharese at ayy time. They have to pay more for their discharge than uther corps in the army. The averag length of service is foum to lee sonething undur tive years, so many are the anducments to the men to jurchase the ir discharge.

Whicers intended for the Encineer: enter the lioyal Niltary Academy as calcts, aml compate from tine to time for commissions. When in the eorps, pronution is hy senimity, the purchise system nut having been intrmlucel.

The Army Estimates for 1abl-1sho provided for the followitg mander of otiters and men in the curs of lingil Enginects:


The sum set down for the cost for the year was E061.54], which, hrwever, dues not inclinde any cmmansariat charges. The bead-quarters are at (hatham, where there are Enqiwect barracks. The corps is grantugl into battalions and companies.

ENGinferbs. in the lioyal Naty, are the geroms who attend to the machinery on lowarl the waretcanars. When such steamers were at first impoted, men were ohtaine ifom prate onginering estahhlun onts, or from morchant-steamers. In $18 t^{7}$ and Inth, many changes were made, to ibince shilinl and stiandy men to enter the service, anl to manintain hettor hiseipline. The highorerades of them whe mised from the rank of wereme oflieers to that if commisionut aftieces of it civil lranch. There are now the grahe of insicetor of mannery chato - mogner, and assintantengincer, the last rank bang sublividul into three chases. All these are com-

 tim, and domathen whill, character, anil lougth
 (1) make motes in the lene of every particular com-
 - Diet thes of the mathery, with tigured dimensions lit to worl from ; whmerstand and manage nery-



 the samu kindo of knowl then sumbll as the chiof chanerer ; and to act muthr has orders. 'Th" pay varics from $x+11$ fur an inspetor of machinery, down to she for a thirilelass assistant en inteer ion harbour sorvice; the harhur-pay sames from st $14 ;$ to $5.5 \%$

36

The Naty Lstimates fur labl-1s62 provided Lit lose naval exsincers, leesides 8 inslectors of madhers:

ID N(il. 1 ND, the southern and larger section of the islami of (ireat Britain, and the nost important momber of the Conted Kinstum of (ireat Britain ame helads. The feosraphy of la will be foum muder the head of Gheat libitain, the mesent article heing continct to a sketeh of its history provis to the unim with sontland.
of the inhabitants of E . In fore the Christian era, litthe is known. In some of the ancient geographers, thre re a few scattored motices of a rube popalation, with whom a limited commere in tin was carried on by the l'homieian merchants: and our information scarcely extembs further. What is known of E. under the Foman recubation has already been cmbolied in the article dintarsia. An aecount of the country during the ferien intervening between the witheirawal of the Romans and the Soman Conquest will he found in the article A velo-saxoss.
When Willian of Normandy landed in E . to claim the erown which Elward the Confessor had begueathed to him, he found that the poople hat raised to the, thome Ilarold. the son of a popular nobleman. The resonrees of the saxons, however, han been wasted in dumestic contlicts before the attact of Willian; and the lattle of Hastings ( 1166 A.D.) gare L with comparative ease to the Sormans. The next twenty ycars saw the conquest completer, and nearly all the large landed estates of the haxons pass, on wery pretext excepit the true me, into the hamls of the Normans. William clamen, inleed, to rule as sovereign ly hereditary right, but this male little difference tio the fact of compest. All the high oflices in the state and in the chureh passed into the hands of a uew race. The Dines alone could retain either property or dignity: For long sme of the saxons mantained an whefual resistance, retiring to the furests as the outlaws whose adventures furnished the materials for those favorite primar legends, where, as in Fiotin ILood, the spalmy of the rieler classes is hepieted as one of the chind virtues. In the conarse of time, the Nommas were aborted amons the Saxma, their wiry langage disapmaring, though leaving many traces. From this umon arose the Fonglish people and the English languge as they now exist.
The mam of the Sormans with the Saxuns was not fully cthectel sul lome as the Normans retand their fireign posessions. In king John's reign, the whol if thes were lost execpting Guicme and P'oiton. Land wars under Lemry 11l. and Edward Ill., and his famous son, the jlack I'rince. were continned, in the condeavon to rerain the lost possumbins; yet great vichorics like thase of cressy ( $1: 36$ A.b.) aul Prictiors (13itb A. 1.) secmed to Rewe now roult. for mo somer were the linglish armios withlyawn, than the pophatims returned to their Fremed allegiance. After Agincourt (1415 A. 5. ), Wenry $V$., when he harl forcel himself to be aknowheded heir to the Fronch throne, was virtually hing of france, and loht his court in laris: $y$ ent, in a fow years mure, the rebellion of Iona of Are cane at at the whon lis was weakened with the Wars of the Liss's. ami (l-4.il A. D.) nothing of foretgin amme was leit to this comutry excepting Calais.

Th their eforts to comano Frame, the Norman

 amil had almost mhed secotamd to his dominions. 'The liracery of Wallace and fruce defeated the ambes of liluard 11. las sucessur: and though the idea of the empuest of scotland was always a

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farourite one, im oprortmity for attempting it on a great seale never agation presinted itself.

The great strughes of the successors of Willian were with the caclesiastics and with the barons. Sometimes in these the popular sympathies were with, aml sometimes against the crown. The congueror himself and his immodiate successors had no dillienlty in mantaining the superiority of the courts uf justice over the coclesiastics; int even a sovercign so bold and skilful as Weary II. was furced, after the outery necasioned by the murder "f 'Themas-i.]lecket (1170 A. 1.), to yieh the pront. The right to uominate the higher ceclesiastics was also secured by the jropes. The degradation of the English monarchy was at its lowest when king John consented ([213 A.D.) to holl the crown as a gift from liane. The weaknesses of this momareh had gool as well as evil results, for from him the barons won their Great 'harter (1215 a. is). From Henry [1. something similar had alrealy been gained; lnit it was the Magna Charta of John which firmly established two great English principles-that no man should suffer arlitrary imprisoument, and that no tax shoulh he imposed withnit the consent of the comncil of the nation. ITmler Blward J., the famons statute that no manner of tax should be imposed without the commom consent of the bishom, barons, and hurgesses of the realm, was passed ( $1-96$ A. D.) ; aml lufare the time of Hemy V'lI., the foumbations of pirlianentary government had been lail.

The mion of the houses of Fork and Laneaster under Henry VII. hegins a new fertoi in English history. Part of his reign was disturbed by Perkin Warheck and other pretenters to the throne, in subport of whose clams the turbulent mobles found went for their restlessness. But the greater part of his long reign was distiuguished from preceling reigns is a time of peace aml economy. During it, men's minels ripened for the great events of the next reign. Hemry VIII. succeeded, unler the must favourable anspices. 1le foum the alliance of his now important country courtal by loth of his grat contcmararies, Francis 1. and Clarles V. But the interest of the forcion complications of the rign merges in the strugule letwen the comrts of E. and of lome. The origin of the contest was the divorce which Henry desired to have from ('atharine of Aragon, his hrother's widow, to whom he had lecen married by prapal licence. Crammor ame the Euglish Cbureh prononncel the marriage to he null, lont a formal decree of diverce by the head of the church was then thanght newssary in Catherlie Eurnpe. lope Clement and the ennsistory, influenced hy spanish counsels, delayed, by every pussible mans, the decision of the gnestion. F., however, was realy enough to suppert Ifenry. Wieklifle ame his adherconts had done not in little to shake the attachment of the nation to a forefon spiritual authority, hy praching dectrines which eispensed with the necessity for it. A parliament met, when the Commons tork the signifieant stup of presentine a lung memorial of complaints arainst the church. The fope, still shewing no signs of yielding, bills followed, declariag the king the had of the church; rendering the inferior elery amenable to the civil courts; abolishing the fayment of the tirst year's fruits of ecelesiastieal livings to Rome: am perhaps a more important thing than any of these, declaring that no conrocation should mect muless the king should summon it, and that no ecclesiastical eanous should have force excelt with the king's consent. To these measures, the prope replied hy refusing the divorce, and excommanicating the kims ( 1503 A . D.). The breach thus becane irreparable.

A mow act was passed giving to the magistrates the power of julghy in questions of heresy. The next stel was the suppression of nearly 400 of the smaller monasteries. The sulsitlence of an insignificant p"pular reaction, incited by the lower elergy, was followed lyy the suppressing of the great albeys. All these changes, however, hachen only matters of chureh gevermment. On matters of faith, Henry and his marlianents were ats ortholox as the most conservative cond wish. They umbudied the leading doctrines of Comanism, disputed ly the l'rotestants, in an act of parliament, kmom amomig the people as 'the howly six articles, and conforcel conformity under severe penaltics.

Henry was succected by Elward VI. His rcien Was marked ly the general progress which the lieformation now male from cuestoms of government to questions of loctrinc. Nore thonoughly than crer the power of the elergy was sappet. The Book of Common Prayer ( $1545^{\circ} \mathrm{A}$. D.) deprivel them of the mysterious authority which the use of a foreign langnage in worship gave then in the eyes of the people, and the $4:$ Articles of the Church of Ensland ( 1552 A. Ir.), the foundation of the present 30 , denied, among other things, their power to work miracles in the elevation of the mass.
The next reign saw the inevitable reactim. The superstitions of the propuace had becu too rancly hambed, and - as oftert hainens before a erisisthere came a perion of $\mathrm{I}^{\text {has }}$ sical suthering. The conversion of corntiches into shecrwalks, induced by the high value of woul as an article of expont, had thrown many out of employment; anl the conntry was, moreorer, infested with the erowd of vagrants Whom the monasteriws had heen wont to maintain. The pomar dissatisfaction compled these thiners with the licformation. Thas the olprastunity was prepared for the atrecities of the regn of Mary: The queen lerself was interesterl, by in mother:s honour and her owne, to uphold the liomaniot fitith; and her glommy temper, agorasaten hy her whapey chindess marriace, holicred that it elid true survice to Gul whem it gave the rein to the bigutry of lole and Bomer. In lure tirst parlianent ( 10.5 a. a 1 ), the whale legislation of Edwad VI. was repeated, leaving the (lhareh uf England the in ceremonial and finctrine bith the Church of foms: Another puriamont (150.5 A. 1.)
 castablishing the latral sumemacy: Everything that the refomicrs had dome was has malone: still the ailherents of the C (fomation wore mumenos, and when lesislation failed io enamert thom, the fires of smithitid were tried. Howner, ]hishop of Glonecster, was one of the first to suffer: Latimer, Fidley, (ramuer, followel, and the hamber who perished is net less than bof hy tire, and 100 lay turture and the ernoltios of confincment. Nothinis
 amb for ever from the Church of liwne.

The accession of tine I'rotestant wincess Dlipheth came as a raluf to the whole natim. The limmanists themoclues were weary of the phlicy whinh made F. the tool of Nom, and were sichened with the coudties which had heen enacterd. Slizaheth hesan log releasing from prism all ematinel on chartas of heresy: lamianmet followe (layat A. Ib. with acts resturing the royal supremacy over the charch, and retuming in semoral to the legislation of Elward VI. The Irayer-luok and the Thirty-nine Articles were adjutad as they still exist. Fortunately fur the compry, the mimistry of Elizalueth, guatul by the ahbe land of Ceofil. was one "í pace. No "lportumity was lust of aiding the l'rotestan canse thronghout Larnme; but Elizalue th hak ahmost no ofren wars, and her lomg

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reign was disiurind ly ahment 1 un domantic collisions. 'The mistake eommatted in detaming the quen of semiand in an Finglisl prinon, tave a constant in tioment to disatioe etion among the ahtrents of the whl faith, hat no serims conseghences ensuml. 'lowards the done of the reim, l'rotestant and eatholic were alake patriotic in
 of blizabeth, the crowns of lam soutliml were mitnd.

The rign of James VI. dows not present much that is remarkible. Thise phe, for which sit Wialter haleigh sufterel lome afterwarde, ant the
 which wero so mandited for fathon pumse disturhed the eather years: and tha chase of the reign fumb the nation ensagel in an mortunate war $t$ a assist the king som-un-bw, Frederick, Elector of lohemia, against the Empor Ferdinand 11. of Gemany. hut bor the greater I"rtion of the $\because 3$ years of the rem, thome was mither forem nor domestic war. Theso years the king necupied inhentrinty in remberint monarely olions amb
 favourite am! to smply his atrawagace, openly sudd the dimities if the permen and the other honours of the state. His persomid demeamor was vain, wak, and ridinulas: but in contrast with the insimiticance of his talonts was his extravacant sonepetion of the extunt of his royal preromative. This comblut aceasimed preat disontent in parliament, and hut for his timility, might have led to more serimes comsequence:

The misfortunes of Chan I. wore the lemitimate result of the primeindes of his futher. Charles committeel the mistake of repeationg, in the 17th e., aets Which the llantagenet surereigs hal done with impunity in the 14 th and lath. One of his tirst acts was to caict a ienewolence to carry on the war. Had h. he: in sucessind, this might have been overIonkenl. Wat when the haul management of the Jake of fonkinghn lut the flect off Rocbelle, the indination of the Commons mas without bounds. ln phace of takin measures to allay this feeling, ther lian dissonvel the parlianent, and resolved to govern without calling amther. In 163 , he concluded freace, and ine the noxt seven years, in conncil with Stration amd Lami. he carried on the government. Thaes were minen ats befure withont parliamentary athurity; anl when the taxes failed, money was rused her s.lline th the loman Catholics immmities irum the fr mal Iuws a ginst their worslif.

Severthens, there were limits to these methois of raising mon'y; and in $16: 3$, when the kian fomm himsele in:ondel in a war with routland, in consefume di his mandine to introluce a litury there,
 mons ramal suphlies and were again dissolved. In 16119, the kin whe momesumbed a parliament. He fumblar thater of ti. Honser more indmitable

 him to deat!. The (iommons then presenten a srand remm trame the the kine embolyins all the
 of Elizahoth. Wathes procental from hat to worse, till an "fon rytum came and an ap"al was
 his stambat at Xittimam, white the retmens tomk ann mulw the E.al of Esus. The tirest conflict
 severe and hemty eyah. The fortone of war contimuel tu vars, till :h Narston Mome it turnel
 was timally akicatol. If wa exeuted on :"th Jitheary lifu:

The , overmment for the next four years was condmed ly pariament. Meanwhile, Cromwell was rising into distimetion, and power gradually full from the hands of jarliament into those of the military. In 1653, Cromwell had himself pro'lameal 'Protector.' He was now absolute monarela. He governed with a tim haml, and never was $E$. more respected ahroal than during his time. In 1654, he conchuled peace with llolland, and employed the gallant Admiral Blake in an expedition against the Sjruniards, which culed briliantly for the English naty. But the nation grew as discontented with the govmment of Cromwell as it had been with that uf Charles. After the death of the Protector in 1655, and a short interral during which his soa lichard hell the aftice, parliament received with acelamations a propusal from Charles II. to return. In May I660, the jopmace elamoured with delight on the royal entry to Lombon of him who, a few years before, hath thed from Worester for his life.

White Clarendon was minister, the government of Charles II. was well conducterl. A war with Hollant was brought to a suceessful endiag in the conguest of New Fork. On Clarendou's resignation, the government passed into the haads of the ministry known as the Cabal. They were as profligate and as carcless as the king himself. A succession of cruelties aqainst the Catholics, for which the pretended revelations of Titus Oate's and his imitators furmishel the excuse betokened rather the wanton temper of the sovereign and the nation, than any zeal for the Protostant religion. The only act wheh reflects mueh credit on any portion of the reiga was the prossing in 167 , of the Haleas Corpus Act, designed mure elfectually to protect the liberty of the person. Strong efforts were made in parlia. ment after that to phass the Exchasion Bill, the object of which was to exclude the Duke of York, as a Roman Catholic, from the succession. To the great satisfaction of the kinc. barliament rejeeted the bill. In 16ss, parliament was dissolved, and Charles II. never called another.

After this there was a chamse for the worse in the character of the government; from leing wantonly indifferent, it focane sulfenly mischievons. Jresbyterians and Nonconfomists were excluded from all oflices. Among other tubitrary acts, may be mentioned the recall of their charters from London and many of the other principal cities, which wero only restored, with diminished privileges, on payment of heary limes. Conduct such as this mide men more than ever afraid of the succession of the king's brother. A conspiraey to secure the sucession to tire Duke of Nommonth, an illegitimate son of the lims, was formed. Lord Howard lectrayed the conspracy, and amony others who sutrered death for it were lond Russell and Alurrnon Sidney.
When the king died, in 16S5. James II. succeeded amil miversal dissatisfaction. Nommonth's attemprt t., seize the throne, however, was mismanaged, and failed. The pumshment of those who had ailed his rising formed an oceasion for the perpetration of ereat ernelties liy Jefreys, then chief justice of Encland. In the meantime, nothing could be fairer than the king's language. He issued a declaration in faveur of general toluration, and announced that the ponal laws against Catholies were no longer to le a coforced. A second declaration to the samo efficet was issued, but he went further, and added to it an order that the clergy shomd read it in all clurches. 'The Archhishop' of Canterbury and six hashops presented an adiress to the throne, humbly sotting forth that their duty to maintain the Protestant estaldishment wonlil not permit them to
give obedience to the royal mandate. For this they were indieted as guilty of selition. The trial of the bishing (165S I. D.) was the turning-piont of James's carcer. It createl immense excitement, and when the jury returned a verlict of not quilty; even the soldiers joined in the tumultuous rejoicings.

William, Prince of Orange, who had married Mary, the cldest danghter of the king, had long been iutriguing with the malcontents. He now landed in E. with a small borly of troops. The soldiers, the leading noldes, even the kings own chikien, joining the prince, the king fled to Prance. larliament then settled the crown jointly on Willian and Jlary for life. James, with the assistance of Lonis XIV., male one effort to regain his throne. He lambal in lreland, where the lord lientenant, Tyroonel, was devoted to his canse, and manager to raise an army. Willian defeated him at the liattle of the Boyne: and the contest was soon after this terminated by the secomel tlight of James to Fiance. So casily was the great revolution of loss effected.

The domestic government of William was marked ly his efforts to introduce a general toleration ; but of his foreing administration, which led the conntry into costly wars, it is hardly possible to spak in very favourable terms. To reduce the threatenin: ;wwer of France, E., in alliance with Holland and Cermany, embarked in a protracted contest. Its termination at the peace of liyswiek, in 1697 , hrought to E. mothing beyond an increase of reputation. Willian died in 170 .

Under Queen Anne, the war with France was renewed, and the Duke of Marlborough's splendid victories of Ondenarte, Blonheim, and Fanilies were achieved. With these the history of E. as a separate state closes. In 1707, the long-wished-for union with Scotland was accomplished; and after that, Great Britain, united nuder one legislature, as well as under one crown, has a common interest among nations, anel therefore a common history.

A table of the English sovereigns is appeuded, leginning with Alfred, and continued, for convenience' sake, to the present time:

|  |  |  |
| :---: | :---: | :---: |
|  |  |  |
| Alfred, king of Wessex, | 81 | 60 |
| Edward I., king of Weszes, Mercia, de., | 411 | $\because 4$ |
| Athelstan, King of Emgland, | 925 | 15 |
| Edmund 1., . | 94. | 6 |
| Edreil, . | 946 | 9 |
| Fowr |  | 4 |
| Edmar, | 8159 | 16 |
| Edwas 11., | 975 | 3 |
| Fithelem, | 975 | is |
| Edıutid 11, . | 1016 | , |
| Inaxisiz Line. |  |  |
| (anne. | 1017 | 19 |
| Huroht I., | 1034 | 3 |
| Hardicatute, | 1033 | 2 |
| Saxost Ls:r. |  |  |
| Efward 1IL, | 1041 | 25 |
| 11.afohd 11., | 101.6 |  |
| Nomman Lise. |  |  |
| Whiliam I., | 1066 | 21 |
| Willi.m 11., | 1087 | 13 |
| Ilary 1, | 1100 | 35 |
| liouse of lilots. |  |  |
| Stepher. | 1135 | 19 |
| Ifantaoenet Live. |  |  |
| licmry lf, | 1154 | 35 |
| licharel 1., | 1189 | 10 |
| Joh?, | 1199 | 17 |
| Menry 111., | 1216 | 56 |
| lidward I., | 1272 | 35 |
| Edward IL., | 1307 | 20 |
| Edward II., | 1327 | 80 |
| liblard 11., | 13:7 | 22 |


|  |  | $\begin{gathered} \mathrm{Bm}_{\text {man }} \\ \text { Hinga, } \end{gathered}$ | Yeari of Relgu. |
| :---: | :---: | :---: | :---: |
| Menry IV., | . . . . | 1099 | 14 |
| llenry V., | , . . | 1413 | 9 |
| Monry Vi, | . . . . | 1422 | 39 |
|  | house of York. |  |  |
| Edward IV., | . . . | 1411 | 22 |
| ldward V., | . . . . | 1483 |  |
| I:ichard III, | . . . | 1453 | 2 |
|  | llous of Tldor. |  |  |
| hentr VII. | - . . . | 1455 | 24 |
| Henry Vlll, | . . . | 1509 | 38 |
| Idward VI, | . . . . | 1517 | 6 |
| Mary, | . . . | $15: 3$ | 5 |
| Elizabeth, | - . . . | 1559 | 45 |
|  | Stcart Lise. |  |  |
| Jamea I | . . . | 1603 | 0 |
| Charles 1, | - . . . | 1625 | 4 |
| Commonwealtb, | - . . | 1643 | 10 |
| Charles 11., | Stuart Line. . | 1600 | 25 |
| James II., | . . . | 1685 | 3 |
| Williatn and Mary, | house of Omange. . | 1085 | 14 |
| Ambe, | Stiart Lise. | 1702 | 12 |
|  | brenswice line. |  |  |
| Gcorge I | . . . . | 1714 | 13 |
| Gentre 11., | . . . | 1727 | 33 |
| George 111., | . . . . | 1360 | 60 |
| (ieorge 1V., | . . . | 15:0 | 10 |
| Wiliam IV., | . . . . | 1530 | 7 |
| Victoria, | . . . | 1837 |  |

## ENGLAND, New. Sec New Wacland.

ENGLAND AND IRELAND, UNited CHUT:CH of. A brief sketch of the origin and catly history, as well as an outline of the doetrines aud form of goverument of this church, will he found muler the heal Axolo-Catholic C'atren. See also the articles Augustine, Dunstav, and Odo. Ub to the time of the lieformation, ecelesiastical affairs would be more properly descrilied as the history of the Church in England; from that perion the Church of England dates her existence. She, however, retains so mucb of antiquity, aud her institutions, latws, and formularies are so interwoven with the history of the past, that it woml be impossible to have any correct or comected view of them, and of her comection rith the state, her characteristic feature, withont at least glancinc rapilly over the learing events hetween the Compuest anl the reign of Henry Vlll. During the three enturies from tho Forman Conquest (1066) to the preaching of Wickliffo (1356), her history can he regarded only as a contimal strughle betweem the ecclesiastical and civil power, and there would be little: लlse to deseriloo than the methons by which the mitre trinmplad over the crown, and the erown invaded the rights and property of the church. In the time of Willim I. nearly half the eountry was in the hands of spiritual jersons. He ejected the English clerge anl supplanted them with Normans: aud althongh he was pussessed of full mower over the elureh, yet in his reign were sown the seeds of future papal eneroachments. Paphal legates were then first introduced into England, and the ecelesiastical courts separated from the civil. From this time, the increased indhence of Thome may be traced to tho defective titles, the usurpations, aml the violent conduct of the kings. Thus, the defective title of Henry I. made him seek popularity by recalling tho primate Anschm. who had incurred the displeasure of his brother William, and had sled the country. Anselm was devoted to the pope, who had esponsed his quarrel, and refused to clo homage to the king for the temporalities of his see, till at length Henry

 the way for furbormadmants : and Hemry 11. .
 hedpenl to atemil it further. he atepptus at grant of
 4f Thoman-it. Finthet, whicharnse out of the question of the punishment of welesianting hy the civil ! mow. For the monent, it sermed that the quarel was halal liy the Conatitutions agrewh on at clarmom (1. v.). lant it lroke mit mure sindently than wer.
 combmand the Constintions. Jowele hand deel from the kinghom; and his subsequent retum, murder, and camonisation, all tembed to strugthen the authrity of the church. It was mot, however, till the reign of duhn, whon Englam was lail under an iuterdict. and the limg resignal his crown to the fop". that the pizual encrobibments ruse to their licight: and the weak rugn of Henry 111., which followed, did nothing to illate them. blward 1 . gave a chack th the forwor of the elergy, subjecteal them to taxation, and passen the statute of Iortmain ( 1,79 ), which prabilitel the transfer of lam withont the king's conscnt. There is little to he said as to innorations in lenetrine during these three centurins ; hot it may loe noted, that abont the midule of this prion, viz, 1213, the council of ct John Lateran dedared transulstantiation, or the Inthly presme of 'lirist in the consecrated clements, Tw tre a tenet of the chureli.
It was in lasis that a new perion commenerd. Wicklifte then Iublistari his first work, entitled The Lost Ay' of the "hurch, directed against the covetuasness of the "hureh of Liome. His dece triues correspund in many $l^{\text {mints }}$ with those now taught loy the Church of England, but he differed from hor in regard to the necessity of Episcopacy, whith he rejected; he also lelieved in Imargatery, ond permitted prayers for the dead. Jlis chied objects of attials wire the paral indulgences, and the dectrime of transubstantiation. It has been wherved comerning the combermation at Oxford of Whblifle's opminms with iespuet to the latter, that 'this was the dirst plenary determination of the ' hurch of England in the case, so that this doctrine, which bourht su many to the stake, had hut with us I to Yars' prescription before the times of Martin Inthe:.' In a limited sense, he upheld the eflicacy of the seven sacraments. Wickliffe had a large body if followers. They were called Lolluels, probahly from al haman wam, lellon, to sime with a low voice. Thu" sturm of pursecation whish lie escaped by inath, fill uno them. Henry IV, thonght it neressary t. fortify his nsurped pasition by assisting the handre manist the Lullards; and from this time to the Roformation, there was an uminterrupted strerssinn of comfessurs aml martyrs. Sir John Ghleath, Luml (\%hham, was the monst illustrivus if theo.e sumbers. fiox gives a dotailed aceomet if nowly twonty imliviluals burned for heresy latwern the thath of Lam thblanm and 7509, when Humy Vlll. asmment the thrme. 'Iar sme extent, Hhe bloml of these martyrs was the seed of the linformal (hanoh; hat we mast mot onerlook the - hidan smed whid was erowine secelly, from
 fanslatem of the Ferptimes in their own tompla. The phenes of larming amb especially the staty of Gronk, fol to a hittor understaming of the
 cansind a withe arculation of thena.

The ather canses. lowewer, womb probahly have

 diverce irom Catharine of graan bel to a quarrel
hetwon him and the prope, which ended in the total alolition of the papal anthority within the kinghn. Then began the lifeomathas in carnest. For the details of that great cvent, consult the artich umber that hom, amp the lives of such men as Wolsey, Nir Thamas Nore Fisher, Chment, Juther, Cromwell, 'rammer, latimer, and Ridley, de. From this jeriml may be dated the existence of the Church of Englaml as a separate body, and her timal separation from Iome. For the opiunons of the charedi in hanry's reign, two important bonks which were then puhlished should be con-sulted-viz, the Bistomis Book, or the codly and l'inus Institution of at Cristian Man, and the King's Book, which was a repuldication of the same in a more perfect form in 1543 , and called the Necessary Erudition for any C'hristien Men, and was called the King's Book lecause put forth liy rual anthority. A bouk of Articlis deviset by the Kinges Mighnes Majestir to stablywio Thristen IVitie, should also be consultul. It has bern stated in the artiche Avgle-Chmolic Chemon, that the reformation in doctrine did not make much progress in Menry's reign; from these bows, it will be seen that it was rather retrograle. The mouks, two, who were dispossessed at the dissolntion of the monasterjes, were ilisursed amungst local cures, and kept alive the ohd upinions, and the lower orders were not as yet favouralde to the new doctrines. Grammer was the leader and presithing temins of the Reformerl opinions; and the gouth of biward VI. left the king pliant in the hants of the arehlishop. The Buok of 11 milies, put forth in 1540 , the New Cemmmion Sorvee and Catechism in 1018, the first Book of Common Prayer in 154), and the Furty two Articles in los.3, all lear the impress of his hand, and it was these which adraneed and fixed the doetrines of the devermation. Nor was the temporal authority bille on the same side-bumer and Gardiner were conmittel to prisem, and both were deprivel of their hishoprics. In fact, the way in wheh all the institntions of the Chureh of England were estalhished in Edwand VII"s reign ly the help of the civil masistrate, lave lirmutht upon her the charge of Erastianism. The civil jower had just delivered her from a foreign tyramy ; and when the weak hoalth of the young ling, the known sentiments of his successur. Mary, the ignorance of the commom perple, and the interested vews of the old clergy, are eonsiderad, it cannot be a matter of surrise, still hess of hame, that the same arm was relied upm for the establislunent of the new forms of religion.
Althoneh Mary promised at her accession that she winld put constraint on mo person's religion, her promise was not $k l^{\prime \prime}$. Inomor and Gandiner were restored; the bank of fommon l'rayer and Catechism were delared herrtical; the lingdon was reconcilen to the see of lame; it lersecution of the chief refinmers commenerl-Rogers was hurned at Smithtield, Hooger at dibuerster, smumers at Cwentry, Taydu at Hadley. The pisons were filled with 'hereties;' many ilal beyonl sea; some purehasel safety ly an outward eonformity. Cranmor, Latimer, anil fiblley perished in the flames at Uxforl. Girrlimal lulw was made primate. One lndidit was comfermed on the ehurch he Mary-she surmatered all the chureh lames, as well as the first fruits noul tenthes, which had han seized by flenry, At last the death of Mars, with whiel that of the cardinal was all hol simultamms, delivered the church from its opmassors. 'The passing of the Ace of C'niformity in the first year of lizabeth's reisn, rastured the (bmmon lrayer hook to general use, thul enjomed the s:ame ciresses as were in use at the time of the first Pray rebook of Edward Vl.

## ENGLAND AND IRELAND, CHURCH OF

All the bishops excelt me, K゙itchin of Llandaff, refused to take the cath of uniformity, and were ejected from their soces to the manber of 14 (the eleven remaining sees were vacant ly deaths), and 17.) other benetied chery were dejerived for the same canse-no very consilerable number, when it is rememieral that thate were then ! 4 (h) wenefiees in Englaul. There was some diftientty in filling up the vacant hishopries, and perhaps some slight infomalitics. Dattinew l'arker was male Arehbinhop of 'anterbury. For the refutation of the fable of the Nag'shead Consecrition, sue the article unfer that heal. In I5ti2, the Thirty-nine Articles were finally reviewed and sulsemined These, with the Book of Common l'tayer, are the tests of orthonloxy in the Chureh of Enclani.

But what was done to satisfy the scruples of I'rotestant nonconformists? An attempt in this direction was male in the reign of lames 1. at the Haniptos cocit confelence ( 1. . \%). The result was another review of the Common Prayerbook; and this, with the new translation of the Bible, and the passing of the camons of 1604, were the principal ecelesiastical erents of James's reign. These canons received the sanction of the crown, lut not that of parliament; they are nut, therefore, linding on the laity, lut they are still biucting on the clergy to some extent, and they regulite the practice of the ecclesiastical courts, and are the only rule, on sume points, to which the bishops and clercy can apmal. See the articles Lavd ame ciome of Notlond for the events of Charles l.'s reign. The great rehelion overthrew lontly church and state. The hishops were declared 'delinquents,' robied of their property, and abolished; and the elergy wer: ejected from their benefices. Laml was put to doath in 1645. The Church of Engtand had no corporate existence cluring this interwal. With the resturation of the monareny, I6ion, came the restoration of the church. The reaction from Inritamisn to Prelacy was complete. Attempts were made, but with small suceess, to win over the I'uritan leaders; lishopries were offerel to Baxter. Calamy, and Reynolds'; hut the last only acceptes. Thessur Conferexce (q. r.) was an unsucecssful, perhaps insincere attempt to enmprehend the nonconformists is the Established Church. But the demands of the Preshyterians were most immolerate, Baxter went so far as to propose the substitution of an entirely new hools of lis own comprosition, in the place of the Common Irayer-bokk. After the faihure of the savoy Conference, this was once more reviewel ; and a new Act of Cuiformity in 160 made its use, as it nuw stands, compulsory in all the ehurches.

The Chureh of Englam passed through one more critical perod before rewhing that tranquillity in which, for upwaris oi a century, she slumbered too securely: In 165\%, dames If. pioblished the famous Declaration of lndulsence, which filled up the measure of pepmar diveontent, and tinally cost him his erown. Although by this declaration, which was perfectly illegal, liberty of conscience was permitted to all his subjects, it was clearly understom that the linerty was intended only for the papists. The nonconformists refnsel to aceppt the treacherous boon. Eighteen bishops out of trenty-fiye refused to mbilish the detaration. as ordered, in their dioceses. Seven of them-suncroft, Lloyd, Ken, Thaner, Lake, White, and Trelawny-drew uly a remonstrance to the king; they were summoned before the privy council, and sent to the Tower. The whole city was in commation; and great was the rejoicing when, on being bronght to trial in Westminster llall, they were acquittel. On the 5th of November fullowing, lGss, the Prince of Urange
landed in Englanl. It is worthy of remark, that out of these seven bishops three refused to swear alleriance to him, and were joined ly a considerable number of the elergy; these were called Sonjurors. In the first year of William and Mary's reign, the Toleration Act was pasesl, and discen ceased to be ille, And. Another attempt was make to, comprehend the nonconformists in the church. but the lower house of Convocation was in no tulerant mood, and the attempt failed, but chielly in consengutace of the disturhances in scothont, ln 1717 , Convocation was dissolved. After shmmbering fon nearly lat years, it has leen once more calle in intu life and action in the province of Canterlary. See the article Convocsuress.
'That the Churel of Enslaml, aiter ficheting ir it rery existence ayanst popery on the whe hand, ant against I'uritanism on the cther, shomld have smb. sided int: inactivity during the dull reigus of the Georges, is less a matter of surprise than of regret. The peaceful enjoyment of her temporalitits in a dudl, irreligions, not to say infidel age, may easty account for, though it camot excuse, her illoness. But that in the rise of John Wesley; 1730 , she should have failed to see a grand oprortunity for herself, is a matter of hoth surprise and regret; she, however, lit it pass: nor can she hope that such another will ever again present itself. The utmost that can be hoped is, that she has seen ber error. The next impurtant event in the history of the ehurch is the let of Cuibn, which came iuto effect on the 1st of Jamary 1801, and waited the churches of England and Treladd in all matters of ductrine, worship, and discipline. The lidermation had mate some progress in Ireland under Elward Il. Five l'rotestant bishop were appointed in 1:50, and the English Dible and Liturgy were intruducel in 155l ; but from a varicty of causes, the lieformed doctrines have never fomm moch acceptance with the mative pumation ; and althoneh a Protestant chureh was eotahlished ly law, it wats and is the charch of the minnity (see Jkemani). In 1635, the English Articles were received; and in 1662 , the English houk of Common Praycu was adopted by convecation. Defore the phlitital nainn of the conntries, the two churehes were in fudl communion. By an act of the inperial partament in 1833 , ton of the Irish bishopries were suppresned, and the funts thus ohtained were ayphied to the angmentation of small livings and the loulding and repair of churbes. There are now twelve frivh bishops.

In later times, two ereat controwersies hate shaken the Linglish 'hurch, bat have lad to nothing more thin sume inturnal divisions, and the secession of some mombers to Fome, and a few to the rambs of dissent. These were the Tractarian and the Gorham mentroversies. The former was owasioned by sume Tracts which beran to le pmblished at Oxforl in 15:3:, the olject of which was to revive smothing of the spirit of Catholie antipuity, and reform the olnases and shorenty practices which had erept into every part of the church system. Sce Trates for tiad Joms. The Gurham Controsersy (4. v.) related to the duetrine of laptismal receneration. The Tractarims are accused of limanising tendencies ; and thar views, when carried to extremes, moloul,tedly lead in that sifection, as is muvel by the numerous secessions to that church. With the extreme Low Charch parts, Lpiscomacy is rather an expelient than a necessary form of chureh guvernment. They think lint little of the elficacy of sacraments, and deny that regeneration necessarily takes place in infant hapism. Justitication ly fath, the atonement of the cross, and the Calvinistic ductrines on

## ENGLANTEE-ENGLISH.

election, are their leuling topies in preaching. Se fahric, and the warming, lighting, clanine, de., of the life of sumos and of Vixs fur the viows of this party
What are calleal hom Comen riews are thase which are attumted to men of the Arandel schend, amb the followers of Dtr Mantice (g. ©.). Those who holl them can scarcely lee called a party, whe are, imbed, unwilling to be so consthered: lat is their pesition must le delined. they misht le deserilnd ans a party between, and somowhat antasmistic t", buth the Hiwh atal lan Chureh parties. The Hon Clurch party insint on the anthority of the ehareh and presthmal, the etheary of sacamonts when righty rewised, and the necessity of anmotulical suceession in the matter of omicre, amil in their general teaching they take the l'a ayer-buk at the expmant of Nompture: They are serupulans in observine the rubrics. and hase date much to revice the practice of dally prayer in the charches, and the (hservance of the fowata Order, unity, antiquity, and catholicig are what they profess to have in view.
There are at present, in roned muminers, 11,730 bentiees in lingland and Waber of which 1260 are new elistricts, which are himg continually formed out of the ohl later and orerpentons parishes. Various acts of legisiation have of late years facilitated this. Thase listricts are called lerectual curacies, or innmbencos, and for the most part are hat rery shemberly endowed. The ohd bebetices are aither rectorics, where the incumbent receives the profe or com tithes, m vicarazes. where be receives the small tithe only. The great tithes had anciently been bestowed mon the neighmoring monasteric. whan umbertook the cure of the sonls, and appointed vicars fur the jurpose, who lived on the small tithes and the afterings of the people. At the rissolution of the monasteries, many of the great tithes were given to laymen, ame hamen now extensively bud them, and some to endowed colleges. There are 1 win lupmar errms with respect to church poo furty: one is, that the endowments were in some way mate ley the state; the other, that they are ver rich. Noithre of these is the case. The coblowments were all hy private bencficence, and there is no temure so ancient as that be which the parish church hands her property. In the awresate, the amount is very larice ame was ascortanca by the commission appented in 1830 to be as follows: Bishors, さ1sl.631; deans amd chopters, $£ 360,095$; prochial elerg, ato 251,159 :
 of the Trish loranch are stated at $£ 1,060,000$, lont this is probally in excess of the truth. Since iS30, the English revemes must have rather inereased from private beneficence and the increase in the value of property. Divided equally amonest the whele number of benefices, this would give an average of less than 2 :300 per ammm for the joint support of incumbent and carates. It appears, irom the last consus, that there are in Enelam! and Wales $1+, 077$ churches or chajels, served by 17.320 ministers, or 123 ministers to every leif buikhorg. The fixed chamacter of the chareh ealowments, aul their generally sulstantial buike. ingo, have secured for the poorest and the most secpuestered, and sometimes the most populous meizhburhools, from which wealth and civilisation have cmigratel, ai least a molens, and oftern is fruitful sod of moral aml relinious imprownent: whilst the fixity of the chareh dectrines has been : standard of truth to $\begin{gathered}\text { ratrain the license of indivilual }\end{gathered}$ "pinion. The charel raters, amonatine to diono.000 ammally, are no part of the mininters' endowment; theo are colloctol from time immemorial, ami exclusively deroted to the repairs of the church
the churels: and are noder the exelusive control of the churchwardens; of these there are two in cach parish. whe generally nominated by the minister, the wther clected loy the parishioners.
The thureh of Enghand has thee orders of derege - bishons, priests, am leacons. Generally, a degrece at one of the Enslish miversities, or of Dublin, is raparch in a camidate for orders; but in Wales and smme of the more prphous districts, this condition is dnpused with. 'There are 'ardhishms (Canterhury and Yonk) and 2b bishops in Endtand; besiles 2 archbishops and 10 bishops in lechand. The archdeacoms and rural deans assist the bishops in the manatement we the dien ses.

The patronage of the church is in a great variety of hands-in the crown, the lishopls, the nobles and antrs. ame incorporate bolies such as colleges amb cithedrals. Alvomsons and hext presentations may be sulal as propery, lat a presentation may nat be sole when at livinis is vacant. A chergyman is "presented' to his livine by the patron, he is imlucted ly the hishop or his appointee; he mast 'rod himself in,' i. c., he must real the Thirty-nine Antieles after the moming or evening mayer within two months after imuction.

The Episcepal Churea in seatland is not in mainn with that of Bmiand.

The above sketch has lacen latsely drawn from Short's exedhent Mistory of the Church of Emplame: sce also Marslen's able Dictionary of Chasthene (Thurhes amd ierts, aml Ilardwick; also Fuller's ('lurch Mistor:/, Collier, Strye, Mosheim, Burnet, and Claremhen. Among the areat divines whose works shond be consulted for further information regarding the views of the church, maty le named birrow, Pearson, ILwoker, Jureny Tiylor, Liwhtioot, ILammond, Sancroft, Sonth, Tilhotson, Bishop Butler, Atterbury, Bull, sherlock, anil uthers.

ENGLANTE, in Herahdy, is bearing acoms or other similar ghands.
 an Endi-hman. The jresentment of Engleshery is thas explained, Hate's $P$, of Crom, pr 4te: - Anciently, there was a law introhned ly Camatus the Danc: that if any man were shan in the fiehlo. and the manslager wore mknown, and coud nut be taken, the tuwn hip where he was slam should br amered to sixty-six maks; and if it were not sufficiont to pre it. the humired shombl be charged, unless it comble marle appar lefore the coroner, upen the view of the looly. that the party slan was an Enthislmen: and this making it appear was varims aerominis to the cuntom of several places, hat most ordinarily it was ly the testimony oi two males of the part of the father of him that was slain, and by two females of the part of his mother.' Willian the Conrueror contimned this law. I'resentment of Engleshery was taken away 21 Elw. 111 st. 1, c. 4.

E'NGLISH, forms the first part of several gempraphical names-1. English cove is a bav af the lacitic Ocean, on the sonth-west coist of New lruland, in lat. $4^{\circ} 54^{\prime} \mathrm{S}$, and long, $152^{\circ} 33^{\circ} \mathrm{E}$. -2. English Harhour, on the south side of Antigua, is one of the lest hevens in the West lmbies. It is situnted in lat. $17^{\circ} 3^{\prime}$ N.. and long. $61^{\circ} 45^{\prime}$ W.-3. Linstinh Hathone is on the Pacitic whore of Custa liba, in Central America, lying in lat. $8^{\circ}$. $50^{\prime}$ N., amu long s: 5.i W.-4. English River is an estuary in the west side of Delagon Bay, an inlet of the ladian Ocean, in Africa. It is ;hout lat. $25^{\circ} 55^{\prime} \mathrm{S}$, amel long. $3: 2^{\circ} 36^{\prime \prime} \mathbf{E}$. 5. English liver, otherwise known as Mississippi or Great Water, euters lludson's Bay from the west,

## ENGLISH CHANNEL－ENGLISH L．NGITHGE．

at Fort Churchill，abont lat． $50^{2}$ N．and long． 94 W ． after an estimated conrse of $6: 30$ miles．

EXGLISII or LRITISH（＇II．IN゙NEX（Lu Monelecur the skeco of the Freneh，and the Oreauus Firtenuirnes of the Ibmans）is the narrow seat which separates Emelanel and France．having on the north the Enghsh eomenties of lient．Nussex． Hants，Dorstat．Devon，and Cornwall；aml wh the south the Fronch provinces of Artois，Picardy， Vormamdy．and Leveaeme．On the east，it juins the Sintli sca，tit the strait of Dover，where it is narrowest．heing unly $\because l$ miles wide from Doser to Cape Grisnuz．From this strait it rums west－ sonth－west for -SO milos，and juins the Atlantic Oean at the Chops．with a brealth of jou miles betwern the seilly Isles and Uslant Isle．With an average breadtl of To miles，it is ！at niles wion from Lrighton to Havre； 60 miles from Porthand lonint to Cape La Hasue； 140 miles－its areatust hreadth—from Sidmonth tost Malo；mel low tollu miles west of the latter lime．It occupies 28．90！ spuare geographical milos，amd includes the seilly Isles，Channel Isles，Lshant Isle，Isle of Wirht， and many islcts atul rovis，especially off the euast of Fretarne．It is shollowest at the strait of Dover，where a elalk－ridge at the depth of twelve to thirty fathoms joins Enyland amil brance．West of this，it dewens to sixty fathoms，with sonme loanks at three to five finthoms，amel sume hollows five to thirts fathoms deepre than the parts arouml．A ciarse gravel covers the hoterm．The Englislı const－line of the E．C．is 300 miles lonor， with an inslone depth of twelve to difty－five fathoms，and the French const－lime of the F．（ ． is 500 miles loner Westerly winds prevail in the E．C．，and the current，thounh impereeptinle，is always from west to cast．The E．C．abommels in fish，of which the chief are pilehard，mackerel，and oysters．

ENGLISH CONSTITU＇TION゙．See PARLI－ MEST．

## EN゙GLISII IRA＇MA．Sue Drami．

EXGLISH LA＇YGUAGE，which is now spronen by upwards of 50 millions of the earth＇s inhabitants， is in its rocalmlary one of the most heterogeneous that ever existed；a fact，the earres of which are to be tracel in the listory of England（q．r．）． Its comjosition and frammatical character are thus descrilom by M．Niillew in his foctures on the science of $L$ onemurge（ 1861 ）．＂Thire is，perhaps， no language so fill of words çubently derised from the most distant sumeces as linglish．Every country of the chabe seems to lave brount some of its vertal mamufactures to the intellectual marlect of Lisclaml．Latin，Greek．Helrew，Coltic， saxon，loansh，lrench．Apanish，ltalian，German －nay，even Hiodantani．Malay，and Chinese worls －lie mixel torection is the Enelish dictionary． On the extlence of worls alone it would be impossible to elassify Finclish with any other of the establishom stimetis ami stems of luman speech． Leaving ont of cousileration the smaller inere－ dients，we fiml．on comparine the Tentonic with the latin，or Xeo－latin，＂r Fomman vements in Enalish，that the latter lawe a decidel majority over the hone－grown saxun terms．＇This may seem increvilde：smi if we simply tom a frage of any Enolist lmok．and comnted therem the rorls of purdy Saxun aml Latin uricin．the majonty wonld be no dmult on the sason side．The articles， 1 ponouns．premsitions，aml ausiliary verls， all of which are of saxon growth，ocoir over and over again in one aul the same paze．Thus． Hickes maintained that nine－tenths of the English dictionary were suxon，beeause thore were only
three worls af Latin origin in the Lord＇s Preyer． Sharon Turncr，who exturled his oloservations over a larior fieli，came tor tha conclusion that the relation ${ }^{2}$ Nomman to staxon was as four to six． Another writer，who estimates the whole number of Enolisth worls at $35,(060$ ，assicne 23.000 to a Saxon，
 a more acourate insentory and conting every word in the dietionaries of Liolertson an？Winster，M． Thommerel has estalished the fitut．that the mumber of Tentonic or suxon worls in Enelinl amounts to
 mediately or immediately be tracml to a Latim sonrce．On the evilemere of its lietiomary，themes－ fure，and treating limelish as a mixul languan，it would have to be classithed tusthor with freacha， Italian，and Spanish，as ome of the Fimmumo ar New－ Latin dialects．Languages，however，thomoh mixet？ in thas elictionary，ean never be mizent in their granmar．Hervas was toll liy missionsuries，that in the midrale of the ISth c．the Armeans liwally usul a siogle worl which was nut inmons！，though they preservel both the grammar and the syntax of their own mative spuech．＇I＇lis is the reason why erammar is made the eriterion of the ralationship ahat the base of the elassitication in almust all langrages；and it follows，therefore as a matter of comrse，that in the classification and in the scionce of langugu，it is impossible to almit the exist－ ence of a mixer idions．We muy form whole sentencos in English，consisting entirely of Latin or Romance vords：yet whatever there is left of grammar in Enolish bears mmistakahe tranes of Teutoni：workmanship．What may mos lee called grammar in Enorlish，is little more than the tur－ minations of the renitive singular and mominative numal of nouns，the depres of eomprison，and a few of the persons and tonses of the verl．Vet the single $s$ ，used as the expmont of the thimb jersun singlar of the indicative present，is irrefragable evinlence that in a scientific classification of lan－ guares，English，though it did not retain a single Worl of saxon orion，womll have to be classed as Saxinn，aud as a branch of the great Tentonic stem of the Aryan immily of spoch，＂see Laverace．

In tracins the frowth of the Emelish langune． the history is usually hivided into form leadiner
 A．I．）；the Semi－Niaron Preiond（from lillit A．I．．． 1250 A．D．）：the Eobly Enylish Perion，cumprising the two periuds oi fide and Minklle English（from
 Periud（from losion A．Is，to the present timon）．

As early as the ith e．Tputonic invaliers from the contiment settlol in this country，and drove the aricinal leltic－sperking inhabitants to the uorth ant west of the islaml：so that before the hattle of Ilastings（ 1006 ），the Andr－saxon tongue had been spoken in Englamd fur at least $\dot{\theta}$ on years．The fual absorption．after a lones comflet，by the kings of Wessex，w West siaxmis of the rarious portions of the Heptarelys，in the ！th e．went far to make the rulin：－epecth of the lamd inention with that of Berkstire amd llants．the recognisuld contre of the predominatht sept．The use．Thesiles．of this bunthern Anglo－Tenton speed as the iustrument of liturary eommunication，was permanently con－ firmed by kine Alfrel，a native of Derks．Fiuther lack thin the time of this literary monarch，few existing romans of the lamunap formit no to go ； yet．from the writiner ut（＇edmon，who was a Finth Anglian，amb is fow ecelesiastical MSS of the kinglam of Northumbria，which extended from the Ilimber to the Firth of Furth，it has been generally conelndeal that at least two dialectical jeculiarities must lave existed in the island－a
northen ame a southern one Tho Tnglime or Xirthern dialdert, it has lern presmame was. it some extont, marked with seandinavian features :
 furely !aw iemmane, theneh the Anelian was
 acomatel for the partial andmamation of the Andian dialect to scandinavian by the fact that the Janes, it a later premol, effected it sethement in the mutheast of Fagland: loit, on the wher hamb,

 wen of a las anterion the the trat banish wednpation of at pat of thatimel in the latter halt of

 mane rlialects than two: lant it will he suthicint if the realer buar in mind the two which have leen montionel. Ninw, the question arises, whith of the dialects of the Aurdestron is spedically the parent of the Endish tomen? Two answers have heen given to this question. It has brom alluged that after the Sorman ('onquest. the classical Saxon of Wressex last its temprary shpremacy and gradually gave way to a duferent dialect-manely, that of the Dudland romatios of limgland. This was the distrint where the universities sprung up, and where the ries monasteries and other religions fomulations tom their rise; and in smport of this theory, it is argned ly eompetent seholars, that the dialeet which is most closely allied to the standarl Enclish of our day is that of Northamptonshire amb some mishbouring eountios. On the nther hand, it has lum maintaned by no loss an anthouty than Sir Froderick Mallen, and his conclusion sioms not unlakely, that we munt look fre the real eronentwork of our lammage in a eradual enalescence of nearly all the lembin dialeets of Englimel. So his olition of Layanoris limut. 1847.
The pariol known as Nomi-wtom, in the history of our Enylish tongu, tates from about the Compuest until near the mutale of the lWth econtury. This was at transitum rat, amb, hke moly era of the kint, one of corfusin, loth to those wing tho lime mager, and t" thene hesirons of tracme its histury: The monks of the time, accustomal tor the nese if madival latim, hat in a great measwe forsotem the grammar of the Anelhosuxn langage; and when the attempted to write their menthr-tomene dill so viry ladly: In fact, their langrage is just nugrammatical Anshoriaxna and very poobably had its comatranart in the wess lamponfi of the common IWorle. The surom 'hronich, ass it is calleal, which frears date 1172, ant latyammis Foret, alout 1150 or 1000, whibit traces of the larekingry of the Anglosam. The inflections amp amers of the sulotantives, the dolimite and indefinte dechensions of aljectives. are for the most part disregarded : a mankin fartialaty is shewn for weak promertes and Jurtiondera than is a constant substation of en fom one in the phasals of fertss and the finale is wiften dierarbed; lusilus a ervat uncertainty prevaling in the wevermmen of pronsitions. As regaris the Somiswam womblary itsulf, although employal in lit mature a contury and a half after the Nimman Comment, it axhints hut few traces of Noman-
 diate afferts of that ercat change were loy on
 :

When we cuna to the Lionly binglish Perion, wa
 thansenses the the som-siswn orat of our languaze The priminke of the Findish tomane nuw assert thomsolves andively in cuntrast woth thase of its

infthetions. Which tho English has contrived to get will of. It prafers to expess the varinus molitio. cathens of an beat hy some rational wod or wods
 Siaxon preriod, as we have seen, the verts sullered mulh hass intlectionsl change than the substantives and adjoctives; this will hor found to hold throughout the entire 2.0 yaurs of the rem of reconstruction. $1_{1 s}$ the dine forin of The 'ual and the rightingale. the Anglo-sixno vowels $a, p, u$, in final syllables, are all represented by $c$. and the final $n$ of tho indinitive is lecrimine to disappear. In the Chronicle of tioburt of tioncester, we mommater, besiles, a great number of French worls, which hat gradually Income familiar to the peoble, thranh the presence of their Nomath maters. The I 1 esence of French is, besiles, very noticeable in the pretry of Chaucer and Chwor. What fear conld not accomplish, literary respect proluced: for it is no doult to the literary men of England, rather than to its mastars, that we owe so large an ahmasture of French expressions and of Frewh terminology. Our first complete translation of the Bible belonys to this perind. Piors Plocman has but few French words, while Lydgate and Bishor, Peacock have too many; and Alores Eiduard 1 . (1509), and the Jut Brom Maid (1500), are comparatively modern in their style ami tone. As to Scotland, arain, in the Auglian counties lying sonth of the Forth, the language in all respects was similar to its more sonthern neighbour, and underwent such changes as we have muted in its more Saxon comper. Diarbour, a sicottish contemporary of Chancer, wrote parer English than Chancer did, and his foems resembled in a striking degree the homely phaseology of Piers Phowen. Desarding the north-eastim dialects of Sentland, some diversity of "pinua exists. Some antiguaries are of opinion, that the large infusion of Norse ur seantinavian dements in these dialects is to lee accomatel for ly the fact of a Nurwerian kinghom having heen maintained in the cast of sectland during the 11th c. for a periol of thinty years: while others allege with more probalility, that the haguage of the north-rast of worthme is as decidedly AngluSaxon in its form and sulotance as that of Norfolk or Yondshire.

In the Modirn Limplish Perivel. says Irofessor Spaldins, the orgmisation of the English language may be sulit to la complete. 'Tlur laws determinge the changes to fre male om worls, and regulating the gramatieal structure of sentences, bad been denintively fixed, and were senerally obeyed; all that haul still to be gained in this particular, was an increase of ease and dexterity in the application of the rules. The vocalulary, iloubtless, was not so for alvancer. It was receiving constant aceus. sions: and the thre-and-i-half centuries that have since rlapsen, have increased our stock of worls immensely. but this is a process which is still品ing on, amb which never comes to a stop in the apecth of any people; and the grammar lomg one
 are only secondary, wital the time armes when they wormerate with other canses in heraking up a hamane altengetler:--For further information, the realdep is refermel to such arcessille works as those of hatham, ('raik, an! spading.

LNELLSH LI'THRATVIED, like every other mental prodect, is palition ly the listory of the nation to whith it lowhengs. "The great social eras of a montryss history have always been fomm to corremand with the groat intellectual eras of her growti. It will, lowever, be sufficient for our purpuse to arance the literary annals of Englend anto thren furiods: 1 . The priod antecedent to the

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Norman Conquest; 2. The period extending from the Norman Concmest to the English leformation: and 3. The perion extonding from the English Licformation to the present day.

1. The Period Antredent to the C'omquest.-This Parion possessens a literature compused in three distinct languages-the Coltir. the Lutin, and the Aneglu-Sincon. Pegarding the Celtic biterature, see Celtic Nitions, Iersh Literatcee, aud Welsh Litenatces. The introduction of Latin literature into this country was eonsiderably later than the Lioman invasion of it. The cultivation of the letters of lome followed as a necessary eonseipucace on the introduction of Christianity into the enuntry. St Patrick is said to have been the first teacher of Christianity in the Britinh Islands, some time before the middle of the bth contury. Areland was the scene of his labours: and it is well known that it was by Jrish missiomaries, chied among whom was St Columba (q. v.), that the first light of the gosued was attempterl to he disseminated in Soutland and the north of Enclamd. Towards the close of the fith c., St Augustine landed in the south of England. and land the foundations of the Anolo- "atholic: 'lurch. These great evangelists, however, rather prepared the way for hiterary ellert on the part of others, than were themselves literary: The carliest names of importance that we encomer are Alcain and Erigena, becle and Alfred. Aiter the immigration of the Anglo-Naxms into Iritain, this lump began tu furm a literature of their own. Their three historical poems-the filceman's song, the battle of Finnesburgh, and the Tale of Beowulf-are mainly versions of events which hapqened on the continent hefore the descent on the shores of England. The last, which is essentially a Norse tale, is the only poem resembling an Iliad which the Angosaxnes possess. Except the remarkable relighons bems of the Northumbrian monk ('eilmon, in the Fth e., little more of any moment in vise has been handed down to us by the Anglo-Naxom people. But this peope, though eomparatively poor in poetry, are eminently simple and straiuhtforward prose writers. King Alfred sliscarked Latin in all his commmications with his sulijeets, and in conserguence the Anchriaxon mate an imprestive start throughont the whole of Englanl. From the Saxnu Chronicle, which is made up from the Ns. of sereral conventual records, montern selintars have derived special and valuable information. I'ntions of the saceral soriptures were translated into this language, sereral of the learling men of the time, such as Ahhelm, Bede, ant Aifrot, lembing their as-istance, Sermons aut yrammars, ghossaries and medical treatises, gengaphers and dialomes letween Solmon aud saturn, make no the file of this perion of the literature. This notice of the fisw perind must be concluderl by an allusion to the iflastrious name of Alfref, who, hy his chlightenment and his virtue, has rendered the ! 9 th e., in which he flourished, one of the limghtest sjuts in the whole range of English literature. Klis favourite literary employment was remlering works written in Latin, a language which he only know imperfectly, into his mative tongue. He did mot scruple to add a picturespue story, a lit of gengraphy or a devout prayer, when oecasion suited. to the original text of his anthor. Even in his rersion of the last of the philosophic Iomans, he sometimes vies with Boethius in passages of sobemn cloquence or of speendative meditation.
$\because$. The Period ertending from the Forman Con. quast to the Enuglish Rejormation. -The Conquest had the effect of ehangiag the language and manners of the court; it took but little effeet on 161
those of the obstimate imbabiants of the country. In a few econturies, the English people compelleil their Norman mastim to aequire the lespisat Ando-Saxm; and if there was a consilerable importation of Norman-French into our literature, it was owing much more to sheh writers as Claneer and drower, what tow what suiterl them from whatwer puartor, than to any lomily inftumen of the Nomman nobility dmoineerine wer the abject necks of their Tentonic enemis. In a nenation or two after the Conquest. classical and theological learning made very eoneiderable promress. Monasteries were busy, ani the English muversties were both by this time fommed: while an interchande of teachers and 1 mpils constantly went on between the Euglish sominaries and those of France and wher comutries. Lamfrane and Anselm, Hales and Duns Sentus, Dichael Sent and Iinger Bacon, hart attained to a meat cminence in speculative amb in physical 1hilusphyy. Ionltless their thinking was more characterised by its hair-sIlitting ingenuity than lev it soliclity, hat the lBth e. stants ont in a dis. tincuished manner in Endland, and indeed thromgh-- hat Europe, for its peculiar devotion to speculative studies. But all there philosumers wrote in Latin, and so did the historical writers of the time. These were William of Malmesbury, Geoffrey of Nonmouth, Girahlus ('ambrensis, Matthew l'aris, ant other chroniclers. Gne of the most curious and amusing thases through which our literature passed was the composition of local squils, generally of a fereonal character, in rhymed Latin crmplets. The ecclesiastics frequently came in for more than their share of this rude abuse. It is to Walter Napes, a man of wit an! fancy, we owe a hithly l"pular drinking-song of this perioel, beminins Mihi ist propowitum in thberna mori ('I devise to enl my days in a tavern drinking:' see Leigh Hunt's fulicitons translation), which almost rivals in spirit and visenur tine Jolly fiome ille and dhl of two centuries later. The satire passed from the clergy, and was directed arainst the focthle king (Juhn). We Montfint and the other great barons who distinguished themselves at Linnoymede, are the miversal theme of mpular praise. The tiestu hommumum, a malley of the most dissimilar elements, compiled by noljudy knows who, contain tales and amolownes, falles and satires, stories of pathos ant of himmor, worked up into a form chosely resembling the French Fallianx. These Geste have lwen instrumental in surgestinor some of the mollest thenes to our nore recent hiturature, and thus posess double clains on our affictionate regarl. The arirciant of Tonice, Mrumion, de. nwe much to these rude tales of a hygone ace The French Fahliaux affected our litcrature but little before the time of Chancer. Excent the mortwetions of a metess, Barie of France, ferw of these compositions have come down to us uf very ureat merit. The romances of chivalry, rule and spritenl, pathetic and imarinative, are w.ll worth the attention of the stukent of Eaglish litroture; such are the time oll story of Ihiotlok the Drune, the Gest of King Morn, Brais of Mamptoun, (fing of lourcick: amil last and host if all are those romances written in french, but compused by linglishmen, that celebrate the ghory and fall of Kings Arthur and his knigles of the liound Table, of which shemtid use has recently been made by Alfred 'Tenuyson in his Iflylls of the Nimg. Dut what during all this time has become of the old vemacular tompue of England as a medium of lite. rary expression? Driven from the monasteries ant universities, for the most part, and only slightly retained in poetry, it might have been expected to decay and die out. But such was the native vitality of the people who sproke it, that it kept its place,

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almost without a literature, only undergong such changes as thne inevitally effects mon a masernt langutw. 'lhas the Aughosaxo merged into the samisaxan, which gew and flourishel, althugh it contoins sery little literature of mush importance, except the Bret of Layamon, "the Finglish Enmins, "The 1 th and 1 oth "ecaturies (the perind of the Early laglish) are of areat importanes, beth in the progress of Enclish history and of English literature for although the age of Edwatd I W. was inglurions in both. yet in the next refige the victorics of Creey and Poitiers herablad ats with trumpet-hast the age of thousht and of pactry, represented ly Wieklific and "hancer, both of them lorave-hearted gemane Endishaten. The tramshation (the first (wer exeruted) of the Lible into Doglish, which was completed loy Wickliffe ahont 1350, is a work of great valac. not only as a memment in the religions history of our nation, hat in a philolugieal penint of riew, lwing, as it is, "all but tirst among the prose-writing in our ohd tongue. The principal lwok which precedes it, and the very oldest written in Early Enghish, is Sir John Mandeville's account of his eastern travels ( 13 Bi ), somewhat later (between 13.0 and 1400 , ceotfrey (hameer, the genuine father of Endish poetry pulblished his Conterbury Tales. A shrewd and saqacions observer, he has left hehind him in these Toles a series of sportive and pathetic narratives, told with such a womderful power of temberness and lummur, in such a simple, healthy style (althonch his English is largely monlined liy French innoristhms), that they have been the winder and delight. of all sneceding times. Laurence Minot, Richari Rolle, Langlind or Longlinte, autlene of Piow Mownan, and Gower, fitly chose rom (hancer as eontemporaries who wrote more or less vigoms verse. Alout the some period flomished in scothand dohn Parkmr, whose epic narrative, The Brace, was written about lisid. The lanarge of this pem risembles that cont morancously employed in the south. In the fullowiug e. (the 15th), and in the tarly part of the latin, weur in Englaml the names of Tohn I wdeate ( $14: 3$ ), whose Lendon Lyekromy is still asrevabe rading; Alexander larelay, whase ship of Fouls was printel in 150, ; luhn skelton. author of the semrilous satire of Cutin Clout (herd 1029) ; Thowant. Earl of Siurey (heheaded bub1.57) : and kir Thomas Wyatt (ilied 15th). The jrose writers of this perion are Sir John Fortescue, chieffustice of the Kine's lawoh muler lemry VI., who Ammished $1430-140$, and who wrote, among other thims, it tract on the Difirence beteren of A lisolute tan? Limited. Monapory, as it more particalarly ragards the Englisk Constitution: William Caxton whe introluced printing inta Britain in 1.5 the fint look aver frinted in this country being the fiome of chess: Fabian, author of the Courordane of ctomies, dimi lild, JIall, an English lawger (died 1.5:), who woute a chronicle of the llats of the fown: and Tputale. burned (1530) for heresy. In bontand, durins the same period, we enconater in buctry the nanes of fames J., king of Scothom (mmoned 14: ib), anthor of the Kings 'uhair, \&c.; Ambrw Wyntma, winn of Lachleven, whose Orams


 indy fopular with the Sertish peasantry; lowert Henryson (Hiol 150 s , author of The 'rastament of

 have possessen ereat holdness and vipour in his delineatinns of charader' ; aut (iavin Dondas (hime 1.igh, whose lust work is a tauslation of Virgil's Fine ill into benttish verse.
3. The Poriod extending from the Linglish lieformation to the Prexent Dag.-Among the brilhiant works of the Elizabetinan age, there is probibly nome of which we may not detect germs in some of tha. "thonts which were made in the century that preeded. In thonlongy, the names of Latimer inurned lison, of (ramaer (birned lisab), and of lidley (burnell limat, shme forth onspicuonsly: and it is suthenent to mention sir 'lhomas More (hobermed lisis), author of ropur, a curious phomophical work, and Hoger Ascham (died 156S), as exedent misedlameons writers of that time. As we have already taken ui the English drama under the article Drami, we ned arly mention here Sackilla (died ldos) author of Mirrour for Matinfortes, de.; Brovin (hownet 1.663), anthor of the Tragial Ihistory if Iompors and Jutict; and the sootchmen, sir lhavid Lymdsay, Lyon
 Nelville, and, above all, Goorge Bathanan (died 158 ), who is miversally admitted to have been one of the finest classical scholars that ever appared in Christendom. The fommeng of the scottish miversitics, and the dissemination, maindy through the inthence of the ereat reformer John Knox, of grammar and barish schools throughont the country, bade fair to give to Sootland an important phace in the literature of Great Britain; a result which anforesen ceclesiastion-politicaltronhles long frustrated. The cra on which we are next to look. the Elizabethan, is the most brilliant in the litorary listory of Eingland. We may puote here the worls of Lord Jeffrey: In point of real force amb originality of genims, neither the ase of J'exicles, nor the age of Augustus, no the times of Leo X., or of Sonis XIV, can come at all intu compaisur. Fur in that shont jeriond we shall find the manes of ahnost all the ereat men that this mation has erer producen; the names of Shakspeare, amd Sacon, and Sbenser, and Sidney; of Rialejgh, amd Hooker, and lidyor : of Xipier, and Dilton, and ('ulworth. and Hobbes; and many others-men, all of them not merely of treat talonts and accomplishments, hat of rast compriss and reach uf undustamine aml of mimes truly creative: not men whon frefeeted ant by the delicacy of their taste, or digusted linowhorge liy the justucss of their reasonines; hat wen who made vast and sobstantial alditions to the materind now which taste and reason must hereafter be employend, and who enlarged to an incrolihh and mparalleled extent both the stores and the resources of the bumm faculties.' Even the minor dramatists of the thme, such as Marlowe and Chapuran, Heamont and Fletelier, Jonson and Drummond, are all nearly the equals of any sucecoling poets that havo apreared. In the latter lalf of this period a new class of petic writers started up, who were lyrieal rather than dramatic, and whose occasiunal verses, sometimes descriptive, sometimes amatory, and smmetimes religions, are characterised by a bricht and delicate fancy, as if morning sumbeans glittered on their pares. These are George Wither, William Browne, Frances (barles, and George ) Ierbert, the sweet $\mathrm{p}^{\text {salmist }}$ of the 17 th century' (as limerson calls lim). The last forty years of the 17 th c. are generally kuown as the age of the liestoration and thi" lievalation. Inming this perionl, the literature of the stage was disgrated hy its indecency. Charles 11. aml his court laal brourlat back with them from France a lowe of polite pootigacy, which fonm its must fitting expurssion in the comedy of intrigue. Four hames stam out cmapicuous as 'simers alme all men in that generation'Whererls, Congreve Vimbruh, and Firquhar, Yet theolory coulh boast of such names as Baxter,

Owen, Calamy, Collier, Leighton, South, Tillotson, aud Barron: This was also the epoch when the creat Milton, driven into the shades of olsseurity by political alrersities, fultilled the uttered hope of his youth, and wrote 'something which posterity will nut willingly let die.' Absut this time, too, Walton angled, and Butler barlesqued dissent; Marvell turned his keen irony against the High Chureh; Locke and Newton speenlated and discorerel: ans John Dryden, the literary chief of the time, found the English language (according to Dr Johnson) of lrick and left it of marble.'

The literary history of the ISth c., and of the reign of Qucen Anne, has been variously estimated. If it was overvalued by those who lived in it, and in the age that succeeded, it has assuredly been undervalued in our own day. It was loug glorified as the Augustan age of English literature: lut amons ourselves it has been set aside as a sceptical, utilitarian ase, when poetry could tind no higher tield than didactic discussion, and prose found nothing to amuse lont comic and domestic narative or bitter and stinging satire. The trnth, as usual, lies in the midulle. This age was far from being superior to every cra that had gone lefore it, and it was not quite so low as some of its hostile critics have represented. One thing, however, is beyond dispute, viz., that the form, buth in poetry and in prose, hul come to be much more regarded than the matter. Addison, Swift, and Johnson, may be taken as types of the prose writers of this century. The first for ease and grace is unmatched in any age; the second stands equally high for rough and pointed rigour: and the third is famons for his ponderons, finely balanced sentences, the dignity of Which not unfrequently surpassed the sense. The prectry of the time is represented loy Pope, and it has been gravely askel whether he was a poet at all. He certainly tersified with brilliant clegance, and the terror which his polishel epigrams excited in the breasts of his enemics, shewerl him to possess a force of renins which at least demands our admiration. Fuing and Akenside were perhaps animated by a higher pretic sense, but they accomplished much less; and the same may also ve said of Thomson, Gray, Collins, Beattie, and Cowper. Incomparally the greatest poct, however, of the ISth $e$. was Iinbert liurns. Lichardson, Fielding, smollett, Sterne, Goldsinith, and Macknazie are its novelists; Hume, Fobertson, and Gibbon, its linstorians; Luther, Berkeles, Clarke, Shafteshury, Hume, I'aley, and Adam smith its phifosophers.

The 19th c. though full of iuterest for us, is, from the novelty and the variety of the intellectual character emplayed in it, one of the most difficult to analyse of the whole range of English literature. It has been a time of extraordinary activity, hooks have been multiplich to an unprecedented degree, and readers have increased in an equal proportion. It cannot be doubted, however, that the first quarter of this century is greater in literature than any subsequent portion of it. It is greater, hesides, in lmetry than in prose. The early names of Colcrilge and Wordsworth, of Scott anil Byron, of Shelley and keats, of Camplell and Somthey, are higher than any now prominent except that of Tennyson. This is the age, besides, of novels and romances, of reviows and periodicals. Jeffery and sydney Smith, Hazlitt and John Foster, Te Quincey and Carlyle, are the great names in review-literature; Hall, Chalmers, and Irving in pulpit oratory; Stewart, Mackintosh, Dentham, Brown, Hamilton, and Mill in philosophy; Dickens, Thackeray, Bnlwer Lytton, Miss Bronte, and Diss Evans, as muselists: Hallam, Macaulay, Thilwall, Grote, Milman, ami Carlyle, as historians; Ruskin, as a writer on art;

Tennyson, the Brownines, Mathew and Elwin Aroold. Dobell, and Smith, as poets; and in the New World beyond the Atlantic. Waskington Irving, I'oe, Longiellow, Cooper, I'rescott, Emersom, Bancroft, and Hawthorne, with many more, rise lefore the mind when one tries to seize upon the great living authors of this age or those recently Tead. A considerable protion of the literature of the 1Sth and 19th centurics is deveted to science, which can shew a crowl of illustrions names too numerous to mention. llesiles, in scientifie works, the motter is of somuch greater importance than the form, and so little attention is latid in general to the latter lis scientitic wraters, that it is not customary to include them in a survey of literature proper.

ENGRAILLED, in Heraldry, a bine composed of a series of little half-moons, or semicireles,


Engrailed.


Invected,
supposed to have been made in it by hail. Engrailed is the opposite of inveeted.

ENGIANING, in its widest sense, is the art of incising designs, writing, \&c., on any hard substance, such as stone, metal, or wood. Diany branches of the art are of great antiquity; such as gem-engraw. ing, eameo-cutting, and die-sinking. The mare important of these omamental and useful kinds of encraving are described under their proper heads. But in a narrower sense, engraving is the special designation of the art of cutting or indenting the surface of metal plates or of llocks of wood with designs, for the purpose of taking off impressions or mints of the desicms on paper. This department of the art arose as late as the 15th e., the earliest woot-engraring with a date beine 142 , and the earliest dated engraving from a metad plate being 1461.

Wood-engraving differs from engraving on metal in this, that on a metal plate the traces or marks which are to appear on the paper are ent or suak into the plate, and when lirinted from are filled with ink, while the rest of the surface is keyt clean; whereas in wood-engravines they are left prominent or in relief, and the blank parts of the design are cut away. Hence a wood-cut acts as a type, imol is inked and printed from in the usual way. See Phintiag. This makes wondengraving preculiarly snitable for the illustration of looks; as the blocks can be printed from along with the letterpess; white the impressions from a metal plate must be taken by thomselves, and by a slow process. The further treatment of the important art of Woodenghavisg is reserved for a separate article; onr attention at present being confined to engraving on metal.

It is beyond onr seope to enter into the practical details of the varimes processes; we can only aim at enabling a reader altogether ignorant of them to conceive low the effects may be produced, and to understand the terms currently used in speaking of this kind of art.

The metals most commonly uset for engraving are colper and steel, the former having the advantaze of hoing anore casily worked, the latter of greater durability. The jrocesses of working are
esentially the same in both. The several manmers or styles of andavine are distimgished as lime (nyravinz, Mazatinto, Stppling, aml Apuatinta,

1. Liene moproving-in which, as the natme implaw. the whect is promom hy a conhmation of hats is exernted ather ley direct incision with the grater or the drymont. or $\log$ a combantion of incom with, henimg a chemical provess to be immediately duarined. The aprem or hemen is usmally in tha form of a quadramgnar prism. bitted inta a thent hamble. In makime the incision, the arame is pusher forward in the direction of the lan wapired, teime hod ly the hambe, at an ande siry shighty inclined to the phan of the "मplow. A strof"r is requiren to scrape off the barb or hur which is fromed low the actinn of the manar ame dreverint. The roblo is a moll of elnth vippled in onl, :mm is usch to make the surfice smonth. A burminute is
 Which it may acerikentally rective, and alse to make higher any jart of the wink which may have been male tom hark. The derpmint is loke a sewiugmoedhe tixen iuta a hamblo, and is used to cont in scratel the finer lines. The graver ents the copper Chan out, the dry-puint throws it up on tach whe : and in some cases this is not scraged off, but made use of till it is wom ofl, as it wives richmess t.a the lane

In etchins. the first stel, is to cover the plate with a compusitinn of wax, asubaltum. finm mantic, resin, \&e, dissolvent heat; an ont line of the desion. made on pater in pencil or rel chatk, is then 'transterred, to the surface of this compositimu, ly heing passed through a press. The suliject is then drawn wh the gromid with the etchingmint, which cuts throwh it, and expuses the conper. Etchint-perints on ureflis resemble harge rewing-reedes shartenet, and tixel intu lamules fonr , tive inches long ; some are made wal, to probluce bromer lines. A rim of was being put round the plate, ache is poured ou, and corromes the copper not protected hy the ernumd. If the acid is finmel not to have acten sufficiontly, it may be applied again to the whole desigh, or only th purtums of it, bestompiug uf, with is mixture of lampllack and Venice turpentine applind With a canel-hair pencil, what has been sufliciently bitten it.

When a series of parallep lines are wanted, as in
 ruler is employal, the aceuracy of whise armation is exccerlingly perfect. This is mak to act "n etchine gromm ly a point of diamemal conmecterl with the apparatus. and the tracings are bit in with annufentis in the ordinary way.
$\therefore$ The process of mezotintw is $1, y$ moans so difficult as line-uspanes. The plate is prepared
 numt with a suraten elter, calledia erade, which is rowded to am fro umen it in all directions. The barl, or map thas probluced retains the printer's ink, and if printur, a miform harls surface would he the result. Wh this pate, after an tracian has leen transfermet, thu nengavr senes to work with tenls cathel scrapers and lumishers - those parts of the groum most smonthed beng the highest lights, and the gromed
 As the work proceels, it may le hlackenel with ink, apylien with a printer's hail or otherwise, in nodur to ascurtain the effect. The design is sometimes atchen wo the fate hy the manary 3 meeses, before the meepantint. promm is letid.
 of dimmis.s. in lumian ink is proluced: and at one time it wos ".reatly mate use of in rendering the dawings of l'ml Nomby and bur carly watercolour painters, and farticulady jrints for drawing
hooks. In this process, which is a very complex kime of etching, the eround, which is commensed of
 fly a manulatiol form : and the aloaiortis acting oni the metal hetwern thu partiches, reduees the sumfare t" a state that an impression from it rescmbles in tint ur wash of colour na paper. I Parid Allan whemed his celehrated illustrations of the (iathe shephere in this manuer. It has mow gene ahmost entirely ont of wes having, like magaving in imatations of diawings in elalk "ir frucil, been in

4. In cheravine in sempete, whell was much in bugu in the emb of the last ensiny, the drawing ami effect are prolnced hy small dots, in pace of hats. Cylami, lartolozi, and Shorwm, excelled in this styln. It is well sutent her purtraits; several of Hadmin's have been eapitaly bastaved in stiple ly Walker. It involves nuche mare labome than mezzotintn, and is maw little mactised.
 the almuestyler, are realy for press as som as they am tinishem liy the engraver. The method of mintins from them is very simple. Their engravel surfate is daund wer with a thick oheaginous ink, so that the lines are ancetually dilleal. Is this dirties the whale fine of the pate, it is necessary to clean it, which is dome loy the workman wiping it tirst with a piece of cloth, and then with the balms of his hands, rubbed un tine whitimr. It mas lee ealculated that is handrel times more ink is thas removed than actually remains in the indentations; how"Wer, such is nevessary. The plate heing thoroughly cleanci, it is laid on a press (see fig.), with a jieee

of damped paper over it : and heing womd beneath a roller curered with hanket-stull it is foreed to yich an improssion on the paper. The plate recuires to be kelt at a monleate warmth during the "peration. The frecuent rulining of the plate with the ham to clean it, as may be sulphens. temds Eratly to wear it dhwn: and such is the wear chietly frmm this cause, that few copper plates will yivel more than a few thomsands of impressions in cond romar. The carliest, callent prons, are always the lost and most highly prizet.

In comenturne of this thenet in copror, the prace tice nf +hemariag stol-phetes, for all subje'ts requiring ar great many impressions. has fon become very comman. This process was intrombed by the late Mr l'erkins of Landen, whu miginally softened the Wates, entraved them, and then whatened thema practice now abminmed, ablinary stechpates can lan worked upon ly the lurin, Ary-point, seraper, and burnisher with precect facility. Etchimg on
 the protess on enprer. An charaving on a steelliate may be transferred in reliof to a softemed steel blimber ly pessure: and this cylimor, after hemes hadened, may again trausfer the design ly rolling

## ENGRAVING.

it upon a fresh steel-plate; and thus the design may be multiplied at pleasure.

Mistory of Entroring.- This most important invention, hy which the productions of art are diffused without limit, is said to have heen atevidental, and is elamed for Tommasn Finignerra, when first took impressions on praper abont the year 1440. His cmployment was executiner ormanental engraving, chiefly on artieles used in religious serviecs, such as small portable shrines, or altar-pieces. These were gonerally made of silver, and the designs engraval on them were filled ul with a black composition, that hardenen in a shomt time. This composition was called in ltalian zello (from Lat. nigellus, dim. of niter, Dack), and the workers in it nielletori. It was the 1 ractice of Finiguera, in the course of executing his work, to pure it ly ralbing lamplack ant of into, and persing laper wer it; he thus olstainet an impression of his whr up to a particular stage, anal was enabled safely to carry it on till it was completed. Finiguerra's title to the iurention las lwen disputed; and in a recent work by J. D. Passarant, Le l'cintre-Grectero (Leip. 1860), a strons case seems to be mate ont for its Geman origin. lie that as it may, the principal early Italian enmarers who followed Finiguerra, were baciolbatini (horn ahout 1436, died 1515) ; Samlro Batticelli (horn 1487, died 1515) -he embellished an edition of Thante's Iajerno, hrought out in 1451; Antonio I'ollajmeli (born 1426, died 149S, at Flurence) ; Amdrea Manterma (born at I'adua 1431, died at Mratna 1505); and Mare Antonio liaymomeli (horn at Bulogna 1487 or l4ss. died 1539), who exechted his thief works at home. The most celebrated early German engravers were Martin Schoengaucr (boris at Colmar about 1455, died 1499); Israel van Mecheln, or Mecken"n (torn at Meckenen on the Meuse about 1450. and died 1523); Michel Wohlsemuth, who tiet in 1519 ; Allsert Dürer (born at Nünberg in 147, died in 152S) ; and Lucas vau Leyden (born at Leyten 1494, thed 15:3). The engravings of all these artists are very valuable, not only from their searceness, and as illustrating the early history and progress of the art, but as exemphifying many hiph ifualities that have never been surpassed in later times. The most of them were painters, and engraved their own works, except Nare Antonio, who engraved chiefly thase of Raphael, by whom be was employed, and whon oceasionally overlooked and directed him. All those engravers, and their inmediate followers, executed their works with the griver; but soon aiter, engravings eane to be gemmally executed by two processes-etching, and conting with the graver or the dry-pint. The works of these early masters are oiten renarkable for character and expression, as therso, for instance, by Mantegna; and for the correctuess ame high style of the drawing, for which gualities Mire Antomio has never been surpassal ; also for finish of the most carefal ant clatomac lind, which has been carried fintlier by Albert Diirer and Lucas van Leyten than by any other engravers. The styles of these early engravers were cultivated by numerons successors, several of whom followed their masters as elosely as they coult, while others divergen into something like originality: the chicf names are Agostinn Yeneziano, about 1620 : Niedas Felin da Mudena, and Ciov. Ghisi, 1630; Lac. Damesz. who died in 1533; Gins. Giac. Caraglio, and Mareo da liarenna, about 1640 ; Giul. Bonasone, born at Bologna in 1498, died in lome in 1564; Encus Viens, George Vens, Henril Allegraf, and Jean Subast. Belm, about 1550 : Altrim, Charles, William, and John Collert. Adam and George Ghisi, Sutermann, Virgilius Solis, Cornelius Cort,

Martin Rota, and others, ranging from the midide to the end of the l6th centiny. Agost. Caracei. the celebratel waiuter, executed many spiritel engravings. Saenredam, De bruyn, dalle, Keller. thiller, Alberti, De (tomet, C: de Yass, Sadeler, are names of well-known engravers that enter on the 17th century. Heny Gultzios is notel for the number and variety of his works, and his imitations of the styles if the older masters. In the phates of engravers towards the mikdle of the 17th, and hegimains of the 18 th c., a large proportime of the work consists of etching the graver being elietly used for deepening and elearing mo the etching. This aruse from the maner of working heing well atapted for rembering the style of the painters of that perien, whose works were distinguished for fredrom of execution or tonch, and clearness and transparence. Tlae most noted engravers of this periol were the Viselers, who thourished between 1610 ambl 1650 , and engrased many of Burghem's pietures; Bolswert, 10:0) : Ancas Vustermau the Elder, 1630; Suyderhoci, alumt 1640. These engravers rendered mayy of the works of liubens in a rery spirited manner. 'oryn livelWhose curavings from Teniers are in some respects surerior even to Le Bas-Troyen, and Van Kessel, are wortlyy contemporaries.
In the age of Lomis XIV., a race of engravers of portraits arose, who carrieal execution with the graver almost to perfectinn. The works of the artists they engraved from were tlorid in style, with a great display of drapery and lace, and accessories in the baekgrounds elaborately executed. Amony these engravers the following rank highest: Gerard Edelinck (b) Antwerp 1627, d. J'aris 1707)he was oue of the best engravers of the perime, aud specially patronised ly Louis XIV.: Masson (b. 1653, d. 1790 ) ; Larnessin (b. 1640, d. 1654); Drevet the Elider (b. 1664, d. 1739); Drevet the Yomarer (b.1697); Gerard Amlran (b. 1640, d. 1703). There was a large family of Andrans engravers, lut Gerard was the most celebrated, indeed lie was one of the best of the French engrapers. Among eugravers of talent in England may be mentioncel Pabert Walker (b. 15:2) ; William Faithorne (1). Londn between 1620 and 1630, (l. 1694) executed many excellent engrasings of 1 ortraits: Groorge Vertne (b) Lomdon 165. (d. 1756), a ghot engraver, and a man of general information and taste in matters of art:
 mezzotinto a ribst number of interesting portraits. ln the 18 th $c_{\text {. }}$ there were numerous exeelleat eugravers, by whose works the taste fur the pictures of the Dutch school of the 17 the e las been widely extender. Two of the most listinguishet of these were John Philip le Bas (b. I'aris 170S, a. 1789) and Juhn George Wille (b. Kiniusberg 1717, th. 180S). Their styles are totally dissimilar. Le Bas's plates are chiefly ctched, and remarkable for spirit and sharpuess of touch and trimspreney; accordingly, mostly all his works are after painters who excelled in these qualities, bartientarly Teniers. Wille's engravings, again, are of the most eareful and claborate descripion, and his best prints are after (ierarl Dow, 'Terburg, Mieris, and Mctznmasters distinguished for the high tinish of their pictures. Ile wirked with the graver ; and his plates are distinguishen by the precision and clearness with which the lines are cut.
It was about the mildle and latter portion of last century that ongraving reached its hichest pwint in England. The works of William Ilagarth (1. London $1698,4.1764$ ) are of world-wite eelebrity, but that is owius mainly to the excellenee and dramatic interest of the pictures from which the engravings are mikde, though, no doult, his
prints are enmavel in a firm clear style, similar to that puationd hy the French engravers of the time. sereral of whont were empleyen hy him. It was sir lobert strange (b. Orkney $1=01$.

 a daudsapeongaver, who imparted to English ondraving those yualities and chancteristice that enathe us to clam a style of engrasing that is mational, ditioring from wher styles, and that has arisen and been lest carried out in this comatro. In drawing and form, strange was rather defective; lat he execlled in what engravers call colnur, wr the art of peolucing, by weins of variety of linc, a texture or quality that compensates for the want of collour, log eiving to the engraving sonvething of the richuess produced ly enhar in a pieture. His imitation of the softness and semi-transparency of thesh was particularly successful, and sumerior to that of the French engravers, whe works, thongh in most respects admirahle, failed in that respect, and had, in the more delicate parts, a hard or metallic look. Woulct treaterl hodseape-chgraving in a manner tutally new, imparting to it more firmoness and decisim, ly making great use of the graver. IIf works have more tinish and foree than former land-seape-eniravers, lut they are in some degree liable to the objection of hariness, in the treatment of follage in particular. The works of these two engravers have hal a marked intuence on art, not only in this country, but abroad. The merit of Strange's style was acknowledged on the contineut ; he was elected a member of the Academies of Fhrence. Bologna, Parma, and Jome. At the end of last century, art had falleu very low on the contiuent, but a regeneration was beginning; and in Italy, engravers were then arising. such as Volpato and Cunero, who studied and imitated the soitness and, techmically speaking, fleshiness of texture that distinguishen the works of the liritish engraver; those, again, were fublowed by laphael Morghen, Longhi, Itercurii, and uthers, in Italy; ley loneher Desnigers, Furster, de., in France; and ly Miller, Feller, Gruner, ant numerous other engravers in Gemmany. By them, engraving has been carried to the highest pitcli. Amonsst their works, the folllowing are chofol'rames: "The Last sumpr,' after Da Vinci, by M. Morthen; the "Spozalizia,', after Liahael, by Longhi; 'La Belle Jarliniere', and other works, after Liaphacl, ly Roncher Desmoyers, who has engraved the works of Liaphael perhalis on the whole leetter than any other engraver; "The Madoma de San Sisto,' by Mialler, ant 'The lispute on the 'sicerancut,' aiter Laphate of Kelles. No engravings executed in this country come up to the works of these last-named masters, who have encravell works of a higher class than the majority of thase done hy Strange, while the drawing and zencral treatment of ther works are in a purer and imore correct style. However, the entravints of bumet, Kambach, stewart, and others after Wikie an! contemprary linitish painters, deservedly hold the lighest bace among works of the elass to which they holone, and hetoken clearly the reat inthence which strange expreised on their style. At present, fow firure-subjects are execntei in the line-mimur, ame that art has certainly fallen in this conatry. This maty lee aceountal for, pernaris, hy the great use made of mechamical aphances, in purtims of the work, to save time, and by the frefereme shewn for mezzotintoengraving as mactised at present, that is, with a mixture of lining or stiphos. The greater number of Landsctis work have been engraved in that way, and it is mow alopted for rendering the works of Johm I'hillip and shllais, and the leading
artists of the day. Several, however, of Landseer's earher works have leen encraver in the line manner, particularly his pietures of 'Drovers leaving the Crampians,' and 'The W"atering-place,' by Watt, which are capital examples of line-engraving. There is no gonl modern sehool of landseape-engravins on the contincat ; the intluence of Woolet was cutirely confined to this country, where landseape--hyraving, particularly in illnstratel works atter Thumer, has attaimed great excelleme.
'Jowards the elld of last eentury, mezotintocograving was protised in linglam with great sucuess; arising from its being peculiarly alapted to rember etfectively the works of Nir Joshua lieg. molds. Il'Aruldl, Earlum, W゙atsm, smith, Valentine freen, and W'ard were among the best engravers of his works. The invention of this process is generally given to Jrince liment, whers ascribe it to Dr Wren. I66a and state that l'rince liunert merely improwe on the invention. It has been practised very generally from the time of its invention, lout attained its highest position in Sir Joshun's time; and it is very successfully carried out now, in an altered manner additional foree being aimed at, by means of stimpling and etching. It is well caleulated for producing hroad effects: 'Tmmer's Liber Studiorum, and the landscapes after Constable, are admirahle examples of its capabilities in this way; the effect in Turners plates, however, is heightened by etching.

Etching has been already deseribed as a part of the process of engraving; lunt as practised by painters, it is elassed as a disfinct art. The phate is prepared with a ground, and corroded in the same way; but the treatment is more free. Not being tied to the task of literally eopying or translating the idea of anothor, like the engraver, the painter has seope to impart a spirit to lis work peculiarly suggestive of what he intends to embody; bis itea is represented directly, and mot at second-hand, as it were. The ctehings of lhembrandt, Panl Sotter, Karl du Jardin, Adrian Tandevche, T'miers, Ostade, Berghem, Backhuysen, Yan Jyck, Clande, Salvator Rosa, Canaletti, and other painters, are very highly valued, as convering more completely the feeling of the painter than the best engravings. Etching was more practised by the old than loy modern minters: yet Wilkie, Landseer, and other molern artists, have etched varions plates, remarkable for character and spirit.

English Works on Engraving-Sculpture, or the Mistor!y ant Art of Chateo!rophyy and Engrawing on. Copper, hy John Evelyn (Lond. 12mo, 1663; Sro, 1755 ) ; The Art of Engraviag and Etching, with the Weny of Printing Copper-piutes. hy M. Fathorne (Lond. 170:3); sentrum Histonicotedtuico, or the History and a int of Enyruring, extracted from Baldinucel Flornt. Le Compt, Fitherne, the Abecudrrio Pitturico, ant other anther: (Lond. 4to, 1747,1766 ,
 Svo, 1767, 1768, and 1781); Strutt's Bisy/rohhical Detionary of L'nyrarer: (2 Vols., tto, Lonc. 1785); Landseer's Lectures on E'ntraing (Svo, LomL. 1806); - In Inguiry into the Origin mind Larly Mistory of Lingracing upon Copper tent on Itool, ly Wilham Yumut Ottley (-1to, Lomd. 1816).

Of late years, many inventions have been introdued, haviny for their ubject to supersede the slow and laborions manal operations of engraving by means of molonery ame cother aplianees. It is, l:owever, fo busibess and ornamental purposes that they are aplicahle, and not the probluction of artistic engravings of the kind treated of in this article. Th: subject will he noticed under Macmine Livgiame, Mmbus, (ilaes, de. With regard to the reproduction of plates, and other aplications of
galvanic electricity to engraving, see Galvasism and Magneto-Electrictity. Sue also Photographe Esgrativg.
engratings, Property of. The property of engravings and prints is secured by statutes similar to those for the protection of literary property: By \& Geo. II. c. 13, the property of historical and other prints was declared to be invested in the inventur for it years. The proprietor's name must be affixel to each print, and the statute imposes a penalty on printsellers and others pirating the same. Thoc prowisions of this statute werc extenled hy 7 Geo. 111. c. 38 , which secures to the widow of William Hugarth the sole right of printing and reprinting his works for the perion of $\mathbf{0} 0$ years. The other acts are 17 Geo. 1HI. c. 57,6 and 7 Will. IV. c. $59-$ which extends the former acts to the whole United King-dom-and 15 Vict. c. 12 . The latter act-the uiject of which was to enable her Majesty to carry int, effect a convention with France on the sulject of copyright, to extend and explain the internatiomal copyright acts, and to explain the acts relating to coryright in engravings - reluces the duties on foreign engravious, and exteuls the protection of the acts to prints taken by lithography, or 'any other mechanical process by which prints or impressions of drawings or designs are capalle of being multiplied iadefinitely'-a clanse which has now been found to cover phutngraphis.

ENGRO'SSING and REGRATING. An engrosser, reqrater, or forestaller, is a person who buys grain, flesh, fish, or "ther articles of food, with the intention of selling them again at an enhanced price, either in the same fair or market, or in another in the neighbourlood, or who purchases or contracts for corn while still in the fiell. These practices were regarded as eriminal in most comtries, lefure the laws l,y which trade is regulated were properly understood. In England, they were forbidlen by varions statutes, from the time of Edward V1. to that of Queen Ame. These statutes were repeated by 12 Geo. III. c. 71, on the preanble, that it hath been found by experionce, that the restraints laid upon the dealing in corn, meal, flour, eattle, aul sundry other sorts of victuals, hy preventing a free tranle in the said commodities, have a tendency to discourage the growth, and to enlance the price of the same. It was found, however, that engrossing was not only a statutory but a common law offence, and a prosecution for it in the latter character astually took phace in the present century. The Act $\overline{7}$ and 8 Vict, $c_{2} \geq \pm$, for ahulishing the offcuces of furestalling. regratior, and engrossing, was consequently passed. Besides decharing that the several offences of balgering. engrossing, furestallin', and regrating be utterly takea away and abolishect, and that no infornation or proscention shall lie either at common law or by virtue of any statute, either in England, scotland. or lreland, this statute repeals as whole host of earlier enactments in restraint of trale, which had lwen omitted in the statute in the time of George Ill., alove referred to. The rulrics of these cnactments give a curious picture nut only of the trading errors, Dut in many other respects of the obsolete eustrims of our ancestors. The first, for example ( 51 Henry III.), is called a ' Statute of the l'illory and Tumbrel, and of the Assize of Breal and Alc.' Then there is an act passed in several reiyns which provides for the punishment of 'a butcher or cook that luyeth tlesh of Iews, and selleth the same to Christians.'
Notwithstanding the doctrine of the Scottish law, that statutes may be repealed by mere desuetude, it
was thought safer to include the Scottish statutes to the same effect. The carliest is 1503, c. 38 , and the latest 1661, c. 250.

The statute 6 and 7 Vict. c. et loes not apmly to the sureadiag of false rumours, with the intent to enhance or decry the price of merchandise, or preventing goods from being brought to market ly force or threats, which continue to be pmoishable as if that act had not been made.

## ENGROSSING A DEED. Sce lxgrossing.

ENGUE'RA, a town of Spain, in the province of Valencia, 43 miles south-west of the town of that name. It is poorly built, and has narrow and irregular streets. It has manufactures of linen and woollen goods, and some trade in cattle and arriedtural produce. Pop. 5250.

ENGUICHÉ. A hunting-horn, the rim around the mouth of which is of a different colour from the horn itself, is sail herahlically to be enguiche, uf the colvur in question.

ENHARAO'NTC, a term applied in ATusic when the name of a note is changel withont any scnsible
 Correctly speaking, there is, or ought to be, a difference; but on keyed instruments, such as the organ and pianoforte, there can be noile, as the same key serves for both sharp and Hat, while with a just equal temperament the ear is in no way oflended. In larmony, the pincipal scat of enharmonic change is in the chord of the liminished sereath, which, by a change of the notes, may he treaterl fuudamentally in four different ways, without any sensible difference in the intonation.

ENKHUISEN, a fortified town and scaport of the Netherlands, in the province of North Holland, is situated on the western shore of the Zuider Zee, about 30 miles nortl-cast of Amsterelam. It is Luilt with great regularity, and is of a circular form. The most important public builiting is an elegant town-honse, surmouated by a lofty tower. There are also umerous ecclesiastical edifices, several saltrefincries, ship-building yarts, and a cannon-foundryFormerly, E. was a town of some importance - 400 vessels used to leave its harhour annurlly for the herring-fisheries; at present, not more than 7 vessels are thus employed. It has still some traule in butter, cheese, timber, cattle, and fish. P'op. $5 x(3)$.

ENLI'STMENT is the mode by which the English army is supplied with troops, as distinguisherl from the Cosscriptios prevailing in many other conntries. Enlistment was in private hanuls until the year 1802 , middemen procuring recruits, and receiving a profit or commission for their trouble. This system being subject to much abuse, the matter was taken into the hands of the government in the abrive-named year, aud is now managed by the aljutant-general. Furmerly, a soldier enlisted for life, and could neser look forward to a perion of frecdou; or, at best, he could not retire on a Irension white still possessed of a fair share of health anil strength. This system was changed in 1847. ly an act relating to limited enlistment: which proviled that a man should eulist for 10 years for the infantry, or for 12 for the cavalry or artillery. At the expiration of this perion, he conld either quit the army, without pension: "r re-enlist for the remaindor of 21 years for the infantry, or $2 t$ years for cavalry or artillery. This second perion of service entitleil the soldier to a pension for life, after his discharge: :and, in 186S, twopence a day was auded to the pay of every soldier whoreenlisted (or re-engaged). This system of enlistment proviled soldiers: but did nothing for the growth of trained reserves, with which to loring the army to
fighting strength in the event of war. The 'Amy Enlistment Let, of 19.10 , secks to remedy this defect, ly allowing men to enlist for 10 gans, with the umberstanding that o years or hess hall be passen with the coloms, and the romander with the reseme. This is known as 'short service '' ant, under the system, fiom Isjo chward, a reserve of trainel suldites will lo formed. It is extimated that with an army of 180,000 men, of whem threefourtha are to sente only six years with the colnurs, thate will aterne ly lose, a resure of 1 an, omo trained men, all moler sty yars of age. If apprentices enlist, the mater may reaver them nome certain exmbitions fotaled in the Matiny Net (II. . .) (which is passed every vear) The Mutiny Act also provides that seriants colisting bofere the term of their engagement, are valinlly enlisted. ami are entithen to wases me the the date of eulistment. l'crials of imprisoument are not reckned as part of the time of limited enlistment. A rerruit enlists into either one of the 70 sub-district hrigatus, bach of whin comprises either a twoblattalion regiment, or two swalelattalnom rewments, or he enlists for feneral servee in any resiment to which the Adjutant-general may bust him; but artifiers, as amoners, de., are usually enlisted for seneral service, so that their services may be male avalable where most reGinimel, Every recruit is asked whether he belongs to the milatia, and whether he enlists willingly: He has to a!puear befure a magistrate, and make declaration that the colistment is voluntary on his part. Seval other questions are put to him; some of the Articles of War are real to him; and he is expected to understand his real position before the with is auministered. If, at this interview with the magistrate, the youns man repents of his frevims engarment with the reeraitingofficer, he may buy himself off by payine twenty shillings as "Smait-mon'y (II. v.), anil ilefraymg any other expense he may hate occasionch. He chmot retract withont jaying this tine; a simple refusal to take the oath is fullowed by imprisonment.

ENLISTMENT, in the Nary, is mamatel ly tho Admiralty, and is changed from time to time "in its dutails, according to the dentre of willingess among seafaring men to enter the service. In 1s:0, an act was passed to sive wertain alditional alvamtages to voluntecr seamen. In 183in, amother act empmered the crown tol domble the amonnt of luanty given to a woluntere, if lee was already a seaman. In 1847, it was macted that such persoms as were antitlen, if conlisterl, to domble lemuty, slould form a solect class: and that shipmoners shmaled mot be allowed to hire such fursoms als crews fin morchint-ships, if the govermment thamet prener to issue a proclamation to that ethe t. At the commenoment of the war with liussia, in 185t, it was deconel expatient not omly to wive extra buntios to seamen willing to enlist, but to make a moncy-present to seamen alreaty in the navy, as an equivalent alvantage. The bmuty given to seamen baries from time to time, ace rifinge to the exirencies of the sprvice; bat recent 1. risfation hats rstaldisholl a distinction lutwren limited amb ronthutus servier. A seaman may culint for dive ur for ten yars, or for the ferimid the shig he enters is in commission; if for the longer jerioni, heremeres higher pay and ether adrantages. At the" "mol of this lonser insion, he may demand his dischan" ; and, if almand, he may clam to he brought tompe free of expense. Ilis commandingofticer maty, in "moryency, retain his further sorvice for six munths, on fayment of another increase of tay. 'the crown, besiles, leossteses a power of
comporliag renewod service from seanon under vertain cunfitions, in ease of invasion or other national $1^{\text {rem. }}$

Whar matters bearing on this sulnject will be



ENNEMOSER, Jushm, knewn as a memicophilnsombe writer, was In+m lith Nowenher 1787, at llintersee, in the Tyrol, an! emmenced his academic studies at lmasluche in 1806 . On the risime of the Tyrolese agamst the French in 1809, E. followed Andreas Inofer as his sectetary, and honourally distinguished himsilf in lattle on several uceasimis. It the close of the war, he went to Erlangen, and subsequently to Vionna, for the purpose of conclading his studjes. Here, howeser, be experienced the preatest difliculty in bromping the beans of subsistence. hat fortumately fill in with a merchant from Altuna, in whase company he travelled for some time. When Napoleon dedared war against liussia in 1812, E. was despate hed to Enghand, to solicit aid for the Tyrohse in their meditated insurrection against the l'remel iemination. He was afterwards apminted loy Friedrich Withedm [IL, king of l'russia. an oflicer in a regiment of voluntecrs, and swon gathered atront him a company of Tyrolese marksmen, who were of great service during the canpaigus of ISI: and 1814. After the peace of I'aris, E. Went to Berlin, where le tinisleed his curriculam, and in 1816 took lis degres of Doctor of Medicine. In 181!1, he was mate l'rofessor of Molicine at the new numersity of limm, where he lectured on Anthrombery, Physical Therapeutios, and l'athology. A love of his native comatry induced him to settle as a physician in lmoshrnck, but in 1841 he went to Munich, where be ubtained a great reputation by the apllication of magnetism as a curative power. Amtong his writings way be mentioned, IPr. Metmotiments in st iner gradichethehpn Entwichelemy (Leip, 18I9), which is reckoned his prineipal work: Mistorisch-psphologishe l'marsuchunfen uber. dent irsprony und des IFsen der Menschlicken Seels (B6mn, 1504) ; Anthropolonfische Ansichen zur bissern Kinutnisz des Muschen (Kionn, 1ses) ; Der Magnetismas im 「orhaltniss anr. Nutur unt Religion (Ntuttg. 1842) ; Dre (icist des Menschon in der Sutur (Stattg.
 and Ahlifan! zur Mesmer'schon Porrvis (Stuttg. 16.io). He ded in 18.54.

ENNIS, a parliamentary and manicipal borough, chief town of comaty Clare, lrclam, on the Fergens, 20 miles W.N.W. of Limorick, is a neat town, with sme groul houses. Pol. ( 1571 ) 6.54, of whom 6102 were Coman latholies, and fol of all other denominations. It returns une member to pariament. It has the ruins of a monastery fomaded in 1240 by Olicu, I'rince of Thomons. Near the town is Lumis Comlege, foumed by Erasuas Smith. E. has a valuable Timestone puary, larse flomemills, and some trale in grain and catele.

HNN1SCOHTHY, a maket-town in the middle of Wexford comaty, Treland, on a risine gromed on the Slaney, it mies N.N.W. if Wexfori. The Naney is here tidal and mavighle for barges, and thows through a fertile and heantiml valley. Pop. (1571) sidy, of whom flate were Lioman Catholies, and 6is of all wher demmintions. W. has a large com-trade. It arose in a Noman castle, still enthe, fonmed by haymond le Gros. ome of the early Angh. Norman invalurs. C'romwell tow E. in 164! ; ant the lrish rebels stomed and lmand it in 1795 .
FNNISKILLEN, a padnmentary :und mmicipal hormgh, chief town of cmanty Fermanagh, freland, abont 75 miles W.S.W. of belfast, is bean-
tifully situated on the Erne; the greater portion on an isle in the river between the Upuer and Lower Loughs Erne. It consists maimly of one undulating strect running E . and $\mathrm{NI}^{+}$. Around, are richly cultivated emincnces and many finc mansions. Its two forts command the only pass for 50 mules into Ulster across the EMe. The chief monntactures are cutlery and straw plait. I'ol' (1571) 5 s 36 , of whom 3:-2: were Loman C'atholics : 2040 Episcopar lians, anse the rest of other clenominations. It returns one member to parlianment. E. is famons for the victory, in 1659 , of the troops of Whlliam HIL, nomer Latd Hanilton, wer a superior force of James Il., under Lurd (ialmuy. 'The bauners takon in the battle of the Boyne hang in the town-latl. The regiment of Enniskilleners, or tith Vrauronns, was tirst instituted from the brave defenders of tice town.
$\mathbf{E}^{\prime} \mathrm{N} \boldsymbol{N} I \mathrm{~S}$, one of the earliest Roman puets, the father of the Lioman Epos, was born at Rewlies, in Cababria, abont 240 years before the Christian era, and was probably of Greek extraction. Ite is said to have served in the wars, anl to have risen to the rank of a centurion. In Saridinia, he leceme aegnainted with Cato the Elder, and returned with him to Jiome when alront the age of 35 . Here he gained for himself the frientship: of the most eminent men, among others that of Seipin Africams the Elder, and attained (what was then exceerlingly rare in the case of an alien) to the rank of a Rimman eitizen. He supported himself in a cleecnt lont humble manner by instructing some yonner Fiomans of distinguished families in the Greck langtase and literature, his accurate linowledge of which explains the infmence he had on the develomment of the I at in tongue. He died when he had attained the age of 70 , or ahout 190 b.c. Itis remans were interced in the tomb of the Scipios, and his Lust was placed among those of that great family, F. has tried his powers in almost every species of peetry, ami although his language and versification are rought and unpolished, these defects are fully compensatiol by the energy of his expressions, and the tire of his poetry. IIs [owms were highly estemed hy ( icero, Horace, ansl Virgil: the last, indeed, frequently introklnces whole linas from the poetry of E . into his own compasitions. Wis memory seems to have been lovingly cherished ly his comitrymen; Dostop E'mius, 'Oue Ennius,' they used to call him. If lis tracedies, comerdies, satires, and particularly of lis Amalios, an aros in 18 looks, moly travments are still extant. What adds to onr regret is, that it is believerl his wholo works were extant as late as the 13th c. (1. (i. ('ramer, I/eroshronich). The frasnonts have heen collecterl and edited by varimbs scholars, among othors ly Hessel (Amst. 17iT). The fragnents of the Anmele have bexen emlited by span-
 orem Annalinem Fretmentis (13omn, 15:39). The ifw fragments of his dramas that have cump down to us wore collereted ly Puthe in the Joctarom Leutii Scenicomem F'ragmente ( 5 vols.).

ENNS, a river of Austria, rises at the northern lase of a branch of the Noric Alps in the erownland of Salzhurg, 12 miles sonth of Iandstait. It first Hows north to Radstalt, then north-north-east to Hieflan, after which it procenls in a general direction morth-nonth-west, passes steyer, and joins the Danulue 11 miles below the town of Linz, after a course of alout 120 miles. lts chief afluents are the salza and the steyer. For the last 15 miles of its course, the $E$. forms the boundary between Tiper Austria (Ober der Enns) and Lower Austria (Unter der Enns). The scenery on the banks of the E. is in gencral hold and romantic, as it tlows, for the most l $^{\text {art, between }}$ barallel mountain-chains,
which are lofty and preeipitons, In its lower course, it lecomes navigable, but it is chietly impurtant from the valuable water-power which it sulplies.

E'NOCII, the name of two different individuals in scripture.-1. The eldest som of ('ain, who buitt a city which was called after his name.- - . The son of darcel, and father of Methuselah. A peconliarly mysterions interest attaches tos him on acconnt of the supernatural manutr in whilh his earthly e:areer terminated. We are toll loy the writer of iemesis, that E. 'walked with (ind :0U years . . . and he was not; fror Goul tomk him.' Whait the statement be was not' signified to the later Jewa, is explatined by the writer if the lipistle to the Melrows: 'Enueh was translated that he should not see death.' E. and Elijah are the only human bethors on recond who lid not rerpure to diseharge the delit which montals wse to nature. It may uaturally lee supposed that $E$. was a character on whom the extravarant fancy of the later Jows womlal fasten with mmanal pleasure. As they came more and more into contact with Crecian and otlier culture, they foll the necessity of linking on the ants and seiences of tientile nations to their own history, if they womlal contmue to prescrve that feeling of sumemacy which was su dear to their pride as the chosen penple. Hence, E. alperars is the inventor of writime, arntlemetic, astronomy. Re., and is athimed to have filled 300 bouks with the revelations which le reeeived, the number 300 heime whriously suggested hy the mumber of years daring which he is sad to hate walked with Gienl.

ENOCII, Book or This book, from which, euriously enougl, St Jude quotes as if it were history, shews how richly mythical the bistory of the mysterious antedihuian Luoch had hecome! It was probably written oririnally in Aramaic, by a native of Palestinc, in the od e. B.c. The precise thate is mot known. At subserpucnt perimes, it woukl scem to hive been enlarored ly additions anl intermolams. It is divided into five parts; and the fowt iliscomrses of stuch sulijects as the fill of the ancrels, and the journey of E . throngh the earth and throngh laradise in the eompany of an ancrel, hy whom he is intiatell into the secrets of nature, de; the sfoond contains li.s aeenunt of what was revealed to him concernines the hearenly or spiritual region; the third treats of astromony and the phenomena of the seasmos; the fouth repres sents E. Jehnldinef, in prophetic vision, the enurse of Divine Provilence till the coming of the Messials; ame the lost consists of exhortations basen on what has precule l. The bowk was current in the primitive chmreh, and was quoted ley the Fathers. hint was lost sirht of ly Christion writoss alomet the elnse of the sth centary, so that matil last century it was anly limown liy extracts. Fortmately, however, the traveller Grued discoveral in Abyssinia three complete N心夊. of the work, which he hrounht to Lineland in 17\%. These NSS. proverl to be an lithulic version made from the Greck one, in use amonir the leathers, as was evident from the coincilence of languas ${ }^{\circ}$. The Ethiopie version did not appear till 18.35, when it was publisheal by Areh. bishop Lawronee. An English trenslation. howevor, hy the same writer, hat alpearml in $1 \times 21$, which passed thround three editions, and firmeal the basis of the (serman mition of Hoffmamn (elema, 18:3)-18:8). In 1840, (ifriner mblisherl a latin translation of the work; lont hy far the best elition is that of $1 \mathrm{~b} A$. Dillmam, who, in 18.) , mblished the Ethiopic text from tive Msi, ; aml in 1853 , a Cremen translatinn, with an intiodnction and commentary", which has recently tumen the attention of many fierman seholars to the subject.

## ENOS-ENSIGN.

Fios (an iontly, Fnos), an ancient town and seaport of buromein Turkey, in the posince of Limmili, is situated su a rocky isthmus at the mouth of at sulf of the same name, about 35 milus West-borth-wost of (iallipoli. It is the port uf Alriamople, amil has some trate in wonl, camels' hair, cotton, leather, silk, fie. Its harhour is commonhons, but so shallow, from luing chobet nu with samb, that it admits only small ressels. Top. 6000, jrincipally Greeks. "The Gudf uf Enos is abont ad miles wide at the entrance, extomes int" the country for about If miles, and is on an average 5 miles broad.

The town of E is very anciont. Vimal nomtions it (.Wn. iii, 1S) as being one of the towns fommeled ly Encas, after the sack of Truy; and IIomer also attests its antipuity by alluling to it in lis great prem (Il. iv. 5l9).

ENRIQLEZ. Gomez Axtosio (properly, ENRIQuEZ LE PAZh, a Śpmish poet, the sum of a biptizerl Portughese Jew, was born at Sesosia early on the 17th century. He entered the amy in lis 2oth year, and rose to the rauk of captain; lout in 1636 , hat to the the country, to escape the persecution of the monisition, which snspected him of a secret leaning ta the ereed of his father. E. settleal at Amsteriam, aud latterly frofessed the Jewish faith; in consequence of which. he was burned in ettigy by the pions Catholies of Seville, $14 t^{2}$ A pril 1660 . The date of his death is not kbown. During his residence in Spain, E. lad considerable reputation as a dramatic poet. Aceording to his own acconnt, he wrote as comedius, which met with grat success on the stage, in consequence of which, several of them passed as Cahleron's. Le prudente Abiqail, Enguñar pare reinas, Cilos no gevelen al wol. and it lo que coldifin los celos, were phblished moder the name of Fermando de Zarate. E's. comedies shew him to have possessed much iuventiveness, but in other respects they deserve little praise. Among lis nthur writings are Las Acalemices morales (Inmen,
 are primer moyrino (liouen, 164t), a mysticotheologic poem ; El vitho Pitugivico (homen, l6ti), a series of sativical prortraits partly in prosp and
 1656 ), an abortive epic. For a notice of F . amb his writings, see Listudios historicos pwliticos y litrorios saticre los. Judios de Lispuña, ly José Aurador ale los Lidos (Madrid, IS48).

FNROLAIENT, entry upon a register or record.
binalment of Deedr.-In order to present the Sceret transfer of lands which was etfecteri in Espland by means of a Bargain aut sale ( $1 . v$. ), it was providul by 27 Hen. V1ll. $\because$. 16 , that no transter of band shomil be edoeted by barcain amd salc. anless the deed were curolled within six months of the date of the deet. By the lines and Tecoveries . Det ( 3 aml 4 Will. IV. c. 74 ), it is cnacted that all transfers of lams ediectod mader the provisinn: of that statute, mast be enrolled in the Court of 'hancery within six months after the execution.
l'uralan int of Decore in Chancer!!-A decree in a suit in Chamery dows mot recove full cffect until it hati heom emobleal. A catase may le re-heand ly the jumbe lufore whan it has heren argued, on maty la taken to the connt of appeal mati] curolled; lont after morolurnt the camse can maly be hearel in the Ilomse of Lemis. If not curolletl within six monthes, an ore er fin curohnent is necessary. '] he "pbosite proty wishine to prewent an cmmburat, mast locke a "ibveit, if he has not presented a petition fer re-leating.
 ley the whole jisures or oljeets in a pieture, the
latrons and pot of a drama, or the varions parts of a masical performance.
biNsiciN was, until 1s\%I, the title of the lowest combatant rank of commissioned officers in the british army, and is derived from their leane charfod witi the aluty of carying the regimental colones or ension (lir, rnsticme, lat, imsigmo). In the hamd-to-hand melés of the midhle ages, the preservation of the colours or standare, as the rallying point of thase lightinio under the sane lealer, was an matter of vital importance, and was only intrusted to the bravest and most tristworthy. The coldurs were committed to him with imposing ceremony in presence of the assembled regiment, aml he had to take an oath to defeme them with life and limb, and if need were, to wrap himself in them as a slarome, and devote himseli to death. The man who untertonk this perilnus post received sometimes as much is sixfolul the usual pay, it was donbtless in this way that the point of limome aruse respectiner the culonrs. llistory reconds repeated instances where the wath was kept to the letter. In the modern system of warfare, the regimental colours are seldom exjosed to such danarer, and the otice of cusign is of less accomnt. In the infantry, there were two kinds of subalterns bielow the capitain, via, the licutenint and the ensign. In the cavalry and artillery, the duties of eusign were taken hy uffecers who had the titles of cornet or secoml-lientenant. When in wentleman cutered the army, he beqan as an emsjen (if in the infantry), and from this rank he rose by purchase on senionity. The price of an rasionis commission is stated undier Commbsioss, dram, as well as the extrit price to be paid on rising to the rank of lientenant. The pay was 5s. 3 l. per day. and the halforay $1 \times 10$. 1 . to Bs.; althoush it was most mon-mal for an ensign to be on hadf-piy. An eusign in the foot Gumits ranked as a lientenant in the army, and, on transferring lis services to an infantry or eavalry regiment, exchanged with an officer of that granle.

The rank of ensign having been abonlisbed in the British army, the number of lientenants has been broportionately increased; lut for three years the oflicer only receives the same priy as the ensign formerly hanl. The oflicer enters in the prohation. ary grate of sub. bientenant, which is converted to lieutemant as sonn as he proves himself pualified to command soldiers.

In the late Last ladia Company's army, a eadet became an ensign, in rank and pay, directly he lanred in lndia.

Whins is also the name of one of the llags betonsing to the british theat ; aml, uncer that or some other name, to most other fleets, it is a larese
 erceted over the poop, "r at the gaif when the ship is maler sail. Its chici purpose is to denote the mation to which the ship loclongs. 'Jhe English ension has for a framolwork one of three calonrs red, white, wr bine-and luars the Inime domble cross of st ficorge and Lit Andrew, or L'mion- Jack
 chimf. The white rasign is also dividee into fond quarters by a red uross of st cheurge, and is limited
 (a) cary the red cusicu; hat rachos, if of chabs arkmowhertere by the - damimity, eolonial armed vessels, ships commected with government aleprortments, and merchant-wossols commanded by officers uf $1 l_{12}$ Ninval lieserva, are permited to nse the blue
 shapion all other nations to day their cusigns to the lunden has: the relamal of the louteh to comply "uth this rustom, was the signal for one uf Lilake's Hooliest encunters with Van l'rout].

## ENTABLATURE-ENTADA.

ENTA'BLATURE, that part of a design iu classic architecture which surmonnts the Columns (q.v.), and rests upon the capitals. It is usually abont two diameters of the column in height, and is divided in every style of classical architecture into three parts-architrave, frieze, and cornice. These parts vary in their relative proportions in dillerent styles. In Doric architecture, for example, if the entablature be dividerl into cight equal parts, two of these form the height of the arehitrave, three that of the frieze, anl, thre that of the enruice. In the other styles, the relative proportions are as thres, three, and four.

The tern entablature was not used till the 17 th c., the members eomposing it leing previonsly simply designated the comice, frieze, and architrave.

1. The Arehitrare is the horizontal portion which rests immediately upon the ahacus of the column. It is usually ornamentel with hurizontal monhlings, with that spaces or fucice betwecn. The mper moulding always projects futher than the whers, so as to throw off the ram. This mouldine varies in different styles. In Doric (fos 1), it is a pain square


Fig 1.-Example of Doric Entablature.
projection, with small pendants or quittre under the triglyphs. In the other styles, it is generally an ogee or talon moulding. These mouldings are freguently enriched with leaf ornaments, and in very florid designs the facio are also enriched.
2. The Friese is the middle portion of the entablature, between the top of the architrave and the bed of the cornice. In the Doric style, it is ornamented with triglyphs or slight projections, divided by angular grooves into three parts. The spaces botweell the iriglyph (ealled metopes) are sfuare, and are cither plain or enriched, either with figure-sculpture, as in the Parthenon, or with liulls' hearls, patera, or other ornaments. In the ather styles, the fricze is never cat into fortions, hat is either left quite ldain or ornamented with figurescul, ture or seroll-work. The former is most isual in (ircek art, the latter in Roman. In late Coman works, the frieze is sometimes sueplled or male to project with a curve.
3. The Cornice forms the upper portion of the entablature. It is divided into several parts. The lower moulding or mouldings resting ou the frieze are called the bed-mouldings-the upper projecting part is ealled the Corona ( $q . v$.), and between the two there are frequently introduced modillions aud dentil bands. The bed-moulding is generally of an oval or echinus form, and is frequeutly enriched with the egg and tongue or leaf ornaments. The upper moulding of the corona is generally of a cymarecta form (sce Column, fig. l), and is often
ornamented with lions' heads. These represent the openings through which the rain was at first led off from the roof-gutters, which were cut in the top of this moulding, and were retained as ornaments after their original use was discontinmed. The corona projects well over the frieze and architrave, and protects them from rain, while at the same time, by its bromi shatow, it sives repose and varicty of effect to the lmidins. The soffo, or under side of the coroma, is freprently panelled and ormanented with patere.

Origin. - The component parts of the entahbature are sail, with some appearance of truth, to owe their origin to the forms of the constraction of the oldest temples. These were of wood, and were put together in the manner most natural for that material. The square leams lail across from post to post are represented by the architrave; the triglyphs of the fricze are copied from the ends of the cross-beans; the comice is taken from the loarding which covered the rafters and ties of the roof-rrojected so as to throw off the rain; and the dentils and modillions shew the ends of the rafters left uncovered.

Whaterer the origin of the entallature may have been, it is a remarkalle fact, as connected with Greck and Lioman art, how persistent the entahlatrure was as a feature in the decoration of these classic styles. So Jong as buildings consisted of one story in height, this was quite natural ; but after this simple system was abandonenl, and when, as in Loman architecture, series of evhmos and entablatures were piden one above the other-not used emstructionally, but simply apllied to the face of the


Fig. 2.-Example of Composite Entablature.
building-the cornice, frieze, and architrave still retained their places and proportions. In the revived limman art of the lGth e., the entahlature was userl in a manner still further removed from its original parpose (fig. 2). The strict proportions of the various parts were entirely lost sight of. The frieze was increased in leight, so as to admit of small windows, to light the entresol or Nezzanin (q. v.), and in the French and English forms of the renaissance, the various members become still more attennated and altened from the original design (see Revarsancel. But in no modification of classe architecture, however debasen, is the entablature awanting. The architrave, frieze, and cornice are essential portions of every classic design.

ENTADA, a genus of climbing shrubs of tho natural order Lefyuminoser, suborder Mimosere, having pinnate or bipinnate leaves, and remark: able for their great pods, in which the seeds lie amidst a glutinous or gelatinous suhstance. The

## ENTAIL

seeds of $E$. Purspthe, an Last lndian species, are saponaweons, and are used for washing the hair.
 times inlly tive foot lomg amb six inchers broml: the

 tander-hoxes.

 thral ornamant which is sconptumen on" "ht in stonace Chanterer maths of

- An image of an other chtaile ;
and other examples are given lis Paknt (Ghessury of A rohionture).

ENTMIL, or, als it is frequently mallad in seotlame, tail:e from Jir. failler, to cont, properly simpities any hestination ley wheln the lewal connse of suceession is ent ati, whe or more of the heirs at-law beine exeluhad ar postpumed, and the settlement of hand mate monn at pationlar hefo or series of heirs. Tha desime ta luceste in ant own family land which we have either mberitel or acipurad. appears to he inherent in the hmman mima. The finst distinct trace of the existence of entails, is to be fomud in the Foman law. Tlue freeks, indeed, permitted persons to namp suceessors to therr estates, and to appuint a substitute who slomel talke the estate on the fallure of lim tirst named. The substitute, as apminted, was prernitted to suceced on the death of the institute (as lue was called) withont learing issme or withont alienating the estate. lint this limited risht fell far short of the power of entailines whiel has since mevalled in varions conntries. At fome, under the later empeross, the practice of settlinif land upon a series of beirs, by means of $F$ Fidedermmisore ( 9.5 ), frew up, and was smetioned by the state. 'These deeds, which were oriomally simply a trust reposed in the lonour of a frienin, to whom the promery was conreyed, to carry ont the will of the grantor, by degrees received the sanction of the Law. Ia their ealy form, they contaned mercly a substitation of heirs. Thas, "homo ne frolemontume feciut, elone liburos susmparit.' 'Pano at testermentu

 s. 6.5. But ley the later law, a much fuller form of settlement was almittel, wherely the estate was portectenl from every sont of alination. V Volu
 firmretri sufter, "tos: sel metnete eas firmate. sime-





 hate an example of the principul clanses of a strict contail is sulsompently more filly carried out in siontaml. It is immossible to donbt that this Jioman form must have been athoted by the Sentiol law yors in framing their denels of entail. The limitation to a partienlar luse of descent, the problibition to aliemate or hmman with deht, and the still more pecalar feature of the dectaration of forfeiture in case of wom-eonpliance, are to be fenme in hasth forma. There are, however, two points in whiels the lioman law derlared from that wheld frovalad for anmy ycars in seatland-vi\%.. that the formardisi wod recornise the rioht of primogroniture, and that the limitation of the deed was restricted to four wom rations. For the right of prinuogeniture, as reconnised in domes of ental, we are indebted to the foudal law. 'Ihat system, which las united with
the eivil law to furm at basis for the codes of modern Enampe, did not, in its Miminal form, recognise the rionte of a hohler of lame to alienate las fembal luendice. Fint the right of the elolest sme torepresent lis father, buth in the datios and priviluges of the liod, if mot an micimal phamiphe of the system, was mubrasally reoguisel in tle thys of its greatest power. Wie shall presently sce low this principule Wats emborlical in a Beattinh deed of rentail. We come nos to consifor antals as they have existed in modern nations.

In Einglamd, the saxoms, it is saml, prolnhited the alienation of lames by thome who had succeeded tw them under eondition that they shonld not
 Among the soxons, the law of primogronture was not recerenised. fint on the establishment of the fombal lirss in lastand, a proctice benan to prevail wherelsy an extate was settled urom a praticular series of lacirs, is "to a man and the heirs of his bonly." This is the first werm of an entail in England. It was ealled a fee-simple conditional, beenuse the judges refused to remonise an alsolnte limitation of the estate to a prarticolar lime of heirs, but hedd the destination to be conditional on the birth of an heir, and that that combion having been proined, the donee was free to alienate the estate. 'The comunon law thus refusing to recognise entails, a statnte was passed which hand the effect of introducins that pracetice into Fingland. This was the fanmons statute De Domis (4.v.), whereby it was declared that the estate shond be hede secunden formerm doni. In ouler to the creation of an entail numer this statute, it was not enomgh that the estate was limited to 'a man and his heirs,' as thuse works were lach to constitute ink estate in fee; it was mecessary that the estate shond be given to 'a man and the heirs of his body,' or 'to a man and the lieirs of his buely hy his wife .Jom.' The former was ealled a quacoal, the latter a special entail. Another form whoreby lands miont be entailed umber the statute De Domis, was by settlement in
 the passing of this act, lands settled in the form which it prescribel continum to be held under the fetters of a strict cutail. Jint the tendency of the law, which in Kootlonk, as we shall presently sen, was to strengthen the power of entails, wits, in Englaml, in the upposite direction. For a loner tiluta, tenants in tail, taking anwantage of lesal teclanialities, were able pactieally to defeat the limitation in tail by means of a Discontinuance. Bont it was not till the time of EAlward IV. that an etheetal moans of evalmer the provisions of the act wals brumght inta use; this was achered by means of it process called a common recovery. Bee lises anb libouvianes. by this process, a temant in tail conld bar the entail, and confert the estate intio a fee-simple. Anther monle of harring an entail
 hy the statute $D_{e}$ Omas, that levyinir a line of lands should be no bar to the entail: but ly 32 Men. VIII. $\varepsilon$. ink, it wis emacterl that a lime of lands, when duly levied. slambe be a complete bar to the temant in tanl, and thase claming nulder him. It is to he obsorved that the operation of a dine was eonfined to those claminer wamor the temant in tait ; those wha hand liorlats of revorsion on remainder. maker the errator of the entail were mot excluder by this specios of assuramee ; so that by moans of a recosery only conlal an estate tal la: eonverted into a ferosimple. From the introblaction of common reconries till the pussing of the lines ant liceoveries Ant ( 8 and 4 Will. $1 V^{\top}$ c. 74 ), a period of more than Bun years, it was inmossible that an astate sond bu frelit muder the fetters of an continl, if the tenant
in tail and the next heir chose to combine to defeat the entail. By the Fines and licoveries Act, the technicalities formerly necessary in ordm to har an entail were removed, and tenant in tail may now, ly a simple converance, alienate his estate at pleasure. An estate tail is a frechold of a limited description. Tonant in tail may commit Waste (1, vol. Fommorly, an estate tail was net liahle to the ilmits of the temant, hat lyy 1 and 2 Vict. e. 1111 . this witriction has ben remowed. Coprhold lands haw heen held not to fall unler the operation of the statute $D$ e Donis. A limitation, therefore, which in a trechold creates an estate tail, in copyholil lanis creates a fee-simple conditional, accorling to the old common law, except where the onstom of the manor is to, the contrary:

In brolleme, as in England, entails aypear first to have taken their rise from the fendal usages. It has leen observed by Lurd Kimes, that while the feulal system was in its vigour, every estatc was in fact cintailed, becanse no proprietor had any $1^{\text {nower to }}$ alter the orler of the succession. Lat when the stricter feudal rinciples gave way, and the puwer of alienating land began to be recingisent, the lubders of estates songht to secure, by deed, in them own families the lands which they possessen? The form tirst alopted for this purpose wass the simple destimation, wherely the estate was simply limited to a partionlar serics of hars, withont prolahition to alienate, or declaration of forfiture for contravention of the will of the grantur. In this form, the deed must have resembled the early English entails. The feudal law of primogeniture hiasing heen recervel as a priuciple of common law, the estate would naturally descend from father to son in the line indicated by the deed. But, as it was held that those succeeding under this deed were not restrained from alicnating, the practice of adding prohihitory elauses was introluced. Eutails in this form were hele to bind the heir from granting gratuitous alienations; lut he was not restrainel irom selling the estate, or burdening it with debt. Early in the 17 th c ., a further addition was made to the form of the deed by the introluction of irritant and resolntive chanses, i. e., clanses deelaring the act of alienation to be mull, and to infer the forfeitare of the estate. The form thes alopted, which resembles closely the form of the lioman deed already noticel, was fortified ly a decision of the Court of session in the Storment entail, M. 13994, holding that an estate so protected could not he attached by cretitors. This decision created much differences of "pinion amongst lawyers as to the power of the grantor thus to patoct an estate from the morens act of the heir. in consergenee of which the fanons Seotch Entail Act, lisis, c. ․ㅡㅇ, was passed, hy which it was enacted that an estate conveyed by a deed fortifiel by prohbitory, irritant, aml rosolutive clauses, and recorded in a ]artienlar rugisten, shomb le effectanlly secured in the line of destination. This act has always been most strictly vieweal by Scottish lawyers; and entails which have been found deftient in any of the preseribed requisites, have been regardel by the courts as utterly ineffectwal. The first Lord Headowhank, in a juigment which has always been regarded is a leading authority, laid it down that entails "are the mere creatures of statute,' and that where the interests of third martics are concerned, every part of an entail is liahle to the strictest interpretation (IIamilton $\mathfrak{r}$. Mardowell. 3d March 1815. The operation of the old entail act was foumd, notwithstanding, to be of the most oppressive character. Statutes were in conseguence passed from time to tince, empowering heirs of entail to grant leases of their lands of longer duration than could be granted
under the act 165.5 , mul to make provisions for their families. But at luntl?, hy the llth and leth Yiet. c. 30, the power of fettering lands by a strict ental has been timally mistroyed. liy this act, heirs mulur an existing entail may disentail, with the consent of certain heirs next in suc⿻esseon ; and in all cutails marle after lst Jugunt 1414 , and also in old (nitials where the heir in pussession was hom since lst August 185s, the heir if entail in porsessinn may, hy means of a shulle dech of disentail, free his estate from the restrictions of the entail.
In A merice, bicure the retriliom, the English law as to estates tail prevailel. But in the Cuited States, the law of entails has heen mranally abanflawl hy the soveral states: and property ean now le fettered, to a limital extent only, liy means of executory Dovises (1. r.). In France, the powr of creatines entails has varisl much at different INienls, from tho right to make a perpetnal ental, whirh alpours to have loen the original pindiphe to a limitation to four, ami at ome thme two derees. but by the (imle Naplem, ss, $8!16-897$, entals are now ibeolutely malibitel. In inain, also, entails, which were permitted norler ectain restrictions, have heen entirely abolishend in a law of the Cortes in 1820. Thas it will le scen that the right of scominy land in a partichlar family, which enmmends itself to the natural ferlines, has leen found so ulphessive in oreatiom, aml sa injurims to the publu interest, that after an existence of more than 600 years it has been practically discarted aluost smultaneonsly by the general consent of modern nations.
ENTASIS (fir.), the swelling outline given to the shaft of a Conum (c.

ENTELLTS MONKEI, (M. HONUTAN (Semnozitheces Lifeflus), an East Indian species of monkey, with yellowish fur, face uf violet timp surombed witla projectins hairs, lone limbls, and very loge muscular and puwerial-though not we-hensile-tail. It is held in superstitious reverence by the Hindua, and is often to be seen exhibiting woch impmant familarity in the precincts of temples; imleed, tomples are often ppocially delicated to it: lompinals are erecten for its reception when sick or waruded. Mindu laws athix in far more severe punshment to the slangter of one of these sacret monkeys than of a man; the peasant


Entellus Munkey (semmonilhcus Entclus).
estecms it m honomr when his garmen is phandered or his honse redied by troops of them, and would cmasider it an act of the greatest sacrilege to drivo them away. They take their places with purfect confilence on the roofs of homses, and gaze at the passing crowl. This is one of the very few species

## ENTERITIS-ENTOMOLOGY.

of monkers fomm in the northern proviness of India, and in summer ascents the llimalaya to the pine-forests, and alenst to the snow-line: it has even succonled in crossing the monatains, and oceurs in bhentan.

FNTERITIS (Gr, enterom, the intestines), indanmation of the bowels, and eaperially of their masenlar and serons wat. leading to Constipation (4. v.) and pain, with Colie (q. ro), and sometmes llens (9. v.). Wateritis is distinguishol from these last affections, inded, only ly the presenme of inlammatery smotoms-i. e., phin, temberness, fever, \&e. from a very early stage of the disease, and in sonlechled a form as to regnire special attention. If enteritis thes not depemd upm mechamical ohstruction, it may he combated by hot iomentations, with monderate leching and counter-iritation, and the internal administration of opiom. hojections of warm water, or of asafoctita and turpentine (see (Ifstar), should be at the same time given to clear the lower bowel; and all purgatives, execpt in some cases castor eil, should the aroided. The disease is, however, one of great dauger, and shouhd never be incantiously treated with domestic remedies. It is elosely allicer to Peritonitis (I. v.), ame fiten elepenels mon intermal uechanical eauses, on on external injury:
In the Lonert indmals.- Indlammation of the bowels, among the heavier brects of burses, Hentally results from some error of thet, such as :t long fast folluwe ly a lares, hastily devared monl, inhicestible or asily fermentable foom, wr lare dranghts of water at innmper times. When thus prochiced, it is irequently preceded hy stomath etacrers or colic, affects dhelly the mieons coat of the large intestines, and often runs its course in from eyht to twelve homes. With increasing furer and restlessones. the pulse sum rises to 70 or upwaris, and, unlike what ohtains in colic, comthmes throughont comsiderally alnowe the matural standand of tol beats per minnte: The pain is oreat, hat the aminal, insteal of recklessly theowing himself about, as in colic, octs up and lies ilown cantiously. Liespination is quickenel, the buwhs forpie. Cold sweats, stupr, and oecasiontly ihlirima, precmle death. Whea emmectel with, or ocenrims as a seruel to inthonza, laminitis, and other complaints, the small intestines are as mond affectel as the lares, and the pritmeal as well ats the mucons coat of the howels. This fom is more common in the lighter breats. Whan the pratient is seen early, whilst the pmise is still clear and distinct, and nent above Got, and the luss and ears wam, hlootletting is usefnl, as it reliews the overloatenl vessels, and prevents that exulation of hood which speetily becomes purned wit in the interior of the bowels. This discase shoulil be treated as follows: In a jint of wil, of an infusion of two drachens of aloes in loot water, five : sernple of calomel and atu ounce of laudirfum, and repeat the calnmel and laulanm every homr in gruel until the bowels are opened, or fuse or six doses are given. Enconrame the action of the bowels by using every half hour soap amb water elystora, to which ald laulanum so lones abs pain innl strainine continuc. If the animad is nallsatel and stnpid, with a cold skin, and a
 are way injurinus; aut the moly hope lies in followinf up one dose of the calumel and aloes with small loses of landanm amb swect spirit of nitre, or other stimulants, repeatiol every forty minuters. In all stane, womllen clotlis wrong nat of hot wator and applies to the bully cnemmerge the action of the bowels, and reliew the pain.

Enteritis in cattle is mostly produces liy coarso
wet pasture, acriel ar peisonous plants, bal water, and everdriving. The symptoms are fever and thirst, a quink lout rather weak pulse, restless twitehiny up of the hime limbs, tenderness of the lochy, and tomplity of the lowels. Calves generally dio in three or four days, other eattle in a weck or nim days. Bleed iarly, open the howels with a pint of oil aml a drachan if calomel, which may the repated in eight on tha hours, if no eflect is prombect. Give erory hom fifteen trops of Fleming's tincture of aconite in water, until six or seven duses are wiven. Allow only sloppy and laxative food, such as treade pruel, or a thin hran mash: employ clysters amb bot eloths to the belly, and use twomace ilues of landanum if the pain is great. Enteritis in she mostly oceurs in coll exposed localities, and where toeks are subjected to sreat privations or improper feeding. The symptoms and treatment rescmble those of cattle.

ENTOMO'LOGY (Gr. entomon, an insect, logos, a diseourse), the science which has Inssets (q. v.) fur its sulject. The mere collector of insects may be one of the hmollest lahurexs in the great field of natural history, hat his labours contribute materials for the more phinuspphic naturalist who stadies the structures of these creatures, and eomprares them with one another accordins to the mity and the variety of design which they exhibit. And when we hegin to take into accome the vast number of different speeies of insects, their great diversities of structure and of halnits, their great complexity of organisation, the wonderful transformations which many of them malereo at afferent stages of the ir existence, ant the equally wonderful but extremely various instincts which many of thom display, we find entomulogy to le a scicnce worthy to engago the moblest mind. lint besides all these things, we numst remember that insects serve most important purposts in the graeral economy of nature: and that some of them are directly nseful to man, somo directly injurins, at least when their mombers are at any time excussively multiphed.

Entomulory, alnis with the rither branches of natural history, was cultivated ly Aristotle and nother Greeks. Aristatle is the mont ancient anthor uf when works any thin relating to this science now romains. Pliny bas little on this suliject hat what is eophed from Aristotle: and it can scarely be said to have becus agam studied as at scienee till the 16th -., whell attention legan once more to he directed to it, althoush it was not till the lith c. that much progress was made, or that any important works on entomology nipeared. Insects then began to be describel, not ouly those of Enorpe, but also some of the curious and splemtid insects of tropical countries; hees and other insects of pirticular interest received attention ; the metamomheses of insects began to In stadied, and their anatomy to be investigated. The names of Goulart, Malpighi, Swammerdam, Leawenhnek, and hay deserve to lie particularly mentioned; but the infant stato of the seience may he illustrated ly the fact, that abont the enil of the 17th c., liay estimated the whole number of insects in the workiat 10,000 species, anmber smaller than is now kown to exist in Dritain alme. In the 1Sth c., the name of limerus oevplies as high a phace in the history "f catomolong as in that of kindred lotanches of science. "The progress of the scienec was much promoted ly his arrangement and exhibi. tion of the discoveries of previns ame contemporary maturalists; and ly his system of classification, fonnuled on eharacters taken from the wings, or thur absonee, a system professedly artiticial, yet so hammising with the most natural distrihution into gronps, thit some of its orders were indicated by

## ENTOMOSTRACA-ENTOPHYTES.

Aristotle, and that it has retained and seems likely to retain its place, modificd, indeed, lut not essentially changed. De Ceber and Fabricius are perhaps, after Linneus, the mest worthy to be named of the great entomolegists of tha 1 Sth century. At the elose of the 1 Sth and loginning of the 19 th $e$, the name of Latreille is pre-eminently conspicuous; and in the year 1815, a new impulse began to be given to the study of entumdogy in Britain by the fublieation of the aiminalle Introduction to Entomology of Alessrs liarby and spence, a work eumbining in a remarkable degree the marits of being at once proular and scientific. Sinee the heginuing of the I!th e., the number of insects known and described has prodigiously increased; many entomologists have with great advantage devoted themselves patienlarly to the study of partienlar orders of inseets; and many valuable monographs have antrareal. Entomological literature has now hecome very extensive. The progress of the science has owed not a little to entomological societies, of which the Entomolngical Soclety of London may he particularly mentioned. We eanot attempt to enumerate the distingnished entomologists of the 10th e., but perhaps the names of Leach, Macleay, Curtis, Stcphens, Westwood, Smith, Walker, Stainton, Swainson, and Chmekard, deserve particular notice among those of Britain; Meigen, Jurina, Gyllenhal, (eravenhorst. Hulner, Jufour, Buistural, Erichsen, and Lacordaire amons thuse of the continont of Europe; and say among those of America. It is to le regretted that we have not yet any eomplute work on the inseets of Britain. The Inecta Britemuich, of whieh sume volumes by different authors have been published under the auspices of the Entomangical Society, is intended to smply the want.

ENTOMO'STRACA ( Gr . insect-shells), a term introduced by Muiller, and adopted by Latreille, Cuvier, and other natmalists, to designate the second of their two great divisions of ('rustaceans (q. v.). The number of species of E. is very great. They are all of small size, exeept the King-erabs (Limulus), which in many respects differ from all the rest, and have recently been formed ly some naturalists into a sub-elass of emstaceans ly themselves Many of them are minute, and exist in great monivers hoth in fresh and salt water, partieularly in stagnant or nearly staguant fresh water, affording to many linds of fishes their prineipal food. They difler rory much in geveral form ; the number of organs of locomotion is alsu very varions - in some very few, in some more than one hundred-usually adapted for swimmins only, and attached to the ahhmoinal as well as to the thoraeis segments; but there never is a fin-like expansion of the tail, as in some of the malacustracous emstaceans. The autenne of some are, however, used as organs uf locenotion. Some of the E. have months fitted for mastication, and sone for suction. Not a fuw are parasitic. The heart has the form of it long vessel. One or two nervons knots or globules supply tho plaee of a lrain. The organs of respiration are in certain species att:ched to some of the organs of locomotion, in the form of hairs, often gromped into beards, combs, or tufts, or blade-like expansions of the anterior legs are sulservient to the purpose of respiration: in others, no special onvans of respiantion are known to exist. The eyes are sometimes confluent, so as to form a siugle mass-one eye-in the front of the heal. The mane E. has been given to these creatures in eonsequenec of most of the species having shells of one or two picees, rather horny than calcareous, and of very slender consistence, generally almost membranous and transparent. In very many, the shcll consists of two valves, eapable of lieing completely closet, but which, at the pleasure of the
little animal, ean also be opened so as to permit the antennes and feet to be stretched out.

The stuly of the smaller crustaceans has reecutly been proseenter with great assiduity and suceess, hy Milne-Ldwards and others: and in eonsefnence of the great differences existing among them, new elassitieations have been proped, and the name E. has liy some been restrictel to thosu which have a nontli formed for mastieation, int no special organs of respiration, forming a section which is subdivicled into two orders, Ostrigorde and Copmpoute, the former having a bivalve shell or shield, the latter destitute of it.- But the name E. is still eommonly employed in its former wider sense.

ENTOMOSTRACA, Fossil. F. attained their maximmm size in the palaozoie waters, which they tenanted in vast shoals. The Silmian Trilubito (q. v.) was a phyllopol, and the I'teregotus ( $q . \times$.) of the old red sandstone was nearly allical to the modern limulus. Small livalvnlar sjecies are fomme in ill strata, sometines, as at liurlie-House, near Edimburgh, forming layers of considerable thickness, at whers scattered in enomous numbers in the drien seliments of hakes, as in the fresh-water clays of the Wealden, or forming in some plaees a large projurtion of ehalk, with the multitudes of their thin calcareons coverings.

E'NTOIIIYTES (Entombyter: Cr. enton, within, and phyton, a plant), a term usually employed to denote those parasitic plants which grow on living amimals. It is seldom extented to vegetable parasites which frow on living vegetalles, whether on external or internal parts, nor is it restricted to those which are fomm in the internal cavities, or within the substance of ammal budies, but ineludes all whieh have their seat on living animal tissues. It does not, like the analogous term Entosoa, denoto any particular class of crganised beings: some of the E. are 1 lone, and some Fungi, but to these two orders they are limited, and all of them belong to the lower sections of these orders: some of them to those lowest sections in which the distinguishing eharacters of the two orders cannot easily lee traeed, so that they are referred to the one or the other on very slender gromods; those in which a coloming matter is present being reekoned algre, although it ean be olserved only in masses of aggregated cells, and uot in the eells when vicwel seprately, and those which even in the mass apmar entirely colourless, being considered fungi. Many of the alga and fung parasitic on phants are nearly allied to those which occur on animals; thas, erget and tho kind of mikew which has proved so destructive to viues, are referred to the same genus (Oidimen) to which is also referred the fungus fomel in tho diseased mucous membrane in eases of aphthe or therush: and another genns (Botrytis, q. v.) containg the frugus called Museardine, or Silkwom Iiot, so destructive to sillworms, together with the fungns which accompanies or canses the potato disease, and many other species which infest plants. Common monld is even supposed to oeenr on amimal tissues tending to deeay, during life, as well as on dead animal and vegetable substances.

Vegetahle parasites necur both in man and in the lower animals: not a few of them are peculiar to fishes, and more are peculiar to insects than to any other class of animals. The fungi which grow on the bodies of insects sometimes attain an extraordinary development: Spherria Sinensis, which grows on a Chincse caterpilar, and to which medieinal virtues, probably imaginary, are ascribed in China, attains a length greater than that of the eaterpillar itself. A similar species (S. Robertsii) is found on the eaterpillar of a New Zealand moth.

The situations in which E. oecur are very varmes. Some, lak the thrush fungus alrealy moticon, aphar in discased comblious of the morous memhrame : sume find their place in the lumes. the ear, or wher ureans: some on the skin, in the har folliches and in as well as on the ham itself. 'llan' - fur" when aplearson the whene when the stomath is disurbereh, almomb in the extremely shouter
 funcolia. Whech also vequetatos luxuriantly in cavities and eoners of the tecth not suthementy visited by the towth-brosh. The lumge of birds, the gills of tishos, the intestmes of insocto the wins-athers of
 veretable parasites by which they are smmetimes infested.

It is often by mo means cosy to say whether the presme of E . is to lor regarded ats the consequence or as the causo of disase: somutimes it may he both. Sometimes it apperars to be eertainly a comsequence, as whet the fiomince (br Merismonnetia) rentrinli necurs in the contents of the stomach and


 to 10 repardeit as the eause of the diseased state, and the cure of the disease sums to he accomplished Wy killing the prasite, often a thing of no little difficulty.
Whence the germs of E. are deriver is often a question to which it wombl not be casy to find an answer. Their sjores are extremely mimute; but there are nu plants which frentuce sects ur spores more alnundantly than some of them do; the growth of the plants themselves is very rapid, and reproduction is 'very intense and rapull.'

It has sumetimes been imacined that equmemic discases may be cansed loy spores of E. conveged through the air; no wrifuce has, howerer, been produced to remer this opinion probable. An attempt was made to establish the existence of cholera funsi or alse, but it completely faled.

ENTOZAA. This tema isapfich to all the animal forms wheh live cither in the natural cavities (as, fur example, the intestinal canal), or in the sulal tissues (as, for example, the liver) of other animals. The number of thene prarasites is so great (there being at least 20 distinct species of worms fomm in man, 14 in the dog, for in the horse, 11 in the common fowl. \&e.), and their ocourrence so frequent. especially in some of the lower animals, that we must regand their fresence, at all events in many species, rather as the pomal condition, than as a morlinl state due tu accidental cunsis.
It is worthy of notiee, that many of the animals inclubed anmost the E. moly enjoy a parasitic "xistonce duming a part of their total life, which often, as in the well-kmon case of perfect insects, pesconts wry varied and distinct phases. Thus, for example, the larye of the kaltiy (dextm: rqei) matrint their entire dovelomment in the stomach of the horse, attreding themselves by mimute howks tu the wasticu mecras membrame; they then detach thomselses, piss along the intestimes. and in due thu" are discharged, and undergn their further chanses externally ; and many similar instances micht $\mathrm{ln}_{\mathrm{w}}$ putent. Four this reasm, and addition.


 of E : and a reforence to the Vermas intestime in tho. Sightment liolurte, or to the lintozoaires in the Reque" Iniment, at mee slaws that these illustrings naturalists \&rminel together anmals with few or no true natural aftinitios.

Athongh most E. helong to the elass of l'ermes, or liform, this, as has been alrealy olserved, is by nu means exchasiyely the ease. 'lhus, even tixhes may land a parasithe existence; at fish of the gemus for rastio heing frepuently fomm in the respiratory
 amd suall tishes having herof frepuently observed in
 (rustucans, instames of parasism are by monans rave ; different spreies of Lormone being aloundant in the limehal (ar gill) wavity, and on the surface of mumerons fiskes, whin the Limgutulo infest mammals, reptiles, and fishers. lemer fomm in the olfactory simmes, the larynx, the lungs, the perithmeal eavity, \&e. The instances in when molluses are fomul to live parasitically are few; certain gasteropends, howerer, inhabit the bodies of echinoderms, holothurias, anel comatulas; and amongst the lanmllibranchiates. speles of momiolaria and mytilus live in the bodies of ascilians. There are several cases of pulys which have heen ohserved to alupt a parasitic existence : and fimally, varions protozo are not minequently mot with in the animal thants; for example, ecrtain species of librio, Cercomonas, and Paremecium, have becn found in the intestinal evacuations in cholera and diarrhea; Monthls lave been fomm in the urine in cholera, and certain infusoria aml rhizoporia in the lood of the dug, the fres, and many other anmals. See Hzalıtuzos.

The more common kinds of l . appear to haro attractel the notice of the carliest physicians and naturalists whose opmons or works have reached us. Hippocrates speaks of several worms, especially the tienie and ascirides, infesting the homan intestinal canal: and l'ythazoras learned in hulia that the hark of the promegramate actel almost as a sluecitic in cases of taln-w+m. Aristotle noticed both the tape-wom of the doy and of man, and the (ystirmus chlulose (see Cestold Woras) if the pirs; lint atterly monseions that the eysticercus, under faworable conditions, weame Anvelopel into a tape worm (see Tafewnius), referred the origin of all intestinal woms to spontaneons generation -a doctrine that seems to have been generally alopted till the Joth c... when Redi pmblished (in 1684) a work on Helmintholosy, in which he distinetly shewerl that the gencration of various L . followed the same laws as in higher amimals, and that in many instances there were distinet males and females. The wrat recent discovery, that the wesicular or hambr-like parasites, such as the different suecies of eysticercus and comurus, are cestoid woms in an early stage of derelopment, is alluted to in (expond Wotis, and will be more fully neticed in the article 'ape-worms.

Another point of gencral interest in comection with L., is the part of the boty in which they are fomml. Whale most live in the intestinal emal and other upen cavities (as the largnx, lononchal tubes. se.). others are foma in the chosed cavities and in the parenchymatons tissue of the liver and other sothel organs. Thas (confining nur romarks to the E. occurrins: in man), Anchplostamit duodenale,
 Orymbin rermicularis, Trichocymatus aisiner, Distoma heterothyes, at least fonr suceies of Tiemia, and Bothrimephinles lothes, have bern fomd in different parts of the intestinal canal; whike Notromplus giyas inkahits the kidney, another species of istrongiphs the lougs, a speces of Hepiroptrathe blateder, two species of Pilirria iml Monestoma Lentis the eye, I'richinu spuralis the voluntary muscles, two speeies of behmococers and eysticretes cellalose, various paremehymatons tissues, two species of Distomat the gall-blabler, another species the portal vein, and
the Filaria Medinensis, or guinca-xorm, the subcutaneous tissul.

Davaine, who may be regarded as one of the lighest living authorities on this subjeet, gives the following synopsis of the E. oceurring in man and the domestic anmals (see his Traité des Entozotires, Paris, 1560$)$.

Type 1. CeotozoA, ineluding the genera Deecterium, Jibrio, Monus, Cercomonas, Trichomonas, Puramecimu.

Type 1I. Cestomet, including the famities of Teniulee and Bothriocephalide. 'lhe T'eniadee oceur (1) in their undeveloged, cystic, or vesieular form, constituting the genera Comurns and Geysticer. cts; and (2) in their perfeet, ribbon-like shape, constituting the genus Tanin, of which about 20 species lave been described. The Bothriorch>lalidee eontain the single genus bothriocmplulus, which embraces varions species. Their eully or vesicular stage has not yet been leseribed.

Type III. Trematodes, ineluding two wellmarked secondary types: (1) The Polystomilde, whieh live as epizoa on the skin or gills of aquatio animals, and which do not eoncern us here; and ( 2 ) the Distomide, ineluding the genera Monastoma, Distomer, Molostomet, A miphestoma, with the doubtful genera of Totrastoma and Merathrylizum.

Type IV. Acantionepinsla, with the single genus Lichinorhynchus.

Trfe V. Nemitordes. Passing over two eases in which these worms have been diseovered, apparently in their larval or imperfectly developed state (once by Rainey in the hmman traclea, and onee by Vulpian in the kidncy of the dogh, Davaine gives the following genera, Oryuris, Ascuris, spiroptera, Trichina, Trichosoma, Trichoceqhalus, Filariur, Dochmius, Sclerostoma, Strongylus, Anchylustome, Dactylius.

Trme VI. Acanthotnecs, including the genus Pentastomet.

Alarming as the above list may seem, comparatively few of the worms contained in it do in reality give rise to dangerous or severe symptoms. It seems to be a condition of parasitism, that the animal upon which the parasite lives must not be destroyed by it ; and it has been suggested by one of our highest authorities on this subject, Van Benerlen, that in many eases the parasite cloes not so mach attach the organism in which it exists, as its superabundant moduets. Dujardin and other hetminthologists have described cases in which woms were developal by thousauds in persons apparently in good bealth. The symptoms oeeasioned by Asearides, Trenie, \&e, are described in the articles Ascaris, Tape-worns, \&c.

The multiplication of worms is most rapill in delilitated jersons, especially ehildren living in cold and damp situations; and impure water, unripe fruits, and raw or imperfectly cookel meat, have considerable influcnce on the development of these animals. For the description of the medicines used for their destruetion, see the artiele Vermifuges; and for information regarding the strueture and habits of the most important L., see the articles Asciris, Bothriocephiles, Cestoid Vorms, Filaria, Monostona, Nematorden, spiroftera, Strongyles, Tape-worms, Trematoidea, Trichina, 'Tieichocephales.

ENTR'ACT, in Music, is an instrumental piece, composed in the form of a little symphony or overture, to be performed between the aets of a play.

E'NTRE DOU'RO E MI'NHO, or, as it is frequently ealled, Minho, a province of lortugal, in the extreme porth-west of the conntry, is lounded on the N. hy Galicia, from which it is separated 162
by the river Minho; on the E. by Galicia and Tras os Montes; on the S . ly the Province of Beira, from which it is separated by the river Domro; and on the W. ley the Atlantic Ocean. It has an area of about 3094 square miles, and a population of 985,985 . It has been called the Paradise of Portugal, and indeed it may be doubted whether any territory in Europe of erual extent exhibits so mneh beanty. It is traversed from north-east to south-west by three mountain-ranges, which, however, sink down as they approach the eoast, laving a considerable tract of modulating conntry abong the sea-margin. The chief rivers, besinles those already mentioned as forming the northern and sonthern boundaries of the province, are the Lima-a portion of the vale of which is said to form the loveliest landscape in the world-the Caralo, and the Tamego. The elimate is agreeable and healthy. The chief productions are wine, oil, flax, maize, wheat, barley, oats, and vegetables. Wine, which is shipped at Oporto, is largely exported. Aloug the coast are numerons fisheries, at which great numbers find employment. The province of Minho consists of three districts, Braca, Tianne, and Porto, with the town of Braga for the eapital.

ENTlRE RI'OS (the Spanish for Betucen Rivers) takes its name from its ocenpying the space between the Parana and the Uruguiy, immediately alsove the point where they unite to form the Plate. It is one of the states of the Argentine Confideration. The area is estimated at 32,000 square miles, and the population at 134,271 inlabitants. The eountry is almost entirely pastoril-its principal productions beins hides, horns, tallow, and jerked betef. The soil is not well fitted for cultivation, for, besides heing rather swampy throughont, it is subject, in the south, to anuual flouds. The eapital is Pajada de Santa Fé or Parana, the other prineipal towns are Gualeguay, Gualeguarchu, and Concepcion de la China.

ENTREMETS, ENTREEES, French terms now used in England to designate certain eourses of dishes served at fashionable dinners. The chicf dishes are entrées, and the lighter dishes are entremets.

## ENTRESOL. See Mezzanin.

ENTRO'PIUM, or ENTFO'PION (Gr. ch, in, and trapo, I turn), inversion of the eyclashes, or even eyelid, eonsequent either on loss of substance, or on intlammatory swelling of the lid. If confined to one or two eyelashes, they shoukd be plueked out by the roots, and the bulbs should be eanterised; but the radieal eure of severe entropinm requires a eareful adaptation of the surgeon's art to the circumstances of the particular ease, and should not be attempted by unskilled hands.

ENTRY, RIGHT of. A person is said, in English law, to have a right of entry who has been wrongfully dispossessed or ousted of land and tenements by Ahatement, Intrusion, or Disseisin. See the several articles under these heads. A right of entry was formerly lost by suffering a descent east, i. e., where the tenant tortionsly in possession is permitted to eontinue momolested till his death, and is sueceeded ly his heir. This result of suffering a descent east is removed, 3 and 4 Will. IV. e. 27 , and right of entry is now lost ly not asserting it for twenty ycars.

ENTRY OF AN HEIR. In the feudal law of Scotland, this term was applied to the recognition of the heir of a vassal by the superior or dominus. Strictly, the whole rights of the rassal in the property return to the superior on his death, and

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 is mot "lthmol, it is mernly an necasion ot exactime
 to diminish the value of the foprorts, amd of putting ixes into the pockets of converamoiner luwyers, why awe the only roal wainers by the arramement. Sce Conseriverwi.

R'N゙LLOPES. Until the introduction of the
 were very little alogitel : it was far more mistomary to sectre, hy wafer or seatins-wax, the she of prpur on which the letter was written. When the postage was rendered uniform for all distances, and prenament enforced, or at least recommended, it was supposed that stamped thvelnpes would be convenient corcrings fur letters, scaling the letter and prying the $p^{\text {mistage }}$ at one pration. Such has indeed been the case; but the envelope-manufacture has since taken a new direction, and to an extent that no one could hare contemplated. Several large firms in London aud elsewhere can make envelopes more cheaply than the govermment, and can vary the size, shape, colour, and tuatity to an indetinite degree ; as a conserpence, althoudh envelopes bearing the government impressed stamp are still in chanam, the unstamped rarieties are used in very much larger cuantities. They are made by two methods, involving tifferent amounts of machinepower. The paper is first cut into quadrangular pieces rather lunger than wide, by a cutting blade brought to bear upon a pile of shects at once ; and then cutting-dies reduce these pieces to the proper shape, generally lozenge or diamonl form, but sometimes with curvilinear edges. For some linds, it is found to economise bath time and paper to stamp the lieces cut at once from the rough sheets. The suluserquent folding and gumming are performed generally by hand, sometimes by machine. In the hand-methot, women and girls fold with almost incredible yuickness, laving very simple guide. pieees to aill them in griving the proper oblong chadrangular shape to the fold. The gom is applied with a suall brush, either all along the overlaphag edges, or in spots here ant there, accorling to the quality of the envelope.
The envelope-machines, however. such as those of Dlessrs De la Rue, are beantiful examples of antomatic mechanism. In the kind invented and used by this celebrated from, a cutting-machine severs the blanks or papers; and dies are cmployed to stamp the device on the spot where the seal would ntherwise lic. The blanks are then fed into the fulding-machine, where they pass through a eurions series of processes. Lach blank is carried down into a lox, where a plunger makes four creases in it; two short levers fold lown two of the Haps thus made; a gumming apparatus comes up, and applies a line of wet sum to each flap-edge; two small levers then fukf down the other two flaps (lont only fasteninc one of them) ; and finally, the envelope is shifted aside to a pile, and makes way for :nother. All these processes are gone thround in one second, enabling the machine to make sixty envelopes per minute. Where twelve of these machines are working at once, it will he seen that a million envelopes are put out of hand in a very short time. Nearly a million ame a half of envelopet letters frass through the post every day in the United Kingrlum, most of the cuvelopes for which are of home manufacture : ont liesides this, a large export trade is mantained. The stamped envelopes all so to comerset House, to have the stamp impresseal apon them, which is clone by a beautiful machine, chiedly invented ty Nr Edwin llill, in which embossing and conor-pinting are ingenionsly combined. These envenpas are sold by the Stamp-office,

Inctween which ant the Post-office a monetary arjuothent lucomes necessary.
FiSVOS, a diplomatic minister of the secomat ordur. i. e., inferior in rank to an ambassalur. Fonoys orlinary and extraodinary, ministers Heminetentiary, the intemuncios of the pue, and all wther inferior diphomatic ministers, differ from ambassathirs in this, that although they receive their credentials, like ambassators, immediately from their sovereign, they represent not lis personal dignity, but only his allairs. They stanl to liun just as an ordinary agent does to his principal, and their acts or promises are his in a business, though nut in a prrsomal sense. It is said that this class of liplomatists was first introduced by Louis XI. of France, towarls the end of the loth century. The envoy is superior in rank to the charge daflaires, whose credentials proceed from the ministers of the stato from which he is sent, and are alliressed to tho ministers of the state to which he is sent ; or are a mere delegation from an amhassalor or envoy to condnct the affairs of the mission in his alsence. Consuls ( (q. v.) are not generally reckonel among, diplomatic ministers, thongh, where they have diplomatic duties to perform indepentently of an ambassador or envoy, they are accredited, and treated as ministers. According to the division of diplomatic arents into four classes, which was made by the great powers at the congress of Viema in 1815-viz. 1. Ambassadors, legates, and nuncios; 2. Envoys, ministers, and other agents accretlited to sovereigns; and 3 . Chargés d'affaires, aceredited by and to the departments of Foreign Affairs-an envoy would be of the second, and a charge d'alfaircs of the third rank. But the practice of this comntry has interjected between the ambassador and the envoy a second class, callell envoys extraordinary and ministers plenipotentiary, which, of course, throws the ordinary envoy into the third, and the charge d'affaires into the fourth class. See Chafgé d'Affaires, Anbassador, Embassy, and Consul.

## ENYED. See Nagy-Exyed.

E'OCENE (eos, dawn, and kainos, recent), a term introduced by Lyell to characterise the Lower Tertiary strata, from the ielea that the fossil shells of that period contam an extremely small proportion ( 31 per cent.) of living species. He accordingly lonks upon these bels as indicating the damn of the existing state of the testaceons fanna-no recent species having been detected in the older rocks. The gradual approximation of the living inhabitants of the globe to the present forms is the chief characteristio of the Eocene and newer deposits. The Eocene beds rest on the chalk. Like the other Tertiary strata, these deposits occupy small and detacherl areas when comparel with the older measures. It is not difficult to determine the relative position of Primary or Secoudary strata, becanse of the great extent of particular beds, being freynently continnous over extensive districts. But Tertiary deposits are more isolated, and occur in smaller and more retached patches; hence it is elifficult to determine the contemporaneity of the sections of the various periols, oecurring as they do in clifferent isolated localities. Their relations must be determinet from the petralogical strncture of the berls, which, however, is very inconstant, or from the more satisfactory evidence derived from their fossiliferous contents.

In the following table are given the generally received divisions of this period, with the maximmu thickness (in Enothish feet) of the English strata, and the Fremeh and Belgian equivalent leds:

## EOLIAN HARP-EPACRIDACEA.



## eólian harp. See Eollin Hafr.

EON DE BEAUMONT, Charles Genevteve Louis Auguste Anoré 'Trmutife D', known as the Checalier de' Eon, was bom at Tonnere, in Burgundy, in 1723 , stadied law, and becane an advocate. lie attracted the notice of the linince of Conti by some politieal writings ; and in 1705, was introduced by the latter to Louis XV., whe empoyed him in diplomatic missions to Linssia and Anstria. After serving a short time in the army, not without distinction, he was sent to London in 1761 as secretary of embassy, aml shortly after was made minister-plempotentiary. Eecoming the rictim of a court cabal, howerer, which deprivel him of his oftice, he took his revenge by puldishing his seeret correspondence with the French court, which contained, among other things, libels on various hersons. For one of these, he was prosecuted in London ; and to avoid judgment, Hed to the continent. He, however, returned to England again ; Jut, on the death of Louis AV., the French ministry deemed it mudent to recall him, as they were afraid he might betray their secrets to the Eaglish government, which made him brilliant offers. The pretext laid hold of for this purprose, was the scandal excited in London by his having assumed the gath of a woman, which he had done at the reguest of Louis, the better, it may be presumed, to hade his designs as a 'secret agent.' On his return to France, however, Eon was very favourably received ; anl Lonis X'V゙I. even orleyed him to make use of the feminime fands in future. In 1783, he again proceded to Lonton, nut, however, in any visible official capacity; anl, thongh dressed as a woman, gave lessous in fencing, of Which art he was a complete master. On the outlreak of the french hevolution, he bastened home, and offered his services to the nation; but as nothing came of his offer, he tinally retmrned to Lomim, where he sank into the greatest miscry, and dich 21 st May 1810. An examination of Eon's remains by Mr J. Copeland, a surgeon, settled the question of his sex, and put an end to the curiowity of the English public. His writings appared at Amsterdam 1775, mader the title of Loisits du Cheralior d'Eon. The Mémoires which bear his name are not genuine.
EOO'A, or MI'DDLEBURG, one of the Friendly or Tonga lslands, is 30 miles in circuit, and coutains 300 inhabitants. It is in lat. $15^{\circ} 19^{\prime}$ s., and long. $175^{\circ} 37^{\prime} \mathrm{W}$. The surface, which is rocky and barren, rises 600 feet above the sea. The group, as a whole, was discovered by 'Fasman in $1643^{\circ}$.
NÖTVÖS, Jozsef, a highly distinguished Hungarian author, was born 31 September 1813 at Buda; educated at home by a tutor of republican sentiments, and studied philosophy and jurisprudence at the university of Pesth during the years 1825-1831. He became an advocate in 1533 , but soon resolved to devote himself exclusively to literature, in which
field he had already won a great reputation by his comedies frritikusok (The Critics) and ITürusulito (The Weddings), and also liy his tragedy Bowis (lieveng. . Atter his return from a jrumey through Gemmany, Frauce, England, Switzerland, and the Tetherlinds, he published his Prism liform (Cefën! nissreform, I'esth, 1838), which was instrumental in bringing about many wholesome inprovements in regrat to prisons. This was followed (18:38-1841) by his novel entitled The Carthusium, which excited great interest, and was pronomesi to be one of the best productions of Hungarian liturature. E. now hegan to distinguish himselt in folities. When the Liberal party split, in 184, into \$uniojpalists and Centralists, he became onc of the must eluquent anvoeates of the policy of the latter party, and wrote numerous articles in favour of it in the Pesti Mirlap, which are marked by varied learuing, fulness of thought, and elegance of expression. They were issued in a collected form at Leipisic in 1846 , umpor the title of Reform. The Filluye Nokery (A' Faln' Jegraije, 3 vols., Pesth, 1844-1516; English loy Otto Wenckstern, 1850; (German by Mailith) is : work of the highest order of merit. For varicty of incident, easy vigour of style, humour, hiveliums, and freshness of descriptive power, it has lyeen jronounced equal to the liest of the Wreroly Vovels. It was followed in 1547-1545 by bis Hetemertoracíy 1514 --ben (Hungary in 1514), which describes the insurrection of the peasants that haprencel in that year in a masterly style. When the revolution of 1545 broke out, E. was appointed Alinister of rublic Instruction, but soon becane aware of his nwn incapacity for the work of a practical statesnan, and alamdoning his comtry, which he deemed it impossible for lim to serve, retired for some time to Munich, where he employed himself exclusively in literary pursuits. The most important fruit of his resintunce here was Der Limpluss dor Idecte des 19 Juhrh. anf Staat wab Ticsellschatt. In 1851, E. returned to Hungary. In 18\%), he pablishe 1 anonymously his Gurcutien der Macht whe Einh it (Eistor rertes. In 1857, he was appointed Minister of Wership and Education, and in that capacity encraged actively in the work of reform. He dical at Pesth on the 31 of Felruary 1571.
F1PAClLIDA'CEF, a natural order of exogenons dants, colsisting of shrubs and small trees, which,


Springelia Incarnata:
1, flower and calgx ; $\because$, anther; 3, stamens and ovary.
both in appearance aud in botanieal characters, much resemble the Ericece, or Heath family. The

## EPACT-EPAULENENT

most important Nistinguishing stanctural charauter is indern found in the simplicity of the antluers, which are ane-celled, ofen lonqitudinalls, and ame chestitute of aplemitrats.
 gencrally a tubular corolla, dividing into five-rarely four-segments ; which, howeber, sometimes hecome separate petals. 'The ealyx is persistont, often coloured, lats the same nomber of sersments with the cornlla, amb is smrombded with small lracts. The stamens are fewer than in the Eiricer, nsually equal in number to the serments of the comollit, and altermate with them. The fruit is sumetimes a capsule, sometimes a berry, sumetimes a drupe, The leires are simple, gencrally slternate, aften crowled : the flowers in spikes, in terminal racemes, or axillary and solitary-About $f(10$ species of E. are known, all natives of the Indian Archipelago, the Sonth sua Islands, and Australia; in which regions they seem to occupy the place of the beaths of other parts of the world. some, particularly of the genus Epactis, are well-known ornaments of our Ereenhouses, and are tlowerings shrubs of great leanty. Some prodace elible berries resembling the ranberry. See Cranberfy

E'PACT, in Chromoloty is the exeess of the solar month above the lumar syodical month; or of the solar year above the lunar year of twelve synodical monthe : or of several solar months above as many synoulical montlis : or of several solar years above is many periods, each consistime of losymotical months. The menstrual epact is the excess of the civil ealendar month above the lumar month. For a month of 31 days, this epact is 1 diy 11 hours 1.5 minutes ${ }^{\circ}$ sceonils, if we suppose new moon to accur on the first day of the montl. The anmal epact is the excess of the solar year above the lumar. As the Julian solar year is (nearly): iffe dins, and the Julian bumar year is (nearly) 30t lays, the anmal epact is nemly ll days. The epact for two dulian years is, thervore, nearty 20 days; fur three yoars, dis days; aml so on. When, however, the equet prasses : 3 days, 30 falls to be deducted from it, as makiag an intercalary month. For three years, then, the epract is 1 nopery 3 ; and for 4 years, adding 11 ratys, it is l-1 lays; and su on. Fullowing the eycle, starting from a now moon on the lst of January, we find that the epact lecomes 30 ur 0 in the 190 h year. The efract fur the "oth year is again 11 ; and so on, The years in thr eycle are marked by Lioman Bumacrals, 1. 11. 111., \&e. eallol the Giohden Numbers; and a table of the Tulian epacts "xhibits each year in the cyele with its golden number and epact. As
 is an advance off, the Inhan ly 11 days (the number lust sin the oblian accomat lefore the Greqorian computation of time was introduced in England), and as 11 lays is the diflerence between the sotar :uml lume peirs, it follows that the Gregorian epact for iny yoar is the same with the Julian epact for the year precaling it.

EI'AMINOND.NA, the most eminent of Thebad
crimman and statesmen, aml one who fur a long perionl clevatal his country to the lighest point of homour and jrosperity, was horn 414 Jac . Ile was Wemonded frum an ancinnt but imporerished fanily, ant $l_{10}$ a retimed life till his 40 th year, pronting ly the instructions of lysis the Pythatorean, who inspired him with enthisiasm for the elevated ideas Which it was the oligeet of his life to realise. I. first becomes prominent during the periot when the Lacedemonians sarrisoned the citalel of Thebes, and kept the inhabitants in subjection. Thongh low took no part in the lesperate but successful stratagem ly whieh his follow citizens reeovered the Cadmeit in 379 n. 6 , he stepled forwarl immecliately aiter into the ranks of the pratriots; and when sent to №rta in 371 e.e. along with several others, in urder to nerotiate a peace between the two countries, E. displayed as much dirmess and dignity as $\cdot$ loytucnce in the debate which ensucd mon the question whether 'Thelres should ratify the treaty in the mane of all Bootia, the result of which ratification wonlul have been equivalent to a reengnition of leer claim to supremacy orer the Bmotian towns. To this the Lacedemonians demurred, adel the war was again resumed; $E$. was appointed commander-in-chief; and, in conjunction witl his frient Pelopidas, with an army of 6000 men, defeater doulle that mumber of the enemy at leuctia (37 P. C.). Two years later, lic and I'elopblas marched into the Peloponnesus, incited several of the allicel tribes to fall away from Sparta, and then turned his arms against that city, which, however, was bravely elefended by Agesilaus. On his return to Thehes, E. was aceused of haviner violated the laws of his enuntry, by retaining the surreme pawer in his hands heyonil the time appointud ly law; lut was acquitted in consequence of his open amel amimated defenee. In the spring of 36 s n. C , the war was renewed with increased fury hetwen Theles and Sparta, and E. once more marehed into the Peloponnesus, but did not accomplish much: and on his return home, received a check from thabrias at Corinth. To atone for this unsuceessful undertaking. he illvanced with 33,000 men into Arewtia. ane jomed battle with the main body of the enemy mear hantincia, in the year 362 b. C. E., at the heat of his troons, sueeeeded in breaking the spartan phalanx, but was mortally wommed in the breast lyy a javelin. Jeing told by the physicians that he would die as soon as the weapon was extracted, on roceiving intullirence that the Buntians hat gained the victory, he is sail to have torn ont the javelin with his own hand, exclaiming: 'I have lived loug enongh.' IIis mornl purity, justice, and emmency are extolled by the ancients as much as his military talents ; and it is expressly recorded of him, that be never told a lio, even in jest. Compare Batuch. Epaminomeles uml Tholiens K'emp) un die IIcgemonie (Brestan, 1531).
 shoukler), in siege-works, is a portion of a battery or eartliwork. The siege-hatturies are generally shichled, at one cond at least, ly ejaulements, forming an obtuse angle with the main line of the hattery. The object is to protect the guns and grmmers from a fiankins, fire. 'The mame is often given erroneonsly to the parapet of the lattery itsclf, hut it applies properly to the flanking return only. Sometines the whole of a small or secondary carthwork, incluting the lattery and its dlanks, is called an epaulement; and sometimes the same name is given to an isolated breast-work intended to shielle the cavalry employed in defending a body of lewsiwers.

An iprale is the shoulder of a bastion, where

## EPAULETTE-EPIIEMERA.

one of the faces and one of the flanks meet; and this points to the proper meaning of epaulement, as a shoulder or flanking work.

E'PAULETTE, from the same French source as epaudement, is a shoulder-knot woru by commissioned officers in the naval profession, both as an ornament and a distinction. In the British navy, the oflicers of and above the rank of heutenant wear epallettes of goll lace, one on each shoulder, sub-lientmants wearing one ouly. Ranks and degrees are marked in a very systematic way loy means of crowns, anchors, and stars worked in silver on the epaulette, and also by the size of the cords of the epralette itself. This decoration was formerly universal in the British army, officers wearing those of gold, men of worsted; luat they were abolished at the time of the Russian war, in consequence of the danger to which officers thus easily marked ont were exposed from the enemy's sharjshooters. Militia officers wore epaulettes of silver cords.
epée, Charles Michel, Abbé ne l', one of the founders of the system of instruction for the deaf and dumb, was boru at Versailles, 2uth November 1712. He studied for the ehureh, and entering into holy orders, became a preacher and eanon at Troyes, but eventually, on aecount of his Jansemist opinions, was deprived of this appoint. ment. He now lived in retirement in Paris. In the year 1750 , he first hegan to occupy himself with the education of two deaf and dumb sisters; and, as he asserts, without any previous knowledge of Pereira's etforts in the eause, invented a lancrage of signs, by which persons thus athieted might be enabled to hold intercourse with their fellowereatures. His lirst attempts being crowned with success, he determined to devote his life to the subject. At his own expense, he founded an institution for the deaf and dunb, and laboured with nnwearied zeal for its prosperity. His favourite wish, however, the foundation of such an institution at the public cost, was not fultilled till after his death, which took place 23d December 1759. He wrote a work, entitled Institution des Sourels et Mutss (2 vols, Paris, 1774), which afterwards appeared in an improved form under the title, La leritable Maniere d'Instruive les Sourls et Muts (Paris, 1784).

EPEIRA, a genus of spiders, the type of a family called Epiovidue. 'llaey are of those spiders whieh have only a pair of pulmonary sacs and spiracles;


Epeira Diadema.
construct wels with resular meshes, formed by concentric eircles and straight radii ; and are furnished with a pair of almost contiguous eyes on each side, other four eyes forming a quadrangle in the eentre. Many of them are remarkable for the beauty of
their colours and of their forms. Several species abonud in our garlens, particularly in autumn. $L$. diudema is one of the largest British spiders. It is found in moors, the borders of woods, \&e. ; lut it is in tropieal conntries that the Epeiride exist in greatest numbers, and attain the greatest size and beauty, extending from branch to branch their laeework, remarkable for gracefulness of design. The net, when loader with wings, wind-covers, and Limbs of inseets that have heen preyen nyon, is often loosened, and falls down upon the ceutral nest or den of the spider: and successive nets thus falling duwn, form at last a ball sonmetimes as large as a man's head. Some of the spider cords, carried horizontally from tree to tree at a considerable height from the gromnd, "are so strong as to cause a painful check across the face when moving quickly against them; and more than once,' Sir J. F. Tennent says, 'in ridins I have had my hat lifted off my heal by a single thread, -Tennent's Ceylon.

EPERÏES (Lat. Fragopolis or Eprresintm; Hung. Eirerjes, Sloval Pressura), an alla town of Hungary, in the county of saros, of which it is the cajital, is aqreeably situated on the left bank of the Tareza, about 150 miles north-east of Festh . It is surrounded with walls, is the seat of a lishop, and contains some houses of the 1.5 th and 16 th centuries, built in the style of those in Naples, with which E. was much connected in the middle ages. Its principal buillings are the Church of st Nicholas, the communal college, with 500 students and a library consisting of 14,000 volumes, and the county hatl. It has manufactures of earthen-ware and of linens and woollens, and has some trade in linen goods, corn, and Tokay wine. 111 the vicinity are the Sovar saltworks, which produce 5000 tons of salt annually. I'op, in $1560,10,72$, , almost wholly slavonic.

EPERNAY, a town of France, in the department of Marne, is the head-quarters of the Jins de Clampagne, and is situated in the midst of a rich vinegrowing district, on the left bank of the Marne, 19 miles rest-north-rest of Chalons. It is well built, clean, and well paved. Its environs consist, for the most part, of elegant villas, with vaults attached, belouging to the Champagne wine-merchants. $E$. mandiactures large quantities of earthen-ware from a elay oltained in the neighbourhood, and ealled Tome de Champagne: also hosiery, retined sucar, and leather. It has a brisk trade in bottles, corks, wire, ehampagne wines, \&c. Гop. 9316.

EPHAH, a measure of capacity for try goods in use amons the llebrews. It contamed tbree Eaglish pecks and three piats.

LPHE'MERA (Gr. lasting for a day), a Linnæan genus of neurop,terous insects, now forming the family or tribe E'phemeride. They are allied to the Libclutider, or Dragon-flies, but differ from them in many very important respects. They have received their name, to which corresponds the English Day: FLI, sometinues also applied to them, from the brief duration of their existence in the perfect state, in which, very unlike the dragon-thes, they are beheved to take no fool, merely propagating their species, and dying. From the seasou of the year in which they begin to be seen, some of them are also called May-rly ; and by this name are well known to anglers, who use them, and artificially imitate them as excelient lures for tront. The egets of the ephemere are also a favourite food of tishes; they colere together in a gelatinous mass. The larver and pupe are aquatie, and in these states tho ephemere have a much longer life than in their

## EPIEMERA-KPHESUS.

Ierfeet state, exteuding even to years. The larvo and pupe are suthiciently voracions. The abdemen of the lanva is furnished on each side with a set of leatlets, whide surve instead of gills for respiration, and are also used in locomotion, although there are six feet attached to the thoracic segments. The pmpe differ little from the larve except in having rudimentary wings enclosed under scales. Joth larve and jume have the ablomen terminated ly two or three jointed filaments, which the jerfect insect also has, sometimes very long. The lendy of the perfect insect is soft anil slenter; the wings resemble in form those of dratob-thes, but are sott and tilmy: in repose, they are elevated vertically above the body; the sevem pair of wings are much smaller than the first, ame in some specics are altogether wanting ; the organs of the mouth are so soft and small as not easily to be discerned, and to le ajparently unfit for any kind of use. Ephemere, in thejr larva and pupa states, livo chietly under stomes in water, or in burrows which they make in the banks of streams. When ready for their final change, they creep out of the water to undergo it un some plant or uther object by the water-side, gederally towards sunset on some fine day of summer or autumn. After having attained their winged state, however, they cast off a complete slough on envelope. so perfect, that it exhbits even the limbs, alndominal filaments, and antenne ; and these 'ghust-like exuvie' are sometimes so almmiant in the neighbounool of streans, as to cover in 'a pearly layer' the hat amb basket of the angler. The multitndes of "phemerre are often very great, filling the air as a clond: nay, so abmonat are they at times. that their horlies have been known to cover the gromed in ectain districts of Franee, and have been gathered from particular spots in cart-loads to be used as manure.

EPHE'MERA, or FEBRIS IHARY in Latin (from Gr. opi and hemera, on a day), a fever which lasts only a single day, or part of a tlay, and is generally dependent on some slight local irritation. It bartly requires any other treatment than the removal of the canse, if known.

EPHE'MERIS (Gr. 'for the day') is a name aplied to abmanacs from their containing notices for each day. It is mostly confined to astronomical talbes siving the daily plices of the sun, moon, am phancts, and other phenomena of the hearens. Such tables have become common since the days of Kequer: The tirst were pullished by Purbach for the years 1450-1461. Those of liegiomontanus, for lith $^{2}$, were much more accurate, and his Ephemeriles met with universal acceptance. Similar publications were afterwards made by Leoritius, Orimans, Kepler and others. The most important works of the kiml at present are the Freneh Conneissmec des Temps, the English Xrouticil Almanac, the Effemeridi di Hilano, amd the Benlin Astronomischen Juhorbuicher.

FbHE'SIANS, Eristee to the, is a letter whenessed hy st Paul, during his first imprisonment at lome, to the ehmrch whieh assembled in Sihesus (is. $\begin{aligned} & \text {.). This church had been Ifanted by the }\end{aligned}$ alnstle himsilf, and, as we infur from various ciramotances mentioned in thas Acts of the Apestles, was an ohject of his special affeetiom. The cpistle wat writern almost at the same time as that to the Colosmians, and consernently breathes the same fyinit of exalterl piety and forvid faith, besibles contamine many similar thoughts and exhomentims. It may le divided into two grand parts, the tirst of which is for the most part doctrimel, and the second practical. The proofs of its genuineness
and authenticify have generally been considered napuestionable ; lat recently $\mathrm{D}_{0}$ Wette, in lis Introbuction to a commentary on the Eiphesians (2d calit. 1547), has trien to sliew that this cpistle is simply an expansion of the grander epistle to the colossians, though he admits that it has the appearance of having been conpiled in the apostolic age

E'PHESUS, one of the twelve Imic cities of Asia Minor, was situated in Lydia, near the month of the river Caystrus, in the midst of an alluvial plain. It does not appear to have been as old as tho Trojan war, but its primitive history has been confusel by myths. It hore a great varicty of names at different times, the pincipal of which, besides E., were Ortygia and Ptelea. According to Stratoo it was founded by Androclus, son of Corlrus, and this is the most probahle of the accounts which have come down to us, thongh others held to the tralition of its Amazonian origin. It was long before E. acquired any jolitical importance, in spite of leing a sacred city from an carly perioh. Subduel first by the Lyilian, and next by the Persian kings, it was included, after the death of Alexamer the Great, in the territories of Lysimachus (281 B. c.), by whom it was greatly strengthened. Ultimately, it came into the possession of the Romans; and in the time of Augustus, when Strabo wrote, it was the greatest ylace of trale of all the citics of Asia west 'if the 'Taurus.' 'This was also its condition when visited by sit Paul, who resided bero three years; but the destruction of its great temple hy the Guths, in 260 A. D., gave it a blow from which it never recovered. In 341 A. D., it was tho seene of the third general council of the Christian Church. Its general history, while a city of the Byzantine empire, was unimportant, and before the days of Tamerlane it had alnost completely perished. - The ruins of E. comprise a stadium 687 fect long, fragments of a great theatre (alluded to in the account of St laml's preaching in the city), of an odeum or music-hall, and of varions walls and towers, belonging to the Greek, Roman, and Byzantine eras. Near the western extremity of the town are also some massive structures, which oyerlook the swamp or marsh where was the ancient harbour. These are regarded with much probability as the site of the famous Temple of Diuna. This marvellous brididing, one of the seven wonders of the world, was originally huilt by Chersiphron; but after its lestruction hy Herostratus on the night (as is said) when Alexander the Great was born (350 e. c.). it was rebuilt by the inhabitants in a style of greater splendour than hefore, the very women contributing their ornaments to secure the necessary funds; yet, notwithstanding this enthusiasm, more than tro hundred years elansed before the new cdifice was completely finished. It waz the largest ireek temple ever constructel. Its leneth was 405 feet, its wilth 200 , the number of its conlamms 125 , of which 30 were carvel, and their loight 60 feet. It had an area more than four times that of tho Parthenon at Athens, and even the Olympeium was only about two-thirels as great. But eren more wonderful than the temple itself were the monheriess statues and bictures which it containel, exceuted by the best mathers of Grecec. 'Tho altar of the goditess was pincipally adurned with the works of lraxitcles. Thumered of its treasures ly Nero, and hurned (as hats been mentioned) ly the (iothe, it was most hikely timally destroyed by the iconoclasts, in the reine of Theotosius I., who issued his celebrated alict against the ceremonies of the jagan religion $3 S 1$ A.D. The sito of E. is now occupied by some wretched villages, the principal of which is

## EPHOD-EPHRAEM SYRUS.

Ayasaluk.-Certain eabatistic words or sayings are said to have been inseribed on the figure of Diana, which being copied and earried about as charms, became known as Ephesce litore (Mason's Anatomie of Sorcerie, 161:).
EPHOD, a vestment worn by the Jewish highpriest over the $M \check{Z}$ il or second (purple) tunic. It consisted of two shoulder-pieces, one corering the back, the other the breast and upper part of the borly, not unlike the Greek eponis. Two onyx stones set in gold fastened it on the shoulders, and on each of the stones were engraved the names of six tribes, according to their order. The matcrial of which the cphod was wrought was extremely costly and magnificent: 'gold, blue, purple, crimson, and fine twined linen.' A girdle or band, of one piece with the ephol, fastened it round the boly. Just above this girdle, in the midule of the ephod, and joined to it hy little gold chains, rings, and strings, rested the square oracular breast-plate with the mysterions Urim and Thummin. Sce also High-Priest and Urim and Titmimim.

Originally intended to be worn by the high-priest exclusively, ephods of an inferior material seem to have been in common use in later times ly the orlinary priests. Eten David, when bringing the ark back to Jerusalem, appeared in one. There is also mention made of an ephod in several passages of the book of Judges and Samnel, where the worl must needs stand cither for the whole priestly apparatus of an illegal service, or simply for a statue or an idol. The Talmud understands this ephod to have been a colossal shoulder vestment of gold, to which divine honolirs were rendered.

E'PHORI (Gr. 'overseers'), an orter of magistrates in ancient times which appears to bave originated at Sparta, and to have been peculiar to the Dorie governments. When or by whom the ephori were first instituted, is a point of great nncertainty. Herodotus attributes their ereation to Lycurgus, and Aristotle to Theopompus (750-790 B.c.). Their duty was to superintend the internal administration of the state, especially affairs of justice, for whiel a particular building was assigned them, ealled the Ephorion. One of their most important functions was the oversight, at least in part, of the education of youth, for we are toll by Atheneus that they inspected the elothing and berding of the young men. The ephori were five in number; they were electel by and from the people -on whieh Aristotle olserves, that through them the demos enjoyed a participation in the highest magistracy of the state-and held their othee only for one vear. Their influence gradually increased, for their powers were so ill defined that it was diftieult to say what was not under their cognizance and anthority. Cicero draws a comparison between the ephinralty of sparta and the tribunate of lome, which is not altogether unwarrauted by the farets of the ease. Cltimately, the king themselves became subject to the supervision of the ephori. Cleomenes, for example, was brought hefore them for hribery; Agesilaus was fined, and Pausanius imprisoned; and in extreme cases they could prefer charges against them, and hare them tried before the supreme eriminal court. They also transacted the negotiations with foreign powers, subseribel treatios, raised tronps, 'intrusted the army to the kinit or some other gencral,' and, in faet, aeted as the exentive of the state. Iuller regards the ephoralty as the principle of chance in the Spartan constitution, and, in the end, the eanse of its dissolntion.' In the hands of the ephori, the constitution of Sparta
certainly ceased to le as genuine aristocracy, and became a sort of wigarehy; but this point is involved in much oliscurity and perplexity. Their authority, however, was at last destroyed by Asis and Cleomenes, who murdered the ephori for the time being, and restored the old Spartan constitation ( 225 в.c.).
E'PHRAEMI SY'RUS, one of the most celebrated and prolific ecelesiastical writers of the Syrian Chureh. Several accounts of his life have been handed down to us, but they all hear more or less such a legendary charaeter, that the real faets to be gathered from them are but scanty. It appears, then, that Ephraem (Hel. $E_{l}$ hrain) was horn in the carly part of the reign of Constantine the Great, somewhere between the Euphrates and 'Tigris,' most probably at Nisibis. His parents were, accurding to some, heathens ; and E., repudiating their idolatry at an early age, had to leave their roof. Jacob, Bishop of Nisibis, took eare of the boy, and undertook his education. His frogress in learnines was so satisfactory that the bishop was som able to make him teacher at his own school; and when in 395 A.d. Jacol went to the council of Nicara, E. accompanied him thither. In 363 , Nisilis was celed ly Jovinian to the Persians, and E. first retired moto Iioman territory, then went to Anill, his nother's birthplace, and finally settled in Lelessa (Orfa), where he remained mutd his leath. He is said to have leen so poor when he first arrivel at Edessa, that he was chliged to take service at a puhlic bath, but he son wecame aequaintel with hermits of the neighbourhood, and achpitec their habits: he retired into a cave near the town, and led the life of a rechuse. Bnt so great were his piety and asceticism, as well as his readimess to help the poor and tend the sick, that he was lonked upon as a saint, and his day is still eclebrated, at different dates, in rarions churches. Amons his usual denomimations, more especially raferring to his teachings and writings, are 'l'chmet of the Syrians, Column of the Church, Harp of the Holy Spirit,' \&e.; and his name is never mentioned withont the 'Mor' or 'Mari' (Lorl, My Master) being prefixed. But for all that, he hat no lack of enemies. His burning zeal for prathing and converting led him to attack most tiorcely almost every one beyond the pale of his peculiar creed. He spoko and wrote meeasingly arainst llolaters, 'Chatdees,' Jews, and heretics of all kimds, especially Arians, sabellians, Manicheans, Novatians, \&e. Towards the end of lis life, he paid a visit to Easil the Great, in Cappalocian Casarea, who could not prevail upon him to acepit of any higher office in the church than a deanery, though he spared no effort to make him hishop. Lieturned to Edessa, he fombl Ilague and famine raging there, and to his overexertions for the relief of the sufferers his death is attributed by some. Ife expired in the same year with Basil, in 375 , not before havins given the strictest injunctions that his lomial shomil he of the very simplest aleseription. With respect to the Testament which he is reported to have dictated in his dring hourmuch as it has been used for bingraphical purposes -we can talie no notice whatever of it, as it is entirely spurious.

The visit to Lasilius, unimporiant as it seems, has been of verr great moment. The legend which surromuds this, as all uther incikents of his life, with a halo of miracle, records that the two men, although previously ignorint of each other's language begran to speak them thently at this interview-lasilius Sytac, and E. Cireck. This wonderful cireumstance first induced the learned to enter ujun tho question, whether E., half of whose voluminous
works are in Greck, diu really understaud that languag ; and further, whether the unkerstoml any laguasi but his own, syriac. If he did not, whit riew was to be taken of his Commentaries on the Buble, of which the Hobrew and Grock texts, as well as the Septnagint and the Greek lathers, must have beco a seafed look to him. There were, and are still. great diflerences of opinion on these points. but it is generally taken for granted now, that he did not mulerstand any language but his own; that he mate nse of the common syriae version, the Feshito; that his grammatical and limguistic notes are taken from different Syiac Commentaries, and that the Greek portion of his works consists partly of translatious made from his syriac after his death, or even chuing lis lifetime and lartly of interpolations. looth the praise and the blame which have been indiscriminately bestowed upon him as a writer are exaggerated. His chief merit lies in the glowing ferrour and the deep piety which he infused into all he wrote, more particularly into his elegiac hymns. Diction and form are poetical throughent, and when not soaring into the indinite, of no mean beautr. The effect is heightened ly the matchless simplicity and awing grandeur of the Syriac idiom.

We will now enmmerate his principal werks and their editions. Those (under bis name) in Greek. consist of Sernens or Homilies, and Treatises of an exegetic, dogmatic, and ascetic nature. Photing records that he wrote more than a thousand snch sermons: Sozomenos speaks of ' 300 myriads ;' but, as we said before, of those that base come dom to us, some are spurious, and others at least suspicions. Gerhard Vossius translated 171 treatises from Greck Mss. foum in ftalian libraries, into Latin, and published them at Rome, 1589-1598, in 3 rols. (There is but one piece in them translated from the Syriac.) They were reprinted in Colome in 1603 , 1619 ( 1675 ), and also in Antwerp, in 1619 . The first Greck edition appeared in Oxford in $\mathbf{1 7 0 9}$, edited frem is Oxford MSS., by E. Thwaites. The most important of his Syriac works are, besides an infinite varicty of homilies, sermens, poems. \&e, his conmentarics, or rather scholia, on parts of the Oht Testament. Their value to us, however, is limited to their aiding us in explaining and fixing some readings of the Peshito (sce Pesinto), and in enriching our critical apparatus. That he also commented on the Gospels is certain, but no MS. has been found as yet, not cven in a Greek or Arabic transhation. As to the songs and prayers in the syrian Liturgy ascribed to E., they are simply composed in his manner, and betray their comparatively recent orimin at the first glance. The principal edition of lis works in Syriae and Greek was published in 6 vols. in Fome, nuder the papal autherity (1732-1746).

The principal writers on E. are: Sozomenos, Mist. Lecl. iij. 16; Assemani, Proleg. and Bithioth. Griont.; Crelner, De Proph. Min. Fros. Syp. (1897): Leagerke, Comm. de Ephr. Sym. S. So Interprate (Halle, 182s); and De Ephr: Syr. Arte Ifermen., \&e. (1531). Some tastefut German translations of hymns, by Zingerle, are to he found in the Zeitschr. d. Dentschen Morgent. Gesellsch. passion.

A'PIlRAIM, the younger son of Joseph hy his wife A senath, and the founder of one of the twelve tribes of laracl. It is possible that he may lave received his name, which signities 'double fruitfulness,' from laising been born during the seven years of plentry. Ilis srantfather, Jacob, shortly before bis death, mophesied the greatness of his posterity when giving him hiv bessmig: 'His seed shail become a multitude of nations ( Gen. xlviii. Is). After the Israehtes had left Egyit, the tribe of

Elhraim numberel 40,500 (Numbers, i, 32,33 ); hut from canses not specitied, and not discoveralle, it han sumk, forty years later, on the eve of the conquest of Cimain, to $3: 50$ (Numbers, xxvi. Bi). Y'e it was ander the lealership of an Ephramite, Joshan, the son of Nun, that the Cananites were subjuqated, and the land possessel. This sems to have given the tribe a much ligher influence than might have been expectes from its numerical strength. We find Judah and Ephrain classed together as taking their inheritance first (Josh. xy. xvi., \&e.). The precise boundaries of EIhraim, as of the other tribes, it is impossible to determine. It occupied the centre of Yalestine, was bounded on the south hy Dan and Benjanin, and stretched from the Jordan on the cast to the Mediterranean on the west. From seattered notices of the Ephraimites in the earlier ammals of the Hebrews, we infer that they were, on the whole, jealous of their brethren. This feeling of dissatisfaction at length broke out into rehellion in the reign of $\dot{\text { fehobeam, and the }}$ new kinglom of lsrael, ruled over by Jeroboam, was for the most part merely the kingdom of Ephraim, for the land which lay to the north of it could lardly be sail to be actually in the possession of the tribes whose mancs it bore, the original inhabitants keeping stubbern hold of their cities and strongholds. See Israel, FingDOM OF.

EPI, or CiROUETTE (Fr.), a species of ornamental ironwork with which the concs of pavilions or pointed roofs are sometimes surmounted in the renaissance style of architecture. One of the finest examples is that which surmounts the Tourelle aux Pistorals at the Hötel de lourgtheroulde in Rouen.
EPIC POETRY (Gr. epos, a word, a disceurse or marrative). The two chief kiuds of poetry, are $\mathrm{E}_{\mathrm{l}}$ ic pootry and Lyric poctry. E E ic poctry has outward objects for its subject, of which it gives an imaginative narrative. The events thenselves may be partly real and partly fictitions, or they may be altogether fictitious. Lyric poetry, on the other hand, sets forth the inward occurrences of the writer or speaker's own mind-his feclings and reflections. No composition, perhaps, answers. in all its parts, to the one of these descriptions, or to the other: but a picce or foem is classed as epic or lyric according to the element that 1 redominates. Under each of these grand divisions, or genera, there are subdivisions, or species. The longer poems of the epic genus cmbrace an extensive serics of events, anl the actions of numerous personages. The term heroic epic, or heroie poem, is properly applied to such works as the Ilicul and Odysse? of Homer, Virgil's Encil, Tasso's Jerusalem Delierach, Ariosto's Ontando Furioso, and others, which describe the achievements of the gods and heroes of antiquity, or of the little less mythic knights of metieval chivalry: Pocms, again, like Mitton's Paradise Lost and Dante's Dirina Commedia, are sarral cuics. Byron's Chille IIarohl, with the length and narrative structure of an cpic, abounds in reflection, sentiment, and satire. and thus is, in substance, as much lyric as epic. I'roluctiens like those now named form the class of grand epies, or epic poems, ly way of eminence. But there are several species of minor poems which, frem their nature, must also be ranked as epies. One of these is the $J\left(\frac{n}{\prime}\right.$, a term applied to what is ealled pastoral poitrg, or to descriptions in seneral of natural scenery, aud of the actions and manners of men in enlin, ordinary life. Burns's Coter's Saturday Nieght, Goldsmith's Doserted Village, and most of Crabue's poems, are illyls; so are poetical cpistles.

## EPICHARMUS-EPICUPUS.

The ballad ( $\mathrm{q} . \mathrm{v}$ ) is another species of minor epic.

Attempts at epic poetry are now rare, the spirit of the aye being against that form of composition. Instead of epic jocms, we have novels, which, so far as sulbject is concerned, may be considered as the epics of modern civil and domestic life.
FPICHA'RMUS, a famous Greek poct, was born in the island of Cos, in the 5th c., e.c. At first, he studicd ]hilosophy under Pythagoras: but a residence at Megara, the native soil of comedy, gave him a taste for that branch of the drama. After the destruction of Megara, in $4 \$ 4$ e.c., he removed to Syracuse, where, at the court of IIIero, he speat the remainler of his life. From this circumstance, he is often mentioned by the ancients as a sicilian. Almost nothing else is known of his personal history except that he died at the age of 90, or, as some say, of 97. The date of his death, as of his lirth, is unknown. E. is callel by Theoeritus the father of comedy, and Plato assigns to him a place among comic writers as high as that of Homer amone elic poets. He certainly did a good service in exeluding, to a large extent, from his dramas the vuluar huffoonery which disgracel all previous comedies, and in introducing a regular plot in which the comus or band of revellers sustainetl the dialogue. None of E.'s works survive entire; lut we possess several fragments and the titles of thirty-five. They embraced a wide variety of topics, mythological, social, and political. From one of them, Plautus borrowed the plot of his Mentchmi, which shews a great amount of constructive skill. The fragments of E. have been collected and edited by H. P. Krurmann (Harlem, 1834). C'ompare Grysar, De Doriensitun Comoclit (Colon. 1828), and Inviler's Dorians.

EPICTETUS, a celebrated disciple of the Stoa, was born at Hierapolis, in Phrygia, about fifty years after the birth of Christ. He was at first the slave of Epaphroditus, a freedman of Nero, at Liome, whose abusive treatment he is said to have endnred with the composure characteristic of the sect to which he helonged. He was afterwards manmmitted, and devoted himself to the Stoic philosnplyy. Bonitian hated him on account of his principles, and hanished him, along with several other plinosophers, from Fome. E. settled at Nikopolis, in Epirus. Under the pressure of the times in which he lived, his serious moral views receivel a character rather of self-denial than of energy; to renounce, to endure, and not to set the mind upon anything beyond the power of the individual to attain, being the points chiefly insisted on. His pupil, Arrianus, collected the maxims of E. in the work entitled Encheiridion ('Handbook') and in eight hooks of Commentaries, four of which are lost. The peculiar excellence of the writings of E . consists in their simple and noble earnestness. That real heartfelt love of good and hatred of evil which we are in the habit of supposing an exclu. sively Uhristian feeling, does manifest itself very finely and beautifully in these, yet, as I'rofessor Brandis says, 'there is not a trace in the Epictetea to shew that he was acquaintel with Christianity, and still less that he had adopted Christianity, either in part or entirely.' Some of his opinions, moreover, are essentially Christian in their nature, though, of course, they are nnconnected with the facts of revelation. E. believes in our 'resemblance' to Gorl, in our 'relationship' to him, and in our "union" with him through the coincidence of the 'will' and the 'soul;' he recognises the contest between good and evil, the life-struggle in the heart, the divine lifo against which the law in the members wars; and he affirms the necessity of 'invoking

God's assistance in the strife,' that the inner life may hecome pure as Gonl is pure. There are several soorl editions of the works of E, the most complete of which is that of Schweighaiser (Leip. $1800^{\circ}$.

EPICU'RUS, ANDEPICURE'ANISM. Epicurns, an illustrious Greek philosopher, was born in the island of Samos, 341 R.C., scren years after the death of Plato. His father, Neocles, is said to have been a schoolmaster, and his mother, Charestrate, to have practised arts of magic. At the age of 18, he repaired to Athens, where it has been supposed that he may have had for his teacher Nenocrates or Theophrastus, or perhajs both, but he himself used to declare that he was self-taught. Of the older 1hilosophers, he was most attached to Anaxasoras and Democritus, his system of 1 hysies being evidently built upon the atomic specnlations of the latter. 'E.'s stay at Athens on this oceasion was short. At Mitylene, in his thirty-second year, he first opened a school; and there and at Lampsacus be tanght for five years. In 306 w.c. be returned to Athens, and establishet a school of philosojhy in a garden which he purchased and laid out for the purpose. From this circumstance, his followers were callet the 'philosophers of the crarden.' Although E. laid down the eluctrine, that pleasure is the chief goorl, the life that he and his friends led was one of the greatest tem. perance and simplicity. They were content, ve are tohl, with a small eup of light wine, and all the rest of their drink was water; and an inscription over the gate promised to those who might wish to euter no better fare thau barley-cakes and water. The chastity of L. was so incoutestable, that Chrysippus, one of his jrineipal opponents, in order to deprive him of all merit on the score of it, ascribed it to his being without passinus. The ealumnies which the Stoics circulated concerning him are undeserving of notice. and were at no time generally believed. E.'s success as a teacher was signal; great numbers flocked to his schoul from all parts of Greece, and from A sia Minor, most of whom became warmly attached to their master, as well as to his doctrines, for E. scems to have been characteriset nut less ly amiability and benevolence than by force of intellect. He died 270 b.c., in the seveaty-second year of his age.
E. was a most voluminous writer. According to Diogenes Laertius, he left 304 volumes. Among others, he had 37 books on Natural Philosophy, it treatise on Atoms and the Vacnum; one on Love; one on Choice and Avoidance; another on the Chief frood ; four essays on Lives; one on sicht; one on Touch : another on Images; another on Justice and the other Virtues, \&e. Almost all these works are lost: the only writings of E. that have come down to us are three letters, amd a number of detached sentences or sayings, preserved by Dingenes Laertius, in his life of the philosopher. The principal sources of our knowledge of the doctrines of E., besides the above letters, \&c., are Cicero, Seneca, and, above all, Lucretius, whose great poem, De Rerum Aratura, contains substantially the Elicurean philosophy.

Although the majority of E.'s writings referred to natural $]^{\text {hillosophy, yet he was not a physicist. }}$ properly speaking. Ne studied nature with a moral rather than with a scientific design. According to him, the great evil that athicted men-the incubus on human happiness-was feaf: fear of the gods and fear of death. To get rid of these tro fears, was the ultimate ain of all his speculations on nature.
The folluwing is a bricf account of his riews. I:

## EPICURCS-EMICYCLE

regardon the universe (To Pan) as eorporeal, and as intinite in extent, and ctermal in duration. He recognisell two kinds of existence-that of lwodites, amd that of rucumm, or space, or the intanyible nature. Oi his balies. some are compomide, and some atoms or indivisible elmments, out of which the compoumb are formed. The world, as we now see it, is prodoed by the eolhision and whirling together of these atoms. ITe also held the doctrine of prevertion hyo ampos (Gre eidola), which are incessantly streaming ofl irom the surface of all boilies, aml which are necessary to bring us into rapport with the world without. In like mamer, he believed that somuting boties threw of emanations, by which we are brought into sympathy with them; and that perception by smell took phace in the same way. In pychology, E. was a decided materialist, holding, for various reasons, that the sunl is a bodily substance, composed of subtile particles, disseminated through the whole frame, and having a ereat resemblance to spirit or breath with a mixture of heat.

In secking to muderstand the phenomena of the heavens, E. has no scientitie end in riew; his sole ohject is to enable the mind to account for them to itself, without the necessity of imagining any supernatural asency at work. "The phenomena of the heavens,' says le., 'admit of various causes being assimed for their production, equally conformable to the facts learnel from the senses. If, then, in thinking of any appearance, we suppose it brought abont ly the same eause that produces another appearance which gives no alarm or nneasiness, we are as much delivered from uneasiness as if we saw that such is the cause of it.' E. did not deny that there are gods, but he strenuonsly maintained, that as 'happy and imperishable beings,' they could have nothing to io with the affiairs of the universe or of mea. 'Beware,' he says, 'of attributing the revolutions of the heaven, and eclipses, and the rising and setting of stars, either to the original contrivance or continued regulation of such a being. For business, and eares, and anger, and benerolence, are not accortant with happiness, but arise from weakness, and fear, and dependence on others.'
E. next proceeds to deal with the fear of death. Having proved in his psychology that the dissolution of the body involves that of the soul, he argues that the most terrible of all evils, death, is nothing to us, since when we are, cleath is not; and when death is, we are not. It is nothing, then, to the dead or the living; for to the one class it is unt near, and the other class are no longer in existence. Whether E. actually sueceeded in removing the terrors of death by his syllogism, may he doubted.

The positice part of E.'s system may be noticed in a few words. He held that pleasure was the chief good, and it is from a misapprehension of the meaning of this word as nsed liy E. that the turn Epicurean came to signify one who indulged his sensual appetites withont stint or measure. At the same time, it is easy to see that the use of the wisd 'pleasure' ras eatculated to proince the mischievous results with which the later Epicureanisin was charged. Aecording to E., the sources ant tusts of all ethical truth are the feelings (pathe), ane these are two. pleasure and pain. We delight in the one, and awid the other instinctively. "When we say that pleasure is the end of life, we do not mean the phasures of the debanchee or the sensualist, as some from ignorance or from malignity represent. lont freedom of the boly from pain, and of the sout from anxicty. For it is not contimous drinkings and revellings, nor the socicty of women, nor rare
viauls, and other laxmies of the table, tlat constitute a pheasant life, but sober conteraplation that searches out the gromuls of choice and avodano.. and hanishes thase chimeras that harass the mind. bint, on the other hami. E. says: 'If the means to which sensmalists nwe their pleasmres dispetled the anxicties of the mind
. and enabled then to set limits to their hesires. we shouhl have no grounds to bame them for taking their fill of phasure, whereve they could find it, provided it were attended with no pain or grici from any quarter; for that is the mly evil.' The whole (1uestion of cthies, then, comes to a calculation and balanciner of pleasures and lains; in other worls, the cardinal virtue is prulnce. E. rests justice on the same prudential lasis as temperance. Denying any abstract and eternal right and wrong, he affirms that injustice is an evil, beause it exposes the individual to disquietude from other men; justice is a virtue, because it secures him from this disquictude. 'Injustice is not an evil in itseli, bat beeomes so from the fear that hanuts the injurer of not being alle to escape the appointed avengers of such acts.' The duties of friendship and goodfellowship are inculcated on the same grounds of seeurity to the individual.

Among the Romans, the system of E. was adopted by many distinguished men. Horace, Atticus, and Pliny the Younger, were Epicureans; and the spleulid poem of Lucretius must hare recommended the system to many. In modern times, Epicureanism was resuscitated in France by Pierre Gassendi, who published an account of E.'s life and a defence of his character in 1647. Many eminent Frenchmen have professed his principles; among others, Moliere, Saint Exremont, Count de Grammont, the Duke of Rochefoucault, loussean, Foutenelle, and Voltaire.

EPICY'CLE. The earlier astronomers assumed that all the motions of heavenly bodies took place in cireles, the circle being held to be the most parfect of all curves; and a necessary consequence of this assumption was, that the motions must have a uniform velocity. Auother part of the hypothesis was, that all the heavenly bodies moven round the earth, which remained at rest in the centre. The observed phenomena of the hearens, however, were soon seen to stand in glaring inconsistency with these assumptions: and to remedy this, it was necessary to have recourse to alditional assumptions. For the sun and moon, which manifestly do not alwars move with the same velocity, the Liccentric Tircle (g. v.) was imagined. The ease of the planets, whose motions were seen to be sometimes dircet, sometimes retrograle, and sometimes altogether arrestel, offered still greater difficulties; to get over which, the idea of ppiryedrs was hit upon. According to this hypothesis, while a planet was moving in a small circle, the centre of that small circle was describing a larger circle about the earth. This larger circle was ealled the deform, and the smaller, which was loorne npon it, was called the apivale (Gr. epi, upon). In this way the motions of the planets albout the earth were conceived to be sumething like what the motinn of the moon about the sun actually is. By assuming proper proportions hetween the radii of the deferent circle and the pricycle, and between the velocities of the two motions, it was fman possible to acconat pretty satisfactorily for the abovementioned apparances and imeqularities in the notions of the planets. But it is only the irregularities arising from the revolntion of the earth about the sun that ean be at all explained in this way, ancl not those arising from the ellipitic motions of the planets about the sun, nor yet the inequalities of the moon's motions. The

## EPICYCLOID-EPIDEMIC MENTAL DISEASES.

successors of the Greck astronomers, down to Tycho Brahé, continuel, therefore, to increase the number of epieycles, setting one circle upon another, until the bypothesis, in itself complicaterl, hecame still more sn, and male the simplicity of the Copernican system at onee striking.

EPICY'CLOID is the name of in peculiar curve. When a circle moves upon a straight line, any point in its circumference describes a Cycloid (q. v.); but if the circle moves on the convex circumference of another circle, every point in the plane of the first circle describes an cpicycloid : and if on the coneave circumference, a hypucyelinil. The circle that moves is the generating circle; the other, the base. The describing point is not necessarily in the eircumference of the generating circle, but may be anywhere in a radins or its prolongation. This curvo was first investigated by the Danish astronomer liömer. It has many remarkable properties, and is even useful in the practical arts. The teeth of wheels in machinery must have an epicycloidal form, in order to secure uniformity of movement.

## EDIDAMNUS. Sec Depazzo.

EPIDAU'RUS, a town of ancient Grepce, on the castern shore of the Peloponnesus, in the district of Argolis, was sitnated on a small promontory, 15 stadia in circumference, in the Saronic Gulf, in lat. $37^{\circ} 33^{\prime}$ N., long. $23^{\circ} 10^{\prime} \mathrm{E}$. During the most prosperous perioul of Grecian history, E. was an independent state. It was colonised first, it is supposed, by Carians (hence the older name of Epicarus, according to Aristotle), aud afterwards ly lonians, but was subsequently invaled by a Dorian army runder Deiphontes, the son-in-law of Tements the Heracleide. This force lethroned Pityrens, the Ionian king of E., compelled him and lis citizens to retire to Athens, and inangurated the Dorian rule, which preserved the ascendency at E. during the whole of the historical periol. The form of government was origimally monarchical, but after many vicissitudes, it eventually became and remained nligarchical. At an early period, E. hecame one of the chief commercial citics of the Peloponnesus. It colonised the islands of Cos. Calydnus, and Nisyrus, ns well as the town of Egina, which, during the 6th c., attracted all its commerce from the then declining mother-city. E. was chiefly famous for its temple of Esculapius, to which patients resorted from all parts of the Hellenic world, seeking cures for their diseases. The site of this temple was a phain surrounded by mountams, about 5 miles west of the town, and which is still called Itieron, the sanctuary. E. haul also numerous temples, ameng which were those of Artemis. Dionysus, Aphrudite, and Heri, and a magnificent theatre, at present in a mure perfect state of preservation than any in the P'elopomnesus, and with sufficient accommodation for 12,000 spectaters.
E. (modern (ireek, Ebidetro) is now a small rillage, with scarcely lof inlalitants, employed for the most part in raising recretables for the Athenian market. The phain surronnding the village is productive and highly cultivated. Here, in Jinuary 1son, a congress from all pats of Greece asscmalled, and promuleated the constitution, known as the constitution of Epidaurus.
IPIDEMIC (Gr. epi, upon, and demos, the people), a disease which attacks numbers of persons in one place simultaneously or in succession, and which in addition is observed to travel from place to place, ofteu in the elirection of the most fruquented limes of communication. Many epilemic diseases are also contagions, and all of them suggest the necessity of careful inquiry into the rentilation, drainage, food,
drink, and habits of the persons liable to be affected. Iu presence of au epidemic, it is proper to take unusual precantions to preserve the public health (see Ilealiti, Poblic), and not unfrequently the organisation of a regular house-to-house visitation of the locality is calculated to do much suod, hy directing the minds of the poor and ignorant to their duties in respect to themselves and to each other. Sce Endemic for further ohservations on this subject; also Coxtigion, Lifection, Fever, Cholera, \&c.

EPIDEMIC MENTAL IISEASES. When re consider bow orlinary and normal thoughts and emotions spreal from one man to many, and sway multitudes to the same views and actims. it is no longer a mystery that morbid conditions of the min! should becone at times no less epidemic than pllysical diseases. Such, at least, is the fact. A mental disorder may spread from man to man, amd may involve whole mations. It depends for its rropagation, like an epidemic disease, first upon external circumstances, and secondly, apon the peculiar condition or constitntion of the individuals affected. Like the bodily affection, the canses which provoke the insanity and the temlency to be affected may have been in process of developwent for vears. Both attack the weak rather than the stroug; both exist for a season, and disappear. In the ease of the mental malady, the external influ-ences-those which constitute the moral atmosphere -are ignorance or imperfect knowledge, the jower of cone miml over another, the influence of language, the diffusion of partienlar opinions, the tendeney to imitate. It is probable, howeyer, that physical causes exercise an important influence in the pro. duction of such general mental conlitions. In 1842 and IS 44 , there occurred in Germany and France, among the military, epidemics of meningitis with delirium, or inflammation of the membranes of the brain, when no moral factors were at work, but when diet, temperature, \&e. were. But even where the origin eamot be so distinctly traced, the ce-operation of external as well as psychical agents may be legitimately predicated. It would accordingly be illogical to limit the production of the Dancing Miania ( $q$. ऊ.) , which occasionally, during several centuries, swept over Earope, to the reaction succeeding the dread of the end of the world, which had previonsly prevailed epidemically. An examination of about a hundred manifestations such as that alluded to, collected from varions sources, demonstrates that not merely the intoxication of joy, lint the most alisurd forms of belief-that dreams, delusions, superstitions, corruptions of ladguage, all instincts and passions, even movements and crics, may assume the form, and, to a certain extent, may follow the laws of epidemic diseases. In far-distant ages, there are records of a histrionic plague, when, after a summer of intense heat, all conceived themselves players, and traversed the streets, and sunk and died, repeating verses, and exhibiting extravacant gesticulations; of whole communities being stricken with nightmare. Which was so general as to be supposed and called contagious. There have been epidemics of homicidal and suicidal mana. In one age, hundreds are found possessed by Satan; in another, larser mulbers converted into wolves; and in recent times, the leaping ague of Foriarshire, and outbursts of pyromania in carious places, remind us that there may be still in the constitution of tho lnman mind, aul in the education and the labits of life prevailing, elements capable of realising the catastrophe suggested by Bishop Butler's question: What is to lrevent a whole nation becoming mad? The instances of epidemic mental disease recorded in the following table, have been selected from a
rast mumbe of others, with a view of showing not range of the fhemenon through the powas and the frequency or extent of surh affection, but the promsitics of om mature.

| s'opular Name. | ropm of limare. | Year. | Number Afucted. | Authoricy |
| :---: | :---: | :---: | :---: | :---: |
| St Vitusts-mit John's Dance, | Choreamania | 13.4 | Hundreds | Hecker |
| Wolf-madness, . | I.yennthropa | 15.3 | \% | Calmid |
| lousession. . . . | Pemonomania | 16i4, 80. | * | " |
| Convulsionaries of St Medard, | Theumathia | 1731 | " | " |
| Incendearim. | ly romania | 1840 |  | Mare |
| Witheraft, | Diemonopathia | Various | 'l'housands | Varions |
| Sureste, | Munthehulia | " | " | Fsquirol <br> f brierede |
| Visions, . . . . | 1ctusions | 1 | Many | f brierme <br> i Boismont |
| Timoria, l'anic, . | I'mphobia | 1045 | Jany | $\left\{\begin{array}{c} \text { Eden, Hicticio } \\ 1815 \end{array}\right.$ |

There appears to le no gruarantec that the present and future generations shall lee exomped from similar visitations, exeflt in the unixersal diffnsion of knowledge and somal thinking, for it is invariably in the darkness of iguorance or in the twilight of imperfect kuowledge that the moral phane comes.Meckurs Ljudemics of the Mindle Abs; Cammel, De li Folic considerée sous le Point de I ue Patholoyique, Phitosophique. Historique of Jumicitire, demas Th Renaisstnce dos Sciences (n Liurope jusqua this. neuciome sicele, \&c.; and Psycholugical Journal, passim.

EPIDERAIS fir. fin, upon, and derma, the skia), a semi-trausparent membrans, containing neither vessels nor nerves, and everywhere forming an external covering to the corium or true skin. See sivx. The "pidermis is called in orthary lanouare the scarf-stin. It consists of two layors. chemically and morphologieally distinet viz, the mucous layer, which lies inmediately upon the corium, and the hormy loyer, which furms the ontermost surface of the booly.

The muous luyr (known formerty as the rete mucosun $\therefore$. Malpighicmum) is of it whitish or slightly brown tint (in the Negro, dark gray or hack), ant is composet of small soft cells. The


Hemendicular section of the Sikis of the Lefo of a Nogro: Alagmatide diancters.
$a, a, p$ phlter of the cutic; $b$, tlecpect intensely columed bayor of
 ehathan of the same layer ; $"$, horny lager.
innermust of these colle, resting on the surface of the corium, are Ghngatod and armaral perpendicularly; unan these foblow elongated or rommish cells in many hyers. Whech, in proportion to their distance from the corim, aceuare, from their mutual
pressure, a polygonal form, whith may even be recognised in individual cells.

All the cells in the mucous layer are meleated vesicles distender with thun, anl likewise contaning mimute grames, which diminish in number in the more exteraal cedis.

The homy leycr forms the external semi-transparent part of the epudermis, which in the white races is edourless, and is composed almost wholly of uniform cells, metamorplused intu plates or suales. The deepest plates in some degree resemble the uppermost cells of the mucous layer; but in the second or third layer we dind the flattening commence; till at length, after a gradual scries of modifieations, we have the hard, horny seales which occur on the surface, where they are remandy cast off with more or less rapintity, and rophaced ly those beneath them.*

The colour of the ephermis Jiffers in different persons and in different pants of the lody. It is depest aromut the nipule, especially in women durime pregnancy and after they have borne children. A more or less dark pigment is often deposited, in proms who are exposed to the sun, in the face, neck, back of the hands, \&e. These tints are not prolued by special pigment-cells, but are seated in the common cells of the mucons layer, round whose maclei gramular pigment is eleposited. In the Negro and the other coloured races, it is also ouly the chilermis which is colonred, while the corivem eompletely resembles that of Luropeans. The perpendicnlar cells (see $b$ in the figme) are the larkest, and form a sharply marked fringe at the edge of the clear eminnt. To these sueceed limwn cells, which aceumutate in the depressions between the papille, and as we anproch the horny luycr, we have yellowish cells. The horny layer of the Negro also inclines to a yellow or brownish tint.

Morbid coloration of the epidermis (freekles, mother's marlss, \&e.) is protuced in the same way as the colour of the Negros skin. Numernis instances of partially or entirely white Negroes and of hack Europeans, not as a consequence of chango of climate hut as an abormal condition of the skin, are on record.

The thickness of the epikmis sarnes exlremely. White umon the cheeks, brow, and eyclids, it varies from r't th to ${ }^{\prime}$ th of a line, on the prim of the hand it ranges from $\frac{1}{3} d$ to $\frac{1}{2}$ thim, ant on the sole of the font smmetimes even excects a line ln some parts of the body the horny lityer is thicker than the numens: in other, the mucuns is the thicker of the two. As the chiof use of the epidermis is that of

* In reptiles and amphibians, this layer is periodically cast off in a more or less cntire state, a new ome being pevinsly formed bencath it: and in man, desqumathon in large patches often occurs after ectain diseases, especially searlatina.
affording protection to the soft and tender subjacent parts, it attains its greatest thickness on those portions of the body (the palm of the hand and the sole of the foot) which are most exposed to pressure and friction.
In plants, as in animals, the epidermis is formed of flattenel cells, of which also new layers are continually promech from the lark below, whilst the outer cones dry up, lose their vitality, and peed off, erack and sylit uff, or otherwise become separated from the living erganism. The cells of the cpidermis are often culargel outwards, so as ty form projections, sumetines very slight, sometimps elongatel intn Hairs (q. v.). Glands (f. v.) are also connceted with the chidermis, sometimes by the intervention of hairs, sonetimes without, and in this way it contributes to the seretion of substances formed in $1^{1 / 2 u t s}$ by the wonderful chemistry of nature, and on which their ralue to man often greatly depends. The cells of the cpidermis are usually fillet with a colourless fluid, hut resinous and waxy sulstances are sometimes found in them, and sranctimes silica (as in grasses and Equisetacear), sonactimes carlonate of lime (as in the Cheres.s). The epiedermis is pierceet lyy Stomater (4. v.). When the epilermis of $1^{\text {lants }}$ is subjected to prolonged maceration, it can often be made to separate into two parts; one, which is more strictly ealled the epidermis, being the inner, lower, and thicker memlrane ; the other, which is called the Pellicle or C'uticle. being very thin, and extending continuously over every part of the phat $^{\text {a }}$ except where it is piercel by the stomata. Thus, this superticial pelifle invests even the finest hairs. In some of the - llyme, it seems to constitute the whole integument. In the greater number of plants, the epidermis is thin and soft, but sometimes it is thick, and sometimes hard.
E'PIDOTE, a mineral allienl to garnet, emmposed of silica and alumina, with a considerable propartion of lime, or of peroxide of irn, or of preroxide of manganese. These diversities of compnsition constitute three very distinct raricties; and of these there are sul-varieties, differing in colnur and other particulars (Pistacite, Bucklonditr, It thamite, Zoisite, \&c.). E. is sometimes foum massive, foliatel, columnar, granular, or incrusting: often erystallised. Its crystals are prisms, variously modified. Its prevalent colours are green, yellow, and gray, but some of the varicties are red and black. It is found in gneiss, syenite, trap, and other rocks in a number of localities in Scotland, and in many parts of the worl!
EPIGASTIIUM (Gr. api, over, and gastio the stumach), the phrt of the Ahdomen (I. . . ) which chictly correspmonts to the situation of the stomach, extenting from the sternum (1. .r.) towards the Navel or Cmbilicus (q.v.), and houndel ou each side by the llypochumters (q. x.). It is called in popular language the pit of the stomach.

EPIGE'NESAS (Gr. $\mathrm{cq}^{2}$, upon, and tenesis, a furmation), a formation upon, or in aldition to, previonsly existing parts. The word is appliell in physiology to that theory of new formations in organised beings which sulproses them to spring from superadded centres of wital activity, as olpmsed to the theory
which presumes that the nuw is formed ly which presumes that the now is formed ly a develophent or modification of the oll structure. See Orent.

## eriglottis. See Larynx.

EPIGRAM, a word derived from tho Greek, and literally si, nifying an 'inscription.' In point of fact, the ephgrams of the Grecks were simply inscriptions on tombs, statues, and monuments, written in verse, and marked by great simplicity
of style, Tout having nothing in common with what now passes unter the name. It was amons the Romans that the eliuran first assumed a satirical character. ('atullus and Martial are reckoned the lest Latin equigrammatists. In molern times, an epieram is umecstuon to be a very short poem, generally from two to eisht lines, containing a witty or ingenious thought expressed in pointed phraseology, and in gencral reserving the essence of the wit tor the clise, as the serpent is fabled to keep its sting in its tail. The French excel all other nations in this kind of pretry. Their carliest eligrammatist of any note was Clemeat. Marot ( $1495-1544$ ) ; their lest are 10oilean, Voltaire, and Firon. The enigrams of German writurs are for the ninst part happily expressed moral proverls, but the Xonien of Scliller and Goethe contain not a few sharp and hiting verses of a satirieal character. In Britain, Pope, Btirns, Byrm, Morre, and other writers have shewn a remarkalle power of epigrammatic satire.

E'PIGRAPII (fir. opi, upn, and arapho, I write), a terse inseription placel upon architectural or other monuments, for the purpose of denoting their use or appropriation, and very frequently wroded in and forming part of their cornamental details.

E'PILEPSY (Gr. qui, upon, and lambang. future, $\left[e_{1} \ell^{s, 5}\right.$, 1 seize) a form of disease characterised by sudden insensibility, with convulsive movements of the voluntary muscles, ant occasionally arrest of the breatling, owing to spasm of the muscles of respiration, and temporary closure of the flottis (4. v.). Elilelsy was called by the ancicnt Greeks the 'sacred disease.' Owing th the mysterions and extrandinary character of the convilsion of erileqsy, it was always, in ancient times, supInsed to lie due in a very slecial mamer to the intluence of the gods, or of evil spirits; Hippocrates, however, combats this idea in a slecial treatise, in which he maintains that epilepsy is no more and no less divine than all other diseases. The same ilea of the specially supernatural character of epilepsy is shewn forth in the deeply rnoted oriental notion of demoniac possession. See Dcansiacs. Epilepsy is oiten ealled, in modern languare, the 'falling sickness', and this name is not only descriptive of one of its most striking phenomena, but also prints distinctly to the most obrions danger of the fit. The patient is seized, without reference to his condition or oeculation at the moment, with insensibility, often so commete and sudden as to lead to serious accidents and bodily injurics; in the most aggravated cases, he has no premonitory semsations whatever, hut falls down withont any attempt to save himself, and usually with a will inarticulate cry of some kiud, imme. diatcly after which the face is violently disterted, the heal drawn towards one or other shoulder, and the whole body convulsed. These conrulsions follow in rapicl suceession for a few minates, and are attended ly foaning at the mouth, and by great lividity, or, in some cases, livid pallor, which, with the irregular spasmodic movements of the lips, nostrils, and eyes, give a frightfully ghastly expres. sion to the cointenance, and almost invariahly lead the bystanders to an exagyerated idea of the immediate danger of the fit. The immediate danger is, in reality, not great, excepting that the sudlen attack may leal to an injurious or fatal fall; the tongue, however, may be listen if protruded daring the convulsion, or the patient may be so placed as to injure limself serionsly by the repeated and uneonscious movements of his body, or he may suffocate himself ly accidentally falling with his

## EPILLEPSY.

face in water, or otherwise closing up the month and mostrils, ur by drameing mon a tiohtencd nedchotl. ('are shomhl he alwiys taken to avoid thene acerients ly kepring the epileptic as mueh as bussille within riew of persons acpuanted with his ondmithon, aml able to give such assistance as may he dequired; as well as ly warning the bationt himsedt to avoid all places in which it fitl wonle he espencially elangerous. Lit when an mskilled person liappens to withess a tit uf epulejses, he will do well toremember that lieyond the simplest amd most obvious precuntions aquinst the dangers mendoned above, there is litomily nothing to be clone: and any attempt to rouse the pationt by volent stimuli, as ammonia applied to the nostrils, or ly dashing water in the fince, or, still more, by alministering meticines hastily recommented by the jgmomant and thoughtless, is almost certain to do more harm thin goorl. The tongue should lee looked to, a piece of eork or other gag beins, if necessury, inserted between the tereth; the prationt should be then placed on a wattress of other suft place near the grounl; his neckeloth shouk be removed, and the firess lowsened romd the ehest; the heal should be, if possible, a little mased, and a free cirenlation of air inaintained (this last precaution being very apt to be nesfected in ease of a crowd) ; with these thinges done, it may be safely aftirmed that in the vast majority of epileptic eases nothing has been left undone which widl conduce to recovery. The ordinary course of the fit (which nsually lasts from five to twenty minntes altomether) is as follows: the convalsions gradually diminish in intensity, and the patient passes into a state of deep but motionless stupor, with dilatel puyils, and sometimes, but not always, with snoring or noisy breathing; the foaming at the mouth ceases, the colow sralually returus, and this state leals to recovery through a more or less protracted, lut apmarently matural slecp, the patient, on awakins, being often quite unconecions that he has been the subject of any anxiety, or, indeed, in any umusual condition whatever. Although in all cases of true epilepsy there is a stage of contlete Coma ( 1 . v.), or unconscionsness, yet the fit is often very transient, and lout little attended by convulsion, being also less sudten than above described, and not necessarily cansing a fill to the gromud; in some cases, also, fits of greater intensity are preceded by certain premonitory symptoms or peculiar sensations, which act as wanings to the patient himself, and lead him to phace himself in a pusition of safety on the apprach of the paroxysm. Haring in view these distine. tions (which are certainly of consisterable puatical importance), thr French language, hoth pojndar and seiuntitie, has alopted the terms of grand mal and getit mal (i. e., great and little evil), as characterising the more anil less dangerous forms of epilepsy resuretively. The sensations which precenle the tit in some epilepties have been termed in Latin the aure (i.e., lreath) epileptica, from their supposed resemhlince to a current of cold air passing owr the louly, and proceeding from the extremities towards the heal. This deseription does not, however, hold gond in all cases; and not unfrequently, as mentioned ahove, there is no cerra, or unusual sensation of any lime, preceding the fit. It must be mentiomed, luwever, as bearing on treatment, and as being quite within the bomels of popular medicine, that some of the nost ancient authorities assert strongly the power of a tiofit handage, placed sumbenly upen the limb in which the aura begins, to ent short, or even to provent alturether, the fit of epilapsy. Althonerh this allered fact lasw often leen reararied as doubtful, it bias mever hen altorenther diseredited, and has of late yuars lecan lomatht into ramew notiee
ly forl ohservers. It is even maintained that
 whor "f the limbs, and tightened on the apronels uf it fit, hes been found etlective in some eases in which there was no distinetly local sensation; and -pileptica have been repeatedly convinced of the propnciety of halnitually waring a bandage loosely appled uron the arm, whieh they have been ablo, ly carefully watehing their own sensations, and by being watched in turn ly othem, to get tightenced at the proper tince. 'Ihere is no donbt room for fillacy in these obscrvations, but they may safrly be commented to notice, as involving no possible risk of mischief, and as far mome worthy of extended trial than the great majority of popular remedies in epilepsy.

But the fit and its treatment form only a part of the anxieties which arise out of a case of epilepsy. The ultimate danger of the clisease has little relation to the severity of the indiviulual fits, except in the modified sense explained above; the frequency of the attraks being apparently much more ajet to influence the duration of life than their character. Indeed, although epileptics may survive several severe paroxysms at distant intervals, and recover in the end with an apparently unbroken constitution, it rarely hapuens that very frecuently repeated attacks, even of the potit mal, are umattended by some permanent depreciation of the powers of mind or of boily. The most frequent, perhajs, of all the more serious consequences of confirmed epilepsy is Insinity ( $q . v$ ), sometmes assmming the form of acute mania or monomania following the attacks, but quite as freruently tending to gradual imbecility without any acute seizure. Sometimes the a leveloprment of the epileptic insanity, or dementia, is attemded ly palsy, and other indications of struc. tural disorder of the brain; in other instances, 10 sueh eonseduences oceur, and the brain after death may be fonnd to have very little tangible disease, or only such disease as is fonnd in momerous other cases of functional deramement. Very often, even when the mind rematins tuleralily entire, there is loss of memory, and a restan want of acoteness and depressim of spirits, which moft the individual for the rectular lusmess of life. Disorders of the digestion are also not meonmon; and there is frectuently a want of tone and virour in all the borlily functions, which communicates a hahitual expression of languor and reserve to the epileptic. Adiled to this, it cim harily be natter of surprise that the know. ledse of his infirmity shomal devply infanence the mind of the epileptic, und produce a distaste for active oceupations, especially for such as expose him to more than ordinary ohservation.

The causes and the rulical cure of epilepsy aro almost egually involved in mystery. It has lreen supposed by sume to be dependent on an increased aftus of blool to the brain; while by other ohservers and pathologieal anthorities it has been attributed, with about equal force of reasoning, to precisely the opposite condition. Certain cases undoulstedly deprol upon orqavic eliscase, as tumomes or injuries to tha brain and its membranes, more especially near the surface. Local sources of irritation in other barts of the bonly have also been sulphosed to be exciting causes of epilepsy ; ancl eases are recorded in which the disease las been eured by the amputation of a finger or the division of a nerve. '1 he attention of recent observers has been especially dirveted to the medulla ohlongata and Spinal Cord ( 1 . N.), as being the most probable physiological seats of a disuase so recidedly marked by convulsivo movements. but as yet little more than the most vance theoretical inferences can be hrawn from their reseavehes as to the canse either of the morbid

## EPMEPSY-EPILOBIUM.

temdency in epilepsy or of the paroxysm. One of the most eurions and suggestive of these recent facts is the experiment of Brown-Sequarl, shewing that epilepsy, or a state closely resembling it, may be indueed in certain animals by division of certain fortions of the spinal corl, the artificial disease contimuing long after the primary effects of the injury have cuased. A still more curions am inexplicable phenomenon has resulted from the multiplication of such experiments; for Brown-Sequard has shewn that in guinea-pigs this artificial cpildry is sometimes propagated to the offspring, becoming, like the natural disease, a hereditary and congenital moridd tendency: On these strange facts it wald be premature to indulge in speeulation in this place, but their great importance can harlly be overloukel.

The condition of the epileptic seems to be favourably affected by everything which conduces to a quiet and hopeful state of the mind, and to a vigorous condition of the borly. The treatment of the disease should thprefore, in general terms, he of the kind termed Tonic (q.v.), and shonld he adapted with care, and after very minute and careful inuury, to the removal of all the special bad habits, and oceasional causes of depressinn, which tend to loring the system into a condition belou par, in the individual ease. The intluence of a happy and quiet domestic life, withont whealthy excitement, anl with proper oecupations, varial by amusement and exereise in the open air, can hardly be overestimated. The marriage of epileptics is, however, not too readily to be sanctioned, as it has been known to be followed, not inly by an increase of the disease, bot by its transmission to a consinerable portion of the family. On the other hand, a too absolute rule on this subject is not withont its dangers, and perhaps the practical difficulties of the question are not to be met by any defined or dogmatic expression of opinion, founded on the general pathology of the disease. If the tendency exist, even slightly dereloped, upon both sides in such a connection, it needs hardly be stated that the dangers of transmission to the deseendants is incressel in a rery great degree. Hence, intermarriages within epileptic families must he regarded as alway's in the highest degree imprudent. Parents and guardians are undoubtedly justified in malking this disease an object of special solicitude, and reserve or concealment on this snliject on either side, in the case of a proposed marriage, should be regared as equally dishonourable with any other form of deception in a matter so important to the welfare of socicty and of the parties eonecrned.
According to one of the oldest and most respected of American physicians (Dr Jackson of Boston), the equileptie tendeney may often be successfully treated by the systematic use of an exchusively vegetable dict, or by a very eonsiderable reduction of the propertion of animal food. Among the inmemerable remedies recommended by authorities, the salts of iron and zine have perhaps the largest amount of experience in thoir favour; and Counterirritants ( $q, v$ ) applied to the nape of the neck, or between the shoulders, either by blistering, the use of tho seton, or even actual cautery, has been often followed by prolongation of the intervals, or decrease in the severity of the fits. Almost all the aecredited remedies, however, have been observed to produee a temporary relief of this kind, even when without any permanent inflnence on the course of the disease.
some of the Lover Animals are sulbject to epilepitic fits. The discase is eommon in dogs and lighly bred pigs. The ereatures writhe with involuntary spasus, and are for the time withont sight or hearing. Sometimes the muscles of the
throat are so involved that fatal suffocation occurs. The attaek is gencrally preceded by dulness, and lasts from ten to thirty minutes. It is generally traceable to tornidity or irregularity of the bowels, worms, debility, or plethora. In dogs, it is a frequent sequel of distemper. In eattle, it usually oceurs in comection with the engorgement of the first or third stomachs; they throw themselves violently about, bellowing londly, but seldon die. It is rare in loorses, and differs from megrims, for which it is often mistaken, lout in which there are no spasms. The treatment consists in frecly opening the bowels, removing worms, if any aro present, enjoining lleding amo spare liet, if the patient's condition is high, and generons feeding and tonics where it is low. The best preventives are carefully regulated diet, an oceasional laxative, with a course of tonics, and especially of arsenie.

EPILO'BIUM, a genus of plants of the natural order onapracece, baving four deciluons calycine segments ; four petals; a much clongated, 4-sidel, 4 -eelled, 4 -valyed, many-seeded capsule; and seeds tufted with hairs at one end. The species are herbaceons perennials, natives of temperate and coll conntries, and very widely diffused both in the northern and in the southern hemisphere. Some of them are very ornamental, from the beanty of their flowers. Nost of the British species have small tlowers, and some of them are very eommon in moist 1 laces. E: angustifolium, which differs from all the other British spucies in having the petals


Epilobium Angustifolium :
1, a fower; 2, a longitulinal section of a flower, thewing tho arrangement of the ovules in the germen; 3 , a seed.
dissimilar in shape and size, is frequently planted in grarlens and shrubberies, on account of its numerons and beautiful rese-coloured flowers; but its creping roots are apt to overrun a flower-garden. It is sometimes called Frencii Willow, from the resemblanee of its stems and leaves to some kinds of willow, and the name Willow-mers is often cxtended to the whole genus. It is found in very northern regions, and its leaves and young shoots are sometimes a grateful addition to the meals of the arctic traveller, although not likely to be relished in almost any other eircumstances. The pith, when dried, yidils a quantity of sugar to boiding, water, and is used in Kamtchatka for making a kind of ale, from which also vinegar is made.

## EPILOGUE-EPIRUS

Elpllofily (lir. epi, mon or atter, and lopos, a speech) moans, in arators, the smmming up or cune rlusion of a cliscomrse; lont, in emneetinn with tha drama, it demotos thite short speech in prose or versi which fregnently, in former times, wats sulboimel to plays. wsercially to comedies. The epilogue was abwas unary amil familiar in its tone aml was internded to estahlish a kindly understanding betwen the actur and the audience, as well as to eoneiliate that latter for the finlts of the phay if 1here were any, and to semd them away in gomil-humomr. Che of the neatest and prottiest cpileghes aver written, and one which completely realises what an oforige shombl be, is that spuben ly liosalind at the


BPIMEFIDES, a Cireek poct aml priost. loma probably at Phastus in Crete. in the Gthe or The c . v. C., and lived at (nossus. His history has only reached us in a mythical form. ITe is said to hare fallen asleep in a cave whon a boy, and not to have wakened for forars. Like Tiji Van Winkle, lee was naturally much astonished amd perplexed on his return to hroad daylight. Jis perion of shmber, however, had not passed away unprofitably: FJis smol, disengaging itself from its theshly prison, betook itself in the interval to the study of medicine and matmal philosoply : and when it had shutiled on arain its mortal coil, E. foumd himself a man of great knowledge and wisdom. Goethe has written a poem on the sulject, Des lipimenides E'racturn. E. went to Athens about 596 B.c., where, by the performance of various mystical rites and sacrifices, he stayed a jlague with which the inhalitants wore atflicted. When he died is not known, hat we may be certain that he did not live (as is fabled) for 299 years. 'That he wrote the flic poems attributed to him, the bongest of which was on the Aromatic expedition, is considered Jinfly impobable. Compare Meimrich. E. aus Kretri (Leip. 1s0l).

EIPINAI, a town of France, in the department of Cosges, is situated in a delightful district at the westem liase of the Vosyes mountains, on both lanks of the Moselle, abont 200 miles east-smoth. cast of Puris. Lat. $45^{\circ} 10^{\prime}$ N., long. $6^{2} 26^{\prime} \mathrm{E}$. It is a well-hailt, bamlsome town, with dean, regular, though ladly pared streets, aml is surmonnted lyy the ruins of an old castle, the gardens attached to which are muth admired. Amone its chied builhings are the farish ehurch, an antique Gothie structure; the hospital, formerly a Capuchin convent : a musemm of pictures, antiquities, and notural history; the barracks; and the residence of the profect of the department. E. manufactures chemjeal prolnets, lace, block-tin, wroneht-iron, juttery, cutlery, paper, and leather, and has some trade in graim, winc, timber, \&c. Jop. $11,076$.

EPIPIIANIUS, Sr, a Clristion lishop, amd writer of thr 4 th $c$, was born of Tewish prarents in balestine. Jo was baptized in his 10 th year, aml was educated among the Egyptian monks, who inspired him with an avarsion to all liberal science. 11.0 mose sralually to the rank of Jishup of ("mm stantia (formenly Salamis) in Cypuos, and eontimuca] in that wffere from 307 till his death in $50: \%$ His polnmical zoal wats conspicuously manifesterl arginst Grigen. IJo had proclaimer him a hevetie in his writiners, and in :ist he went to I Palestine, the focus of 1 rigan's atherents amd called umon John, Dishon of Terusalem, and the two monks, fufinus and dorome, to condemn him. A nore lecritimate olyject of his vinlent oprosition was the increasing worlhif of images. Jeromo relates how he imbinantly tore down an image in the precinets of a chmels in Palestine, as beimg eontrary to the divine liw. Among
lis writings, collected hy l'etavius (? vols., Paris, I $6=2=$ ), the most immortant is his Penerion, or catahnote of all leresies (so in number), a work which strikingly shews his unditness for being a histurian. Ilis credulity ancl want of honesty are "reessive.
 lenoted, amoner the heathen queeks, a festival held in commemoration of the sppearance of a gool in any particular place. The word sulsemuently passed into the usage of the ('hristian Clureh, and was used to designate the manifestation or appearance of Christ mun the earth to the (ieatiles, with especial referconce to the day on which he was seen and worshiped ly the wise men who eane from the East. This occasion is commemorated in the church on the 6th of Jamary, the lath day after Christmas, and hence the Epiphany is also called Twelfth Day. The Epiphany, which is said not to have been observed as a separate festival, lut to have been included in the frast of the Nativity till 813 , is whserved as a 'scarlet day' at Oxford amd Cambridge.

F'PIPllyTES (Gr. fpi, upon, phuton, a plant), often and popmlarly, but less correctly, called Are. PlANTS, are plants which are not rooted in the groumd, but are attached to trees, from the decaying jortions of the bark of which, or of mosses and lichens which grow upon it, they derive their mutriment, probably, also, depending upon the air for it to 2 larger extent than wther plants do. Nosses and lichens themselves, growing umon trees, may be ealled E., but the term is generally used of phanerogamons plants. E. are not connected rith the trees on which they grow in the peculiar maner of the misletoc, Bulanophore, and other true parasitesnot semdiner roots like them into the wool to suck the juice of the tree. It is chietly in warm climates that phancromanous $E$. are found, and in thoso Which are also moist. Nost of them prefer shady situations. Within the tropies, they often form an interesting and remarkalle feature of the regetation. Some of the Bromblatert (as Tilloudsia). Cuctacee, Aracee, Gesnerueper, and other natural orders are E. but the order to which they belong more than to any other is Orekidacep. Hany of the epriphytons orehids, as well as other İ, are remarkalile for their beanty; and the attention which has recently been given to their cnltivation in hothouses has been rewarded liy the most perfect success. See Orchids. I'lunts which usually oceur as L. are sometimes also foum growing on rocks. Althongh seldom fonnd except in moist climates, E. are generally capable of roduring a considerable amount of trought, parting slowly with the moisture which they have once imbibed.

EPI'RUS, the ancient name of a part of Greece, bommed on the E. ly the cham of Pindus, on the S. by the Ambracian Gulf, on the Wr. ly the Ionian Nea, aml on the N. ly fllyria and Macelonia. It formed the southern part of mondern Allmain, or the pashalic of Jamina, a wild and momatainous rovion, the haunt of robbers and semi-civilised tribes in all ages. The chief town was Dodona (q. v.) ; tho chinif rivers, the Acheron, Cocytus, Arachthus, and Chamirus. Anciently, it was celebrated for its cattle and its lured of Molussian loms. Its earliest inlarlistants were prolahly l'elasgians. In the historic wrim. 'Theopompus speaks of fourteen trihes, most of whom were belicvell ly the Greeks themselves to be not of Jlellenic origin. The principal were tho ('hames, Threspoti, and Nolossi, the last of whom finallyobtained the entim sovereignty of the country. (If the Molossian kings of L., the most clistinguished wias I'yrrhns, who long waged successfnl war against
the lomans. But after this race of lings loceame extimet (239-229 B, (.) by the death of Ptolemy, grandson of l'yrmos, a repuldican constitution was alopited, whereunm parties spuston up among them, and the neighlnominis Nacedonizons the upper hamd. On the comquest of Nacomonia ly the liomans ( $164 \mathrm{~s}, \mathrm{c}$ ) , tho birots wore arensed of havines assistol l'erseus, the Macmlonian kiner, amt the most revenerfal measures werp put in foree against them. . Builins Panlus, the lionnan general, phuder"d and razal to the grommed tla* Tot towns of E., and solel into slavery low,000 of the inlalitants. From this perion, the country lecame \& lioman provinee, and shared the viedsitute of the lamman
 Conaneni made himself independent. 'I"his dynasty, known as the dospmts of , b/bumin, rutul $E$. Intil I 160, when it was finally concpuerex by the 'lurks ;
 skomderber (!.v.), having for more than whears heroically resisted the hordos of the fotionan cimpire.
 is that form of churell inverument in wheh one onder of the elersy is superior to amother-namely, bishons or melates to priests or presbyters, the ordinary ministers of parislus or consorations. It is sometimes ealled dhoresen epiwnomey. to distinguish it from that eqnecopucy which l'reshyterians imel Sull"umbents also assert - the wersight of thocks by theix pustors. Sue bismop. It is not essential to episerpacy that there shomla he urobbishons, exaltend in rimk anul authority ahowe other bishops, althong of the some wrder: and in some Ebiscopollian chureles there are nome.

Episcopacy has actually mulisisted umber very various mondifeations: the power uf bishoms ]remis more or lass abisulnte, or more or less controlled hy sponds of presloytors, or evon-in the: l'rotestant Epincopal chomeh of the (niterl sitates-by a dimeosan convention, composed luth of prosbyters and lay delerates. 'The prower of the bishon' is alno variously affected by the relations xabsistiner hotween ehureh and state; aml yreat differonees axist in this maprect betwern the ('hareh of Enge limul, the ${ }^{\text {chumeh of swoden, and the Chureh of }}$ Denmatr, ald labiseopalian, amd all compected with ther state as ratulixherl chumehes.
'Thu Church of İome, the 'irenk ('hmeh, and other hamelos of the Eastern Ehurela, are Episcoundian.
 tho mant maprortant are that in the l nitend Sitates, that in Sootland, and the Nomaian (lamoh. Nee


 1Hsschop), the luad of the Arminam jarty aiter the death of Amanins, was hom at Amsteralim in $1590^{\circ}$, studied at Leyden, Lork his derree 1 Lhof, and was "rrained pastor of the village of bleyswerk near liotteratim in lifll. In the frillowing year, the Ntates-general, with the intenton of putting an end to the anitations created hy the controversies twetwen the Gommosts or ('alvinistue party and the Amminans or lemonstrants, odered a conferemee (o) be leeld in their presence at the Harme botwen six mininters of each party. K. was one of the six chimere with the alvocacy of Amminianism, and highly distinguished himself by his grood temper, ability, and loaming. In 1619, the eurators of the miversity of leyden apmointed him professor of thewlogy in the room of Gromar, who had gone to Sceland. 'This cnraged the leators of the orthodox party, who unserupulously aceused him of Socmianism, and of having eutered into an alliance with 163
thr. lioman ('athulies for the destruetion of Protestantism. Jiy this mems the fantieism of the pombaee was roused auainst him; hewas insulted and abused in the street, and on whe wecasion narrowly escaperl being stomed to death. '119. lanse of his lirother in Amsterdam was also sackol, muler the pretoxt that it was a remlezvous of the Jimmonstrants. In 1618 , oceurbed the famoms symul uf 1 bort (1. s.). F. was present, along with several othor Arminians. The (alvinists, who happentel to be in an wrewhelminer majority, womlil not allow him to speak: they tuld him that the synonl was met mot to diselss. fint to juliee; and, in fact, the whole procereliners exhilited as revolting a specimon of high-hambed tyranny is any on recond, even amoner ecelesiastical tribminds. Expelled from the chareh, and bansled from the comutry, lo hetook himself tirst $t_{1}$, Intwerp, ancl aterwards to Ionnen and Paris, but in 1620; returneal (1) liotterdam, where the alimm theostoricum asainst his party hal become less virulent. Here he married in Jbab, and fond years after was mate primatins professor of divinity in the newly established college of the Fomomatrants. Jtw died in J6t?. R. ledil enlishtened principles in resarel to religions tuleration. Nut placines a high value m morely doctrinal vious, lout rather betwoing in the etticacy of the Cloristian spirit to chevate and pmrify the character, amd secines, momeover, the presmee of this spirit in men loblines the most comtlictine opinions (when not inflamed wath eontroversial hates), lee would have wished a broader and more catholic lonod of unity immor ('lnistians than the opinimative ereeds of his diy bermitted. His chicf works are
 ('onfrestome (1629), and Imstitntiones Theolrofite, incomplete. A complete edition of his worlis apl"ared at Ansterlan in 2 vols., $1(6,0)$.

EPIsTLE. 'lhe lesson in the ehmoh serviee callul the Epistle, derives its name from heing nost fremently takin from the Apostalic Epistles, althrugh it is sonetimes also taken from other marts if reripture. This part of the sirvice is Pelievel to lee as ohd as the Gth eentury.

EPLSTLE SIDE OF TIIF ALTAI, the left
 it, at which in tlue elmele surviee tha "phistle of the day is rean. It is of lesser distinction than the richt or gespel side. and is oceupnol by the corerman uf
 was in fommer times called the Epistler.
 (Lat. Letters of ofmeure Nen) is the title of a coblectiom of satimeal lettors which alpeared at the commencement of the fith e, and jrofessed to be the emmposition of certain ecelesiasties and professors in loborne aml othor phaces in lithenish fermany: 'They were directed agrinst the sehot. asties and monks, aml lashed with merciless severity their doctrines, whitiass, morals, modes of speceh, manner of life, follies and extravagances, and thus helpeal in no small degree to hrimg about the Jeformation. The eontroversy of lenehlin with the laptized Jew, I'fotlortorn, conecrming llebrew punctuation, gave the tirst wecanion to the Ejpistoler, and it is probalole that their title itself was sngsested by the Épisfolur Cletrormon Virorwm ad Rewhlimun Phorcensum (I:, 4). They were addressed to Octuin (iratins in leevonter, whow was by nu, means so complete an ignoramus as might be supposed from this cireumstance, but who hat made himself oulious to the liberal minds of the time by his arrugant pretension and his determineal hostility to the spirit of his age. On the tirst arpearance of the work, it was fathered on Renchlin; afterwards, it was ascribed to lienchlin,

Drasmus, abl Mutten. More reeent investicators have inclined to the lelief, that the firse part, whels appared it 1 hagnan in 156 (hat professently at Venice), was the proluction of Wolfgag Anest, it lamed and witty bookeprinter of that town: hat, latterly, doult has alse been experssel whether (even he had anything to der with the E'pistoler: In the compsition of the secomb part (pablishat in 1.39y, after Ulrich von Hutten, Frotus linleanus han the most considerable shate. 'Ilne circmastane of the Epinstue beine phated in the catalogue of
 it not a little. Amones the numeroms elitions of the work may be mentioned those puldishel at
 (Leip. 1827), aml liotermmad's (1lames. 1s:2).

E'PITAPII (Gir. equi, upno, and tuphos, a hillock, mond, or other monument placed over a grave). From originally sifnifying a monment, this word is now used exchavely to designate the jnseription commenorative of the deceasd which is phaceal apon the monment. This perversion may in some measure have arisent from the rememhrance of the fumeral orations whech the ancients were in the lathit of promouncing at funerals. But the epitaph, in its stricter sense, was well known to the classical nations of antiquity ; and, indeed, by every people a bricf commemoration of the hevie actions or peromal virtues of their illustriuns dead has the en regarided as me of the worthiest uecupations of the faculties of the living. As epitaphs were not only maraved on the most enduring sulistances, hat from their bevaty were casily preserved in the memory and orally transmittel, wherew we dime the literiture of a peole at all we are pretty sure to diseow $r$ specimens of their epitaphs. Petticrew has trans. lated several from Ewspian sarembui (Buhns wdition, p. 5). lant they are of no grat interest. Herndutus (vii. 2os) has preserved to us those which the Amphictyons caused to be inseribed on the columns wheh they raised in honomr of the heroes of Thermopylee, and that whielt simonides, from fersonal fricirdshin. placed on the tomb of the prophet Megistias. The general inseription for the whole of them was to this elfect: Four thousand from Foloponnesus unce fought on this spot with three homired myrians:' and that whide was special to the Spartans was still more memoralle: "Stranter, go tell the Lacedemonians that we he here wheliont to their commands.' The Anthologia Grarce, vedited By Jirunk, amb sulsegnently by lacols, contains the largest collection of (ircek ipitaphs: of these many were translated and pullished by Jomm in 15nt, under the editorial care of Mr tiemge liorges. of liomin epitaphs every antipuarian musiom "wen in this comentry urescrits momerns examples; for the form in which they wore conceived was alonited ly our uwn Comanisel forefathers, and bumy a stone bearing the well-known D. II. (hits Menilnes), ur Sistp Fiator, pubally conered the romains of those whose veins never contained a Arop of Liman blool. A very interesting collection of early (lhristian epitaghs will he friml in 1 br Gharles Matland's Church in the Catacombs, published in 1si6. The maturally epigrammatie than of the French mind peenliarly alapts it for this species of composition, and in French eollections, such as the Proncil d Epituphes, very felcitons examplas arp to lie fond looth in latin and in Frenth. Of the former mayle mentioned the 'TanAm folix!' which the Count de 'Temia, who hat cujnsul wery form of temporal prosperity, cansed to be rarawal om his tombla and of the latter, the touching epinaph to a mother. 'La premiere an render-bons.' A large prothon of the cirlice momuments, and consequently of the epitaphe of this
comery, wore destroyed at the lieformation, and subsen uently ley the denomelastie rage of the Puritans and Irestymians. But when we come down to a later date, the literature of no feonde, either ancient in malern, can vie with our uwn in this peonliar hranela, for whilst Linglish epritaphes prossess the mant and tersemess without which no epitaph can fre sucerssful, they exhibit a feature almost unknown in those of other matims - that, vize, of wit, or more poperly speakims, propas of humenr. It secms as if the wittiest peoplu in the word, as the Finglish naquestionably arc, had fonme it impossible to combine their raillery to the livines, and aecorlingly we tind that the harmans peculiarities of the deal Lave often been hit ofl in is tomlistone, with a felieity which has remered immortal what otherwise the next acneration must have forgoten. (If this class of epitaphs nur collections present an almost infinite variety. Thare are many execllent whe eollertions of epitiphs, such as the Thesumes Epituphiormen of Plailip Lablre, l'aris, 1666 . Of modern ones, the lest is that of l'ettigrew, p mbl Lishel loy Dohn, which is so arranged is to mark the diversity of taste prevailing at different periods of our histors: See also the works of Ciruter, Arasins, Reinesins, Muratori. Mazochins; the Monumenta Anylictm, Lomton, 171!; Weever's Ancine R'uneral Momumonts, fe.

FPlTHALA'MIU hat a species of pem which it was the custon anomg the irecels and homans to sing in chorns nar the latal-chamber (thatemus) of a newly married couple. Anacrem, Stesichorns, and Pamar composed perms of this lime. lat only scanty fracments have been preservel. The cpithailamiun of Pelens and Thetis by Catullus is one of the finest specimens of latin pretry extant; but frobably the most gorgeous epithalaminm in all literature, is that of the bughish poet spenser. A collection of Greck and Latin cpithalamia is to be formd in Wernsdurf's Pute Lateni Minores ( (thls vol., part - ${ }^{\text {) }}$.

EPITUENAUAT is the term apmien in anatomy to the cell-tissue wheh, in layers of varions thickness, invests mot only the inter surface of the lonly, and the monens membranes comented with it as, for example, those of the nose, lungs, intestimal camal, \&e.- inat also the chosed cavities of the boly, such ass the great seroms membrmes, the ventricles of the lomin, the symorial membran's of joints, the interior of the lueirt and of the ldomb. vessels proevding to and from it, the rlucts of glands, de.
The thickness of this tissuc varies extremely with the pusition in which it onems. In some parts it comsists of mumeroms strata of edls, collectively forming a layer of more than a line in thickness; in wher prarts, it is composed of only a few strata, (1) often of only a single strathon of colls, and ean only he detected liy the microseone.
Tho cells of which the epithelium is composen are usually soft nueleated cells; they may le roumber, polygonal, fusiform, cylimatical, or eonieal in shape, anf sometimes they possess vibratile cilia, the alyearance and uses of which will presently be explained.
In his Manual of Humen Mistology, Kialliker aropts the following arrangoment. Ihe considers (it) epithelium in a single stratum, and (b) copthelimm in many layers.
(a) Aipithetiun in a single stratum mity bo compersel of

1. houndat, polnmonl alls, constituting the variety known as purement or tessclateal epitheliun, and occurring is an investment of the serons membranes, of most symovial membrames, of the linine

## EPITHELIUM.

membrane of the hent and of the veins, of the canals of glanels, \&e.


Fig. 1.
dipidermis mitl anft like the epithelium of internal parts) of a two months' humats cmbryo. Ming 350 di,m.


Fig. 2.
Lefithelat cells of the ressels; the longer one from the arteries, the shorter ones from the veins.
-. Irasiform, suparfeially unitrel ralls (fusiform (pithelimm), as the enitheliom of the arteries and of many veins.


Fig. 3
Epithelium of the intertinal villi of the rabit. Mag. $2 n 0$ dian.
3. Cylindrical colls (eylinder epithelium), as in the intestine from the stomach to the termination of the aliment-


Fig. 4.
Cillated cells from the finer bronchial tubes. Mag. Bud dam. ary canal, in the exeretory ducts of all the ghands opening into the intestine, 战. Various illustrations of this eyliader epithelimm are siven in the artiele Diglstion, Orgas and Process of.
4. Cplindrical or conical ciliated cells, as the epithelium of the more minate homehial tubes, of the nasal cavities, and of the uterus.
5. Founded cilicted cells, as the ciliated parement epithelinm of the ventricles of the brain in the footus.


Fig. 5.
Laminated parement epithelium investing a simple papilla (with blood-vessels in the interior) from the gums of a child. Mag. 250 diam .
(b) Epithelium in many layers may be composed of :

1. Cylindrical or rounded cells below, and more or
loss flettened cellis aloure. 'Ihis is tommerl laminatod payement "pithelimm, and oceurs in the month, lower part of pharynx, wephenoths, blabler, \&e.
 the middle, aurl ciluted commal omes aboer. This is termed laminatid ciliary elithelinm, and oceurs in the laryux, trachea, wail larger bronchial tubes, in the greiter lart of the nisal eavity, \&e.


Fis. 6.
Cobiated cpithelimm from the tratheatif mand Mag. 350 dian. ", outermost purt of the thastice lonftudimal fibres; $b$, homogencons outcrnost layer of the mucous membrine; $c$, denpst round cells; $d$, median lung cells; $a$, ontermont conical caliated cello.

In all the varieties of epithehim, the layer of external cells is being constantly lisintegrated and replaced loy the layer inmediately beneath.

The uses of the chief varietios of epithelium, especially of ciliated epithelinm, require some notice.
The polysonal on pavement epithelimmanly acts like the epidermis, as a proteeting melium tos the suft parts bencath.

The eylindrieal epithelinm additionally takes an active part in the process of secretion. Hmstrations of the function of the cells forming this variety of epithelium are gisen in the articles Cells, Animal; Digeriton, Ofgins and Phocess OF: and the subject will be further noticed umblow the head secretion.
In connection with eiliatel elithelium, we mast notice ciliary motion gencrally, in so far as it ocenrs in the animal kingdom. Certain surfaces which are lubrieated lyy thuid, are covered with a moltitude of hair-like processes of extrome dulicacy and
 of an inch), which from their shape are temed ciliu, from cilium, an cyclasin. Ihring life, and for a ecrtain leriod after death, these filaments exhibit a remarkalle movement, each cilima lending rapilly in one direction, and rapidly returning to its original position faceorling to kramse, these mivements rame from 190 to 230 in a minute). (on examinimy a ciliated surface with a high mamifying jower, the motion presents an appearance somewhat resemhing that of a comfichatatated by a stendy brecze. Any minute chjects coming in eontact with the free extromities of the eilia are urged onward in the direction of the predominant movemeat; and the best method of olservine the enurse of the ciliary current is tuspinkle the surface with a littlo powdered chareoad, grains of which may spechly be scen to move onwards in a detinite direction.

An easy way to olserve this phenomenon is to detach. liy scraping with a knife, a small juicee of epithelimm from the baek of the throat of a livines frog. Tlue scales, moistened with water or serum, whll continue to exhibit the movement of their atherent cilia for a very eonsiderable time, provilerl the phece be kejt duly moistened. On one oecasinn a pieco prepared in this way by Mr Bowmau and Dr 'ludd exhibited motion for seventecn hours; and it would

## BPIZO. - - ImOM

 time, han not the mosture aromd it mapmated : and if the "ghthetima is mot ramosed from the hanly of an mimal that has been killed. the mothen
 derapitation, it lasted, in the menth, mine das: in the trachea and longs, thirteren hass: and in the

 smmer. The necessary comditinfor their moment appars tu the thenerity of the colls to which they
 wat of nevisture of umhen any physical chane the cilia cease thar characteristic action. We know nathing with certanty rezarding the medanism on souree of ciliary motan, except that (as it contimus
 vasentar and borvons systems.

IThis flemmenm exists wery whely throughout the amimal kinglum. forthirpey, in has article ('1ant* (pulblished move than a quartor of a century aunh, notices its enemrence in the lufasmia, in F'ulys and their asa, in Acalopar, Actimies. Eehnosdermata, Aundida, Noflusea, ame the Molluscomeds
 sime the date of that article, it has hen discovered in Nromes, and in one or two exegtional cases in Fishes; but it has never heen fomm in any part of the boily of Articulata (Crnstaceans, Insects, or Arachmilans). The parts (1) whinh it ocenrs are (1), the skin or surface of the lowly, (2) the respiratury, (i) the alimentary, and (t) the Henitn-urinary systems; and it has been alserved in the ora if numerons clases of ammals, trinn Reptiles downwards tel Infusoria. In most of the parts in whel we observe it, its use alpeatis to he of a mechanieal nature-viz, to consey the fluids or other matters along the surfaces on which the cilia exist, or, as in the lufusoria, to carry the entire anmal throurh the water.
I. Cilia have been foum un the extermal surface in Batrachian larva, in Mohlusen, Amelila, Eehinodermata. Actinia, Mchusec, I'olypi, amil Infusora. In most cases, their function is respantury, hat in many instances it is also locomotive or predensile.
2. Ciliary motion has beon observed on the lining membrane of the air-passages of Mammals. Divis. and laepiles, where, whaterer may be its uther uses, it serves to conver the serctions along the membranes, turether with any foneign matters that may be present. It exists also on the extemal gills of Batrachan larsa, and on the respinatory organs of Mhblusea am Amelina. The cilia which exist externally on still lower amimals withont separate respratury orman, assist in the respiratory pucess, by renewing the water on the suface.
3. It occurs in the mouth, throat, and mullet of varims reptilos, and in the almentary canal of the Dowhsea, Echnombermata, may Amelida, and Acahephat It is mot easy, as Ir sharpey ubserves, tu see the purpuse of the motion in all these cases. In shme, it may merely convey secertel matters alomg the surface of the liming membrase and in others it ssmons to serve in liace of ordinary lomatation. to carry fowl into the stomach.
4. It is wharem on the surface of the repmone. tive emgans of Mammals, Limis, an Reptiles. Krom the elincetion of the curront beine from withont inwards, the oflee of the cilia may lne to hury dewn the avm, in adilition to removing the mucons sectetion of the matmbrane.

In heptiles and Fishes, wiliary motion exints at the neck of each urimiferons thbe. The mose ment is dhrectel towards the tulbe, amb favours

* $\ln _{100}$ the Culonalia if A matomy and Physiotegy.
the thow of the watery partion of the serection themats it.
There ane sume situations, beth in man and the humer mimals, in whed it is dithente to detomas? what motimes the vilary notion ean perfurm, as, tor crampe, in man, in the ventridas of the ham: and in the frome in the elased eavities of tha pericandhum and jntritancum.

Fireno'd. 'lhis tom is applind t" those parz sitie ereatures which hee on the landies of other anmals, and herive their nomishand from the whan. Gur space will only allow of omer noting those that infest man. They may le divjlem into two gromps: (1) Those which live apm the surfare of the skin. and (2) those which lise in the skin. Fleas, liee, hags, theks. de., laheng to the first somp; the Itehinsiet or Necrophes, the l'mple-mate or lhmedes
 Arariar, to the seemed.
In a zombrical point if view, all the E , that infwet the homan subject are Insects or Aradmidans. 'the parasitic insects are: 1. Pulicille, or plous, incluct. me-1. The Common Flea, or Putex irvithe: : The Nand-Hea, or l'uhs predrens, known also as the

 letwherie. 111. Prelientide, or Lico includine1. The ('mmon Inuse, or P'olioulus capritis: ". 't'mo Timy Louse, or Pedichlus ratimenti: 3. The Crah Lumse, or P'ulatus (s. Phthritus) pubig: 4. The lanse vecuriner in Ihthiriawis, on Policulas fiblescentiun.
The prasitie Arachaidans belong to the order of Lectide, or Alites; indect, most of the minals forming the ditlerent familes of this arder lean it prasitie existeme. Whe have I. Demodicide, indluding the l'mple-mite of bomode (s. A caras) fiollienlorum (the dhen the sherp possess each a spebal demodex). II. Nercoghtio, including the Itcli-mite or siarroptos (s. Acerus) icabir $i$. (Most of cur homestic animals seem to the infested by a succial sarcoltes, the spectios of which are numerous.) III. A whethe or Ticks inchuling-1. The American Tiek or I, welos haminis (common in Imazil): Tlue Common Woonttich ( Wess Tiek), or Irodes vicinus. "There are problay many species of Ixedsw which are nearfimally fomad on man. IV. Cimasaiche or linctle Lice, inclading-1. 'The Iirid-mite, or 1 ormenyssus memm (neeasimatly fomal on sictly forsmo): $\because$ The Miana ling on . Lepus fersious (eommon in smme parts of Jersia, anil esperially at Mama): 3. Thi. Chincha Jug, or Actos chind le foccurring in (ohmmia). Y. Urodutha, or Grass-lice, inchuding the Harvest-bur, or Leptus cutmmakis. see the


EPIZontles (Gir. pi, uran, and zion, an ammal) are diseases of ammats which manifest a common character, and preval at the same thane wor conciherable tracts of emutry. like epidemics, they appar to depend yom some $p^{\text {nechliar and }}$ nut well asertainel atmospherit canses: where the eases are nedected or wercroweled, they also free frently hecome contagions: they are alt to take on a lins type of fover, and are bettur treated ly smparting than ly relucing romelies. luflumar in horses, ami flumopenemonia and vesicular "pizontic in catde, are examples.

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 "homitule at the "puch ; 'it means the man hehocontric lomestuld of a plan't in its orlit at any given time-the beriming of a century, for instane The epoch of a plimet for a partholar year is its motan lomgitube at mon mon, on Jamary I, when it is leap year, and on becomber $: 3$ of the preceding
year, when it is a common frar. The eproch is one of the elements of a danetes onloit.

S:PO]HE is the last pat of the chorus of the anciont frecks, which they stume after the strouhe and antistromb. when the singrers hat retmened to their original place. Tho epule lard its pectuliar measure of syllables ami mumber of verses. See ('hullos.

E'PliNS. a town in tle west of faxe comaty, Fimlinul. in a Jleasant healthy sitnations. at the north elul of Filuing Forest, li miles morth-northnast of Lomenn. It lias a very irremsar aprearance.

 luster to Lonelin. Eppina lísyal Fireato formerly molne the nam, of Waltham Fument. whore sir ancient kinge enjoyed much vart, cobremi all Essex, and extemited almost to Jomolon. It is num limiteel to 60,000 acres in the south-west part of the comonts. Of this tract, only 12,0100 acres are in wastes anit woods, the rest loung mow rmelosed as private property. In the furest. iJ miles irom ti.. is (!neen Flizalneth's huntiuer-loden. Sepurated by the river Fonding from Wryme Furest is Hamault Forest, lately lisforester. Here for many renturies a fair was held under the enomens Famplo dak, not now existing, and a stace was yoarly turned out in the Forest on Laster Donulas. for the amusement of the pulblic. Ta this day, a stan is turned out juarly for the amusemmen of Cockney lmontsmen.

EPROUVETTE is a machine for proving or tosting the strenerth of gunpuwder. It was invented or sureqested in the last century by liobins, fut was greatly improved hy Dr Huttom.

The ofen eprouvette determines the strength of gunpowder by the amount of recoil producci. A small gum, usually a lanfopmandes, is fixed to the lower end of an won rod ; its hase leeing adjusted to an arm projueting from the ronl: er else it is suspenaleal from an iron frame. A lemrizontal sterl axis is tixal to the mon or frame about whicle the mum may vifrate. A pointerl iron roul or strle projects dowuwards from the lower sirle of the genn, ind tonches a groore fillad with suft wax; the eroove is so slaperal that, whon the grin revils, the proint ents a path fro itsule almog this wax: and the length of this path metermines the tumont of recoil. Somutimes a brass wradmatel are witlo an intex is used instend of tle pmintod style and the waxal erome: fot the principle of action is just thee same. On thee are the recoil anombleary
 1rwider of enarse urain. This system of jumo is ressurted to ammally at mino anil foresu atations for the: prout of all purlar in stare, to asecertain


 grayity hy werobing mot lass than in Ius. to the cuble font.

The morom eprombotte dotermines the strength of gumphoder by the distance to which a hall is projected, instead of the listance to which the picee recoils. It is remorally a mortion of $\delta$-inch boree, in Which 2 to 1 mimees of powder is amphored to propel an aceurately turned iron sloot to a distance uf about $1: 3$ ganis. Other thanes lreine equal, the stroncest mumowicr sends the shot to the areatost Aistance ; and this is thw ambal monde adopted in testian fumpowder stixplael ta the guvermanent by Vitrinus contractors.

The ordinary rpouvette is an imstrment shajeal like a small pistol withont it larucl, and havinge its breale chamber closed lyy a dat plate combected with a stron* sprug. On the explumiun of the
pownere against the plate, it is lriven back to a distance indexen accornling to the strength of the


Powder, :ind is retained at its extreme state of lrenpulsion by in ratelet wheel.

E'PşoM (said to have originally leen IMhashan) is a sumall marknt-town on the margin of the lianstend fhowns in smrey, f.3 miles sontlesonthwest of Londen Iy romd. anil It miles by the Lomdon ani siontlu-W estern Sailsay. The faned sulphate uf maghesia springs of L . gave their mame to the bivon sialts fommerly mannfactured from them. This manditeture has been abandoned from thee Case with which these salts can lee mate artiticially. The lasal Nudical ('ollege erected on the Downs, anl cotablished in Is.7. ] wovides cducation for about 170 boys, the sons of medical men, and affords a home to decayod mombers of the profession and their winlows. l'op. ( 8571 ) 6276. On the Duwns, 1 ? milo suntlo of the town, the famous l. horse-races are Jelf yearly. They are said to have leen institutal ly Charles T., but have lecome of greater importance. since the institution of the Herby sitakes in FTso (see Deinis Das'). The races last four diys, and as many as lon,out persons uften asscmble to witness the most impurant of them.

EPSOME SILT, or SL'LPIIATE OF MIG: NENTA $(N g O+S O \cdot H()$, occurs not mly in the water of mineral springs, is at Eusom, Scidlitz, au! many btherplaces: lut alsos as an athoresceuce on the swrface uf varions roeks, sometimes along with almm, is at IJurlet, in leufrowshirn and on the bround, as in sume parts uf shain amd of the liussian atelりme. It sombetimes neelurs sluw-white and rery ImFe, sometimes diseolomed by jmprities: and is cither in the form of fine the "illolke crystak, or in crusts, tlakes, 保anles, de. Itserystals are prisms, almost rectancular. for jurpuses of commeres, it is obstained by the action of dilute sulphuric acid


Epismm salt is a wroli-knomon [umpative remedy mach in use in lonschodn maticine. It may be given in dusce from twor drathoms to one ofnea, ateordiner to the edfeet requiren, in a tumbler of water: The disasrecable bitter taste is mush relieved be atidulatins with uearly a toatmonful of dilute sulpharic acid to ead ounce of salt.

E'IWORTH, a town in the motlu-west ni lincolnshire, Englanl, :i) miles nortli-nortle-west of Lincolu. It dhafly consists of one strect, aluse two miles lones. The ehied moplumanents are hemp and flax dressince rope-makint and malting fop. (l871) 209. John Wisley. fommter of $M$ thonlion, as well as killam, immater of the seculing Westeyans, was bman lare.

E'oUdliLE Mornos is that ly which equal spaces are passed over in apual times.
 TricNits.
 spicious of the subnelinate fluctuations in the
momis motion, the to the action of the sum, which Bncreases with its proxinity to the wath and her satellite: It consists in an allernate inerease and decreas in har longitule, correspondine wath the "ath's sitnatim in its annal ortit, i.e., to ita
 humue a yoar instend of a month, or ahume jart of a month, fine ats priond. For an explamation of the mond of ita moluction, the reade is referred to Hemehel's Gutlints of Astrumemu, art. 734, it weq. The subpect is tin abstruse for aphanation in thes worls.

 such is $\frac{1 / 3 y}{\sqrt{1} x^{3}}+a \frac{d y}{d / y}=x$ : from which it is required to fime the relation lutween $n$ :und $x$. The theory of the solntion of such "unations is an extension of the intergral calculus and is a limach of study of the highest impurtance.

## EgUATlon, Fexctiond. Fee fenctions.

EQLATION, Lesar. Se tomar Theors.
EQTATLON OF E'GULNONLS is the differ"nce between the true msition of the equimeses, and the position calenlated on the supposition that their mution is miform. Se l'ebcesions.

EQU.ITION OF IJCHIT. In astronomical olbcreations, the visual ray log which we see any londy is not that which it cmits at the moment we look at it, bant that which it did emit some time hefore, viz. the time menured ly light in traversing the interval wheh separates it from us. If, then, the booly lue in motion, its aberration, as due to the carth's velocity, mut lue applied as a correction, not to the line joining the earth's place at the moment of abservation with that occupies ly the boly, (as seen) at the same moment, hat at that autecelent moment when the ray ruitted it. Hence is derived a ruke appled by astrommers for the rectitication of ohservations made on a moving haly. viz., from the known laws of its motion and the earth's, calculate its relitive ancular motion in the time taken ly light to pass from it to the earth. This motion is the total amont uf its apparent dinplacement. Its. rffect is to displace the fody in a direction comtrary tu its apparent motion. an effect one part of which is due to aluration. properly so called (see Aberiation), resultine from the composition of the motions of the earth and of light, and another part to the fact of the passage of lisht occupgine time. The equation of light is the allowance to be made for the time oceuped lyy the loght in traversing a variahle space.

EQUATAON OF PATMENTS The problem considered moder this head in hooks of arithmetio is to tind a time when, if a sum of money be paid by a deltor, which is equal to the sum of several dults pryable by him at diflirent times, no loss will the suataincel by either the delion or crelitor. The rule senerally given is as follaws: Multiply "wh sum due by the the at which it is payable, and thon divide the sum of the promets ly the sum of the dults: the gluntient is the rquated time. Fir example, if $t$ lolne the at one month, and $x=0$ at


monthe 'This mone is, howewre inemrect where the rolots ate hmonal, breatise it takes no account of the halance of inturest and discoment. A corred rule for the rase of two delits and simple interest
 T the thate of fryment, and rone yar's interest
(an 1). Then if $\mathrm{A}=\mathrm{T}+\boldsymbol{t}+\frac{\mathrm{D}+\mathrm{d}}{d^{2}}$, and $\mathrm{B}=$ $1 t+\frac{10 T+d t}{d_{i}}$, the winated tine will $=\frac{1}{2} \cdot t-\frac{1}{2}$ ( $\left(A^{2}-4 B\right)$. Whon three or more delts are conerrucd, the flan is to fimi ly this formula the equaterl time for the dirst two, and then for their sum payable at their equatol time, and the third, and so un. The rommon rule is, howerer, sullciently correct for orlinary use.

BuUATHON OF THE 'reNTRES. If the earth movel uniformly round the sun in a circle, it would be casy to calenlate its longitude or distance from the line of equinoxes at any time. One year would be to the time siner the vernal equinox as Bof to the are of longitul. passed wer. But the orhit of the earth is not circular, nur is its motion unifum: the ont is slightly diputical, and the motion is quicker at perihelion than at aphelion. The true rule then, for ascertaning the earth's longitude is contained in the following proportion: one year is to the time elipespia as the whole area of the earth's orbit is to the area swept over by the radius vector in the time. "This is a deduction from Kupler's law (see Cextail Forces), that, in plauctary motion, equal areas (not anflex) are swept over in equal times. The area swept wer being ascertaincd from the laws of the earth's motion, and the dements of its orbit, it is a question of geometry to ascertain the cende corresponding to the area, or the true longitule. In astrunomy, the longitude, as calculated on the supposition that the carth moves unifurmly in a circle, is called the mean longitude of the earth; and it happens, from the orbit being as we said, but slightly different from a circle, that the mean and true bongitule difler but slightly. The quantity ly which the true and mean longitudes differ is called the equation of the contre: and this is sometimes to be adder to, and sometimes to be sultracted from the mean longitude, to obtain the trone: and sometimes it is zero.

EQUATION OF TINE. It will be seen from the article Equation of the Centre (I. v.) that the earth's motion in the ecliptic-ur what is the same thing, the sun's apparent motion in longitude-is not uniform. This want of uniformity would of itself whiously canse an irreguarity in the time of the sun's coming to the meridian on successive days; hut besides this want of miformity in the sun's apparent motion in the ecliptic, there is anotber cause of incquality in the time of its coming on the meridian-viz, the oblipuity of the ecliptic to the equinoctial. Even if the sim moved in the equimential, there would be an inequality in this respect, owing to its want of minform motion ; and even if it moved uniformly in the ecliftic, there would he such an inequality, owing to the oblipuity of its orbit to the equinoctial. These two independent canses conjointly produce the inequality in the time of its appearance on the meridian, the currection for which is the equation of time.

When the sun's contre comes to the meridian, it is apmarent nom, and if it moved unifomly on the efumoctial, this would always coincide with mean noon, or le' oclock on a geod solar clock. but from the eanses alove explaned, mean and apparent noon dhlfir, the latter taking phace sumetimes as much as 16,1 minutes before the former, and at others as math as $1+\frac{1}{2}$ minates after. 'lhe difference for any diay, called, as we have said, the equation of time, is to he finhed inserted in phemerides for every day of the year. It is mothing or zero at four differcnt times in the year, at which the whole mean and mequal motions exactly agree--riz., about the lath of April, the 15th of Junc, the 31st Angust, and
the 2 th Dewrmber. At all other times, the sun is either too fist or too slow for clock-time. In the ephemerides alme referred to, the signt + or - is prefixed to the equation of time, according as it is to be added to or sultracted from the apmarent time to give the mean time. Soe Namtiche Almande:

EQUATIONS. An equation may be idfined to loe an atheloraical sentence stating the equality of two alrobraical expressions, or of an algelnaical expression to ecro. From amother point of view, it is the alyebraical expression of the comlitions which conucet known and nonkown quantities. Thus (1), $x y=-24$, and $(2), x^{2}+y^{2}=52$, are two cipuations expressing the relations lietween the unkmown quantities and ! and known quatities. (fencrally, cyuations are formed from observations from whith an olject of inquiry may be inferred, lat which do not directly tond the ohject. Thus, suppose we wish to ascertain the lengtlis of the sides of a rect. anchan board which we have no means of netasurime, and that all the information we can get respecting it is, that it corers (say) It square feet, mol that the square on its diagonal is (say) 5as square fect. Frum these facts, we can form equations from which we may determine the lengths of the sides. $T_{11}$ the first place, we kimw that its area is equal to the product of its sides, and if we cill these of and ?/ we have $x y=24$, the first of the equations above given. Again, we know that the sum of the splares on the siles is equal to the equare on the diuromal; hence, we have tho second equation, $x^{2}+y^{2}=52$. From these two muations, we shonh be ahle to determine the values of $x$ and $y$. The duturmination of these valnes is called the sthlution of the equations.
Equations are of several kinds. Simple equations are those which contam the unknown quantity in the first degree; thus, $\frac{2 \pi}{2}+3=4$, is a simple equation. Quadratie equations are those which cratain the mknown guantity in the second degree: $x^{2}+5 x-36=0$, is a quadratic equation. Cubic and hiquadratic "quations involve the unknuwn in the third and fourtly powers respectively. Fur the himher cquations, there are no special names; they are said to he equations of the degree indieated by the lighest power of the unknown wlich they contain. Simultancons equations are those which involve two or more manown guantitics, and there must always he as many of them, in urder to their detcrminate sulntion, as there are monkinwn quantitics. The equations first mentioned-viz, $z y=24-x^{2}+y^{2}=52$ are simultancous cquations, It may be mentioned, that in the course of solving sueh equations the principul difliculties encountered are always ultinately the same as in the solntion of equations containing only one mknown quantity. For instance, in the equations just given, if we substitute in the secom? the value of is as siven by the first, or $y=\frac{24}{x}$, we have $x^{2}+\frac{(24)^{2}}{y^{2}}$
may be solved as a quardratic equation. The general theory of equations, then, is principally concernod with the solation of equations involving one unknown quantity only, for to this sort all others relnce themselves. ludetorminate equations are such as do not set forth sutficiont relations letween the nuknown quantities for their absolut- determination, and which acoordingly admut of various solntions. Thas, $x y=$ of is an indeterminate equation, which is satisfied by the values $x=3, y=8$; or $x=6, y=4$; or $x=2, y=12$. We require some other relation, such as $x^{2}+y^{2}=52$, to euable us to tix on one of the sets of values, $x$ and $y$, as those of $x$. For other
kinds of equations, see Expunential, Functional, and infferentar.

The object of all courmitation is the determination of numerical values for muknown quautities. Jy means of the relations which they bear to other quantities already known. The solution of equations, accordingly, or, in other words, the evolution of the unknown ynantities invelved in them, is the chef lonsiness of algelma. But so difficult is this business, that, cxcept in the simple cases where the unknown quantity rises to no higher than the secund dagree, all the resomees of algelna are as yet inadeduate tocflect the solntion of equations in general and defmite terms. For equations of the second degree, or quarlatic equations, as they are calleld, there is a rignous method of solution hy a peneral formula ; but as yet no snch fomula has heen discovered for equations even of the third degree. It is true, that for equations of the third and fourth degres general methods exist, which furnish formalas which express under a finitr form the values of the roots. Sue Cardas, and frbe Equations. liut all such furmalas are found to involve imatinumy expressions, which, except in particular cases, make the actual computations impracticalde till the fommulas are developed in intinite series, and the imaginary terms disappear ly mutually dustroying one another. What is called (arlan's formula, for instance (and all others are reducible to it), is in this 1 redieament whaterer the walues of the maknown chautity are all mal ; and accondingly, in pearly all such cases, the values are not olutimable from the fimmula directly, but from the infinite series of Which they are the compact expression. But thonch such fimmule as c'ardan's are nseless for the 1 mpose of numerieal computation, the search for them has lue to most of the truths which comstitute the general theory of equations, and through Which their numerical solution may be said to have been at last rendered "ffective and ereneral. This method of mmerical solntion is a purely arithmetical process, performed upon the numerical roffictents of equations, and it is universally applicalne, whatever the degree of the equation way lue. With this method are comnected the name's of Tudan. Fonier, Homer, and Sturm. We camot here enter into an account "f it ; the reader should consult on the subject Young's Theory and Solution of Alyebretival Equations of the Ilipher Orlms: Peacock's Trentise on Alffine; and La Grange's work on Vumrical Solutioms.
The rules for the solntion of the simpler forms of erpuations are to loe found in all elementary textbomks of alcelra. It must sullice to notice here a fow of the lealing gencral propertics of equations Liy the roots of an equation are meant those values real or inarinary of the unknown which satisfy the "quality: and it is a property of every equation to have as many mots and no more as there are units in its derrees. Thus, a puadratic equation has two ronts ; a culic cuation, three ; and a bignalratic, four. 'The quadratie equation $x^{2}+5 x-36=0$ has two roots, +9 and - 4 , whieh will be found to satisfy it. Further, the expression $x^{2}+5 x-36=$ $(x-9)(r+4)=11$; and generally if the roots of an equation

$$
\begin{gathered}
\mathrm{F}(n)=x^{n} \pm A_{n-1}^{x^{n-1}} \pm A_{n-2 n^{n-2}} \pm \ldots \\
\pm A_{1} x \pm A_{0}=0
\end{gathered}
$$

(to which geveral form every ""funtion of the "th degree can be reduced), are
then $\quad\left(x \mp a_{1}\right)\left(x \mp a_{2}\right)\left(x \mp a_{2}\right) \ldots$ $\left(x \mp a_{a}\right)=\mathrm{F}(x)=0$.
 maltiplication of tham facturn the cometheinents

$$
A_{121}, A_{2-2} \cdots \lambda_{1,} \lambda^{0}
$$

are formond，we arrive at the following impontant rexults：

$t_{n-z}=$ the sum of the prombets of arey fororonts， with their signs ehancrid．
$\Delta_{n-3}=$ the sum of tho growhets of avery than roots，with thuir signs chansed．
$A_{0}=$ the prosluet of the remots，with thoiv signs changeml．
The fiketas，it will le ohserbal，ate furmol thas：
 factor．If the rent were－$e_{1}$ ．then $a=-"_{1}$ ；ami the factor womlal $b_{n} \cdot r+\pi_{1}=0$ ．Olsemvinis 1un the was in which，in maltyplying a series of such foctors，the cordinients of the resultion polynomial abe formed，we arrme at this：that a comple＇te orna－ tion camon have a greater mmober of positive ronts than thesu dhonef if sigh from＋to－and from $-t_{4}+$ in the series of torms forming its first member；aul that it camot have a preater manalnu of negative routs than there are pormomoncis or repetitions of the some sign in proceching from term to tom．From the same somper，many other semeral properties of erpations，of value in their arithmetical solution，may be infered．The sub－ ject is，howerer，too vast to le more than glanced at here．

EQUS＂MOI，（＇mLEs＇IAL，is the great circle in the sky eorrexpmoling to the extension of the equator of the earth．
bouUlTOR，Terresmend，the grat cirche on the earth＇s surface dividines the earth into the northern and sonthern hemispheres，and half way letween the pres．

JQ OUATO＇l：I I，an important astronomical instrimmot，lyy whels a colostial broly may be observed at any print of its diarual coursa．It con－ sists of it teleseoje attached to a immbated cirele， callen］the IJechation encle，whose axis ponetrates at right angles that of another srabluated eirche callod the loon circle，and is whally supmonted by it． The preved axis，whole is called the prineipal axis of the instrument，turns on dixed supports；it is printed to the prole of the lowens，and the hour cirele is of course paralled to the equinoctial．In this pusition，it is casy to see that a rreat cirele of the heavoms comespmoling to the drelination cirele， prases throngla the lole，and is an hour eirele of the howvens．The tuleschpe is capable uf beiny mosed in the plame of the drelimation circle．1f，now，the instrument be so aljusted that the index of the Ieclination cirel mast point to zom when an epar－ torial star is in the centre of the fied of fiew of the tollosempe，ant the imlex of the home circle must pont torero when the telescone is in the marilian of the prace，it is clear that when the telescopre is diroeted to any star，the index of the declina－ tion circle will mark the delleation of the star ； wall that on the wher eirche its right ascemsion．If the telescupe te elamped when directed na star，it is clear that，could the instrument lo made to rotate on its principal axis with intire mifomity with the diurual nuotion of the heavens，the star would always ：aprear in the fied of vicw．＇Thiss motion of rotation is communicaterl to the instru－ ment liy elock－work．
 boly urigimally formed the cavalhy of the lionam
army，ami is ssind tor have luen instituted ly liminulus，who solected from the three primeipial Linntan tribers 300 ＂epuitos．＇lhis mombry was aftorwads grabually increased to ：Bood，wlos were partly of patrician ind partly of phobebum riak，and Peduired to pussess a certain amomant of property． Fiah of these equites received a horse from the state； hat ilmat for 18．c．，a new bowly of equites lengan tos
 it lorse at their own expense．These were probalsly＂ woilthy wori lominos，anen of epuestrian fortune， hat not desecmind from tha ald equites（for it

 exchavely a military body；but in that year （＇aius tracelus cantorl is iurasum＂by whicls all the judiors hat to lue seleeted from tham．Now， for the dirst time，they herame a distimet order or
 la $70 \mathrm{~L}, \mathrm{C}$, sulla deprivel them of thiv privilege； lut their maver dill not then elecrease，as the formin！of tho fmblie revomos appoars to have fallen juto their hambs．Aftor the emospiraey of Gatiline，the＂ruestrim onder＂，which on that nemorable nceasion had rigurnaly sulaportad the C（unsul I＇icroo，legan to be Jookerl upon as a thirt －state in the licpralice：and tos the title of semotus Populusque Femumus was added al Equestris ordo． Sut，eren in the begmang of the empire，the honowr，lake many others，was so imdiseriminately and profusely conferrel，that it fell into contempt， and the fonly gradually hecame extinct．As early as the later wars of the liepmble，the＂dplites had ceaserl to comstitute the eommon soldiors of the lioman cavalry，and figure only as oflicers．

EQTESTIAIS STATUR，the represen－ tation of a man on horsuback．Equestrian statuos were awamber as a hish homomr to military com－ manders and 1 nrsoms of listinction in Pome，and latterly were．for the most part，restricted to the emperors，the most fimous in existonee being that of the limueror Marows Aurelius，which now stamts in the Pinzza of the（＇apuital at liome．It is the only ancient equestrian statue in lirmaze that has luen preserved ；an exempetion which it probably owerl to the firet，that for ceuturies it was supposcal to lie a statue of（＇instantine．The action of the horse is so fine，and the ar of motion so snceessfully given to it， that Miblatel Ancelo is sail to have callurd out to it ＇（ammina！＂－（fio on，then！）．It was mierinally gilt， mint traces of the aildine are still visible on the lurse＇s hewl．so hirhly is this statue prizel．not only for its artistic but its hastorical ralue，that an officer used rewnarly to le anominted by the loman מ口Nemment to take eare of it，muler the kesignation of the Custode ded Cavalla．On the oceasion of the rejoiciners by which lidenzi＇s elevation to the tribume－ ship was celdorated in 1：317，wine was male to ron out of ane nostril and water ont uf the other of this famous horse．Thee statur then strod in front of the ＇hureh of st John laturan，near to whach it was foumd．and a bunch of Howers has allways been pre－ sonted ammally to the ehiphter of that hasilica，in acknuwledgment of ownership．sinme it was removed tor its present site on the（＇apitol．All European eapitals are idorned，or distigured，by mumerons cquestrian statues，Londun lulonging pre－eminently to the latter category．

## 

EAUI A＇N゙GUIAK，hawing erpual angles．A fyure is said to lee equangular all whose angles are ＂rinal to（he another，as a square，or any regular pmlyom．Aso triangles aml other figures ire said to be equiangular we with inother whose curres－ ponding imgles are eyual．
 hoofed), a family of mammalia of the order Pudydermath, contaning unly a small mumer of species, which so nearly resemble each other that almost all natmalists agree in referring them to one genus, E'futs. Thay are distinguished from all other quabrupels liy the complete emondidation of the lones of the toes, or the extratinary develomment of one tore ahme in each foot, with only one set of finalancal and of metacarpal or metatarsal bones, and the extromity covered ly a single undiviled homf. There are, howerer, two small montulerances (aplint hones) on cacle side of the metacupal ar metatarsal bone (comon or comon bome), which reporsent othur toes. The E. have six incisors in each jaw, and six molars on each side in each jaw; the males have alsu two small canine toeth in the uper jaw. sometimes in buth jaws, which are almost always wantine in the females. The molars of the E. have square cowns, and are marked loy lamine of enamel with ridges forming four erescents. There is a wite space between the camine teeth and the mulars. The stomath of the E. is simpo the the intestines are lones, anl the ciecum extrenely large ; the digestive urgans beins thas very dillerent from those of the rominants, fout exhibiting an "qually perfect alapation to the same kind of not easily assimilated fonl. Another distinctive peculiarity of the E. is, that the females have two teats situated on the pulies, futween the thighs. Put motwithstanding these characters, so dissimiar to those of the ruminants, they approach them rery much in their general conformation, anel may le regarted as a connectimg link lxetween pachyderms and rumimants. The largely developed and thexible upper lip is a character whinl belongs to the former mather than to the latter order.

The E. are now fomm in a tenly with state only in Asia and Africa. Fossil remains exist in the newer gendogical formations in !reat abmonate in many parts of the Ohl Work; rery sparngly, however, in the New, althourch the boues of a jecoliar and tistinct species. (Equas corviders), betonsime to the Plencene period, have been fonm in sunth Amrica.

The lurse and the ass are hy far the most important slucios of this family: The dziggethai has also bermilomesticated anul mate useful to man. Of the other species, the zebra, quagya, and dinw, it is genemaly believel that they are incapable of usuful domesticartion.
bogithatemal, having equal sines. A square is equilateral. The equiateral hyperthola is that Whose axes ant conjugate tliameturs are equal.

EOPILITBHIN M. the state of rest or balane of a bobly or system, solid or fluil, acted upou by varions forces. Shee sextics amblymbostitics.

EQUINOCTIAL is the same with the edestial equator, see Equator, Cdieminal. The epunoctial prints are those in whin the equinoctial and the ediptic intersect. See ECLIrTID. Eipuinoctial time is time reckonel from the monnent when the pant of Ari"s passes the Verual Equinox. See Equ﹎oxes. 'This justant is selecterd as a couvenient central point of a mifform reckoning of time for the purposes of astrummical ohservers.

EOUINONES. Sometimes the Epuinnetial Points (see Ludnoctinl) are called the equinuses. Nore commonly, ly the equinoxes are meant the times when the sim cuters those points, viz., olst March and wed soptember, the furmer being called the Vermalur spring Equinox, and the latter the Autumnal. When in the equinoxes, the sum, through the earth's rotation on its axis, scems to describe the circle of the equator in the heavens, and the days
and nights are of equal lewath all over the worlet. At the vernal emumos, the sum is passing frem somth to north, and in the northern bemisphere the days are lengthening; at the antumanal. le is passing from north to sumth, ant the days are shortening. As the earth moves more mpindy when hear the sum, or in winter, the sun's ajparent motion is not noiform, ann it hapmens that he takes eight days more to pass from the remal to the autumnal equinox, than from the latter to the former. The equinoctial puints are not stationary: See Eeliftic.

EQUIPMENT, EQUIPAGE, in Military matters, are names given tu rertain of the meressames for ofticers and soldiers. I buring tha 1 'rimem W'ar. many othicers applied for an! obtainat muncy as compensation for the loss ur injury of tha ir equip. ment, comprising horsos. lorseappomtments, has gase, subllery, and accoutrements. Eyluipments ismual to private soldines are expected to last a certain number of years, and small deductions from their bay are mane in the erent of the articles mot lastiner the moner time. In those cases (in the English army) whore a bon-commissiumat oflicer reccives a commission on the gromal of meritotions service, an allowance of eloo, if in the infantry, or
 equipment. The equipment of a private somlier is nften useal as a name for the whole of his clothes, arms, and acourtrements collectiv! perf of an army is of two kimds: it incluries all the furniture of the camp, such as tents and utensils, mater the name of comp-civiznte; while ghth-equiputge eomprises stulde-horses, laggage-horses, amb haggage-wasmens.

EQUISE'TUAT, a genns of ('ryntogamons plants, the structure and aftinities of which are not yet well understonl, hat which many botanists regard as constituting a sulb-urder of ferns, whilst others prefer to make it a distinct order, Equiveterer. The English mame Honse-time is often riven to all the species. They have a loatlese, eylimirical, he, low, and jointel stern, -ach joint terminating in a membramons and tonthed sheath, which cheluses the hase of the one abore it. The fructifieation is at the summit of the stem in spikes. which stimewhat ro. sembles trobiles (conest, and are formed of seales lowing spore-cases on their lawer surface. The speres are minute, "val. or commi, green, and tarh accompramed with form chastic and hytrometrical threals. These threals are sometimes called cuters, hut it is by no means certain that they are of the sime mature with the spiral tifaments sur callen, which are mixul with the spures of many Heputicer ( s . v. ) Each
 Equisetum Tumateia: summit of fertile stem, with frutnication; 2, is scale, with ats stalk (lateral view); 3. a spmer, with it filamenti unritled; 4, a spore. with it : flaments hegrumetricalls rolled up.

## threal torminates in a

kind of cluh, The stems gencrally have lateral branches, angular. but othemwe similar in structure to the stcm, growing in whorls from the joints; sometimes the stem is simple; wr fertile stems are simple,

## EQUITABLE DEFENCES-EQUITY.

and stevile stems are lranched. The spectes of this Eenns contan a pectiar acil, called liquivetic Aciul. Tistriment and diuretie properties exist in those Hhonta ath the y were formerly used in medreine. hat we nut now rescarided as of much value. It has bean sain that they are very ingurions to catthe which cat them, lant this seems to require contirmation. Whey anomed chictly in damps soils, ame stmetimes an much that the plough and harmw, or the eruhber, must hamployed to extingate them. Some of them, honower, grow in dry fields and damens; whilst "thens and fomed chictly in ditches or the lamks of rivers. 'They exist in ilmost all [arts of the worh, and orse sclitom of larse siza, varying from a fow inches to a fow fret in loight, but a comparatively ghyantie species has recently hem disconered in trojical America. The rough siliceons stems of some species are nsed for smanthing and bishing woot, partieularly thuse of 12 . hummete which are imported into britain in comsidorable quantities from Jomand, under the mame of 1roter lic:sides. The stems of this species are nubranched, ora hat le lemehed unly at the hase. It is not uncommon in 1ritatin, and is fomm also, rather sprinuly, in Niorth America. It has bern panmoel to cultivate it, as it grows well momer trees. where few other phats wall thrive. The stems of "ther species, as lic armene. the most common of all the British species, are used fur semming tin and powter ressels.

BOTITABLE DEFENOEA at common law were mondued hy the 'onmm haw Prodedure At ( 15 and $16 \mathrm{~V}^{+}$ict. $\mathrm{c} .76, \mathrm{~s} .83$ ), whereby it was macted that the clefomiant many cause, anil the plaintiff in replecin, where he would !"e entitled tor refief arainst the judement on equitalile aromals, may plead the facts which entitle him to such relief. The briect of this enactment has been to extend materially the equitahle juriseliction of commen law courts. by enalding them to give eflect to a pha in eases where, thoush courts of law hal no remedy, a conet of equity would have ailombed meonlition, ry relief. It has lieen remarked ly Pollock. ( $\because$ P.., (hurk $r$.
 lished rule now . . . . that no erguitalle fata shal! he permitter, except in a case where the plea and decision, aml judgment of the court upon it. will work out and complete all the equity that lelongs to the matter to which the pla refers. A defendant havin! plewded an equitable defence at law. Was not precladed from resorting to the Court of Chaneerv.althonsh the conmon Taw eonrt las full jurisidicion. ame his plea is a har to the action.


LUFOTABLE ESTATES, estates the riuht to which, acemding to the strict rules of English mommon Jaw, was murecognised, but which received full collect in a court of equity. 'These estates are the Laity of hedemption (q. v.) which a mortgagor has m hisuatate, sulbeet to the mortrage, and the right (11) fontui 'fuc trust in a trust estate. Fomerly, these interests ware mot ceven recoguised ly conrts uf law lut ly 7 Cico. 11. c. 20 , and 15 anil 16 Vict. e. 76 , bonts of law are mem emwered to take motice. ami give efloct to :mentaile interest, where it anmars that that interest is clear amb free from chn"ction.

BQTETABAE MORTGAGE is where ar per sum, having an cyuitall interest in an cestate, mortphus that interest. Thas, a cestui fou trust may
 whu has alrondy montgamed his estate, may convery his Equity of lectemptime (f. v.) in security of his delet. lin these instamens the interest iperated
 cinitable martage. An equitable mortgage may 106
also be effected by a deposit of title-deeds in semrity of deht. See Montigage, Fistate,
 tration of justice in England is dividen into two arrat lramehes, usually known as common law and muity. These terms sorve suftiontly to inticate the character of the primejpes which requate the practice in the sevoral conts; fror although within its own sphere the common Jaw pays regarl to culutable principhes, yet it is in the equity couts that principles of cruity have beon matured into a separate science. 'l'he supreme conrts of equity in England are the Lord Chancellors Comet, the Daster of the lioll's Court, and the conarts of the three Viurchancellors. Thar urim of the separate amitalbe jurisdiction existing in Enghand is to be fome in the early adoption ly the conts of eommon law of ecrain set forms for the reatess of grimances, amt their refusal to apply any remerly to cases which din not fall within those limits. Suitors timding that in mumerons cases rentress was not to be whataned in the ordinary lemal tribumals, had recourse th the king as the femman of justice, who. sitting in combil, hoard the eomplaints upon their merits withont reference to the teremicalitics of law. As carly as the reign of Ehwaml 1., the practice began (t) lie adopen of delematios to the chancellor the petitions rofered to the king. In this reign, an attompt was made to devise a method whercly the common law comets should le made the sole tribunal for the radress of grierances. by the statute of Westminster the second (13 Elw. 'I. c. -4), it was enacted that whenover a case necurbed refuiring a new writ, the Chamery (in which all suits tork ther rise) shomlid [rame a mew writ to suit the ease. This statute was nover acted upon to the furpose intended; fout in the reign of lilward 111. its provisions were mate nse of by John Waltham, who was then chancellor, to introiluce the writ of Subpurace (r. - $)$ ), returnahle to 'hancery only, wherely the Lord Chancellor's court was maile the formm if a large class of earses. 'From this time.' says Alr Spence (Chancery, Iuristiction, i. 335), suits lys petition or bill without anv prominary writ became a common course of poedure lefore the chancellos, as it harl been in the conncil. On the petition or bill being presented, if the case called for extraordinary interference, a writ was issned by the command of the chancellor, lut in the name of the king. ly which the party complainel asainst was summoned to ajpear bufore the Court of Chancers: to answer the complaint. and abide ly the order of the court.' Thus was introtuced into Chancery the practice of examining upon oath the party in the eanse, a practice unknown at that time to common law. The cases heard in the Chancery conts were decided unom the prineiples of honssty, cquity and conscience. The next step which tembed to willon the ergitalie juristiction of th. Chanecry conrts, was the exchasion of the Romin law from the courts of common law. This was atieterl by a pro. hibition of the judges in the reign of lidhard lI. One result of this prohibition was to exclude altogether from the common liaw conrts the question of trusts. There can be little doult that the common linw joulses had this am in view in the course which they adopted. Trusts were repugnant to the fendal Iaw, the principles of which wero acted upon in the common law rourts. The Court of Chancery at mone proceeled to give a remedy in this class of cazes, which has crer since formed the most imfortant liranch of the equitable jurisdiction of that court. The juristiction of the Count of Chancery in matters of fram, which also forms an important liranch of the empitable jurisulaction of the court, is to be traced to the abolition of the Star Chamber

## EQUITs.

(q.v.) in the reigu of Charles I. Thus has sprung up in England the equitable jurisiliction of the Court of Chancery. Owing its existence to the jealnusy and exclusiveness of the common law. whieh ailuered to ancient customs and feulal usages, it has not inapitly receivel the title of Equity. It is "ymitable inasmuch as it aptlied a measure of justice inaccessible loy the urdinary frocelure; and equitable in the prineiples alministeret, which hal reformee to the horil question of right minftered ly the techmicalities of law. Yet is it a great error to supuse that the syan andministerel in courts of equity is an arhitray one at the pleasmre of the presiding judge. Such promally was the case on the first introluction of such a tribmal; lout as time progressed, the decisions of presions jurges formed preealents for their suceessors, amp the precepts of the lioman law were early abopect as a conle for the rerolation of the courts. The indepenslent existence of the equity courts in England has called forth the animaluersion of rither mations. A practice directly oppret? to that pursuci in nearly every other cirifisel state could hardly fail to wecasion such a result. The inconvenicnce oceasioned to suitors by the necessity of sceking in differat courts the remedy for civil injuries, and the allowed confusion of julicatories. lave been strongly dwelt uman he the enemins of this system. Yet are these evils more inarginary than ral. The rilative jurstietions of common law and equity are now so clealy detined as to leave a suitur little doubt in which court to seck his remedy. In plite of opposing jurisdictions, the courts of common law and equity are rather independent tribunals established each for alministering a seprarate branch of a julicial systom. On the other hand, it is eontendel hy Enerish lawyers, and not without grom reasun, that by the existence of the English eduity courts as an indipendent tribunal, a system of erpity has been gramally evolvel and established as tixed and certain in its prineiples as a code of laws, and one which is frequently resorted to for guidanee by for iom tribumals. The popuar delusion, that equity courts alminister an arbitrary system remgnant to law camont le too strongly controverted. The English couts of law and equity had for many yoars past hesh marked out for recoastruction with a view to the emsulidation of the prineiples and practice of louth courts, umler the name of a High Court of Jnstice, and this arransenoent has ocoupued the attention of parliment for some years. Mr Justice fory remarks, that ernity 'was principally applicel t remmly defects in common law procelure, anl therefore that equity juriselietion was mantained on the same grom thich now constitutes the principul cause of its interference-riz, that a Wrand is done for which there is no dan adegnate and complete remely in the cousts of common law.: The juristiction of the equity courts is divided mater three mincipal heads-exclusive, concurent, and aszistant. The first consists almost cutirely of tho alministration of trusts; the secom ramprises questions of frath, of aceront, and also. it is saill (Nmith's Principlos of Lipuity, 217. of squectic performance of agrements. This matter atpars, howerer, to fall more naturally under the assistant jurisuliction. In orler $t_{1}$ appreeiate the inmain of the equity courts, it unast be borne in himil that common law confines its remedy uswally to the awarding of damares, and to the promuncing a judgment absolutely in favour of cither plaintiff or defemant; equity, on the other hand, alone goes into all the merits of the case, and will deliver in moditicel judgment where circumstanees demand it. The judges of the equity courts at
present consist of the Lovi Chancellor, two Lords Trstices of Amral. the Mastor of the Iools, and three Vice-Chamedlors. C"atil 1sli3, almost tho Whole business of the court was discharged by the Iord Chancellur. liy 53 feen. Ill. e. E4, a View Chancellor of Euglimel was apmointed; io 1833 ( 3 anl 4 Will. 15.c. 49), the Daster of the liolls was required to hear motims, \&e. : and in 1841, two additional Vice-Chancellors wore appented. The Loris Justices of Apreal were crated in 1s.7. The ordinary husimess of the equity courts is transactal by the Mastir of the lionls and the three Vice-Chancellors. The Lord Chanceltur also may loear eauses in the lirst instance, lut he is mont usually enmarel in hearing appeals. The Lorl Chancellor and the Lords Justices constitute the conat of appeal. Appeals may be hoad either by the Lorl Chancellor alone. by the "haneellor and une of the Lords Justices, or by the two Lorts Justices. From this court a further alyeal hes to the llanse of Lorts.

EpUITY, Pancmetes of, in their widest sense. are the principles of etemal justice, of which all hmman laws are lint alapitations. "Equity" says Lord Stair (i. I. s. 17), 'is the buly of the law, and the statutus of men are lut as the ornament: and vestiture thereof.' In this sense, equity coinciles with the Loman precepts of law - -honeste rivere, alterum num ladere, summ cuique tribuere'(Inst. .. I, s. B) and with the principles of justiee as laid down ly the inspired writer - to do justly, to love meres and to walk humbly with thy Goil.Nicah, vi. S. As the object of humam taw is to give expessinn to these principles, equity is thus the hasis of law. ljut it is impossible, in the nature of things, that any conle of laws should provide a remedy snited to every particular case; it has, therefore, been found necessary in every civilised natiom, tor estahlish some form of anthority which shoula emantrol the rigour and remedy the clefieicucy of positive law. Thus, it is the function of the law to lay down a colde of rules whereby the rights of property and the transactions of commerce shall be regulated: but by the diversities of life it happens that varions eireunstanees will oceur to canse these fixed rules to iprerate harshly or unjustly in particular cases. A party may complain that a contract duly entered into with all legal formalitics bas been obtained ly frand: the cwner of an estate is incapable from infancy or lmany of managing his aftairs; a person ostensildy the owner of large property is fonmed $t$ ? le placed in possession in trust only for the benctit of others. In these and many other cases, the larty who, in enmpliance with every rule of the law, is in possession, is not in fact the person who should in justice exercise the right. Here equity steps in. While, then, all law may be sate to be cyuitable, inasmuch as it is the purpose of law to dispense justice, yot, in the teclmical sense, the term equity is embined to those cases nat specially provided for by positive law. But, wn the other hand. expurience has shewn that it would be most inconvanicut, and sulwersive of order, if equity should arhitrarily interpose to remely erery apparent srivanee, and therefore it is that the operation of erfuity is checkel within certain limits. - There are many eases against natural justice which are left wholly to the conscience of the prarty, and are without any redress. cuputalide or legal; and su far from a cout of equity suphlying miversally the defects of positive lacislation, it is governed by the same rules of interpretation as a court of common law. and is citen cumpelled to stop where common law stois. It is the duty of every court of jostice, whether of law or of ernity, to consult the intention of the legislature.' -stury, Principles of E'quity, s. lt.

## EQUITY OF REDEMPTION-ERASMCTS.

 the law: The primeles of equity, therefore as makerstunl in mand on times, may be saist to he thence principhs of matural jutice whichare promited to mondy the risome of pusitive haw: In applyng thas frinciphestopactice the equitahn juriseliction has hen menctel ly all matimes. wath the exem then of Budun (see Bertry Conets, the the same conrts in which the positive law was adminterne. Hot in the mancy of states, the hommarias oif law
 Wrow nut'on clarly defined as in the present day: bey the beman law, a powere cathen the jus homore
 If coutrolline on " "quitaile ervands the decesions of the urdinary trimuals. Fah prator, on conterinz uph his othece phblisheci :un whet decharing the twine indes by which he wimh he guded in diselarymas his duty as an mputahne makistrato. The princifles sodecharel were hinding wa the pretion harine his sear of othee hat mit whis sucessar. There can, buwerer, ine hatle fombt that in process of time a system of celnity was tradually ewned; amb mltanately, in the reinn of the Emperor Halrian, the cobicte of the praters were collected lay a civilian named Julianus and cmbloblied in a single conde ralled the T'mpetual Elict (If. w.). According to the practice of mulern nations, the churts of haw are acostomed to exercise is certain "upuitable jurishictinn wherd), within preseribel linats, the rules of law may ie mentifici. In rentland, the equitable power of the Court of session is called the Tobile officium (I. x .).
EQUTTY OF REDEMPTION. the interest which a mortrater has in an estate which the has mortgayel. In culuity if relbmption may bu dural wanted. or citailed, and the crums of destent to an equity of relemptimn is coverned ley the same haws as the descent to the lame weuld hane hern. Formenty, the equitalde interest of a mutserre could mot be rectunisel in a court if haw, loit hy 7 (ien. II. c. Do it is proviled that Where mos sit is powing in a court of equity, cither for forechare on relemption. hut the montage attempts to uldain possescion hy lrimeiny an aution of cjectment, in such a case, the court nay restore his estate to the mortgacer, on his proment of tho I rincipal and interest ine on such mortgage.
modevaleats. in Chemistry. see Atome Wcmaris, on Chemeal Equraleats.

## DR.S. See Cubonhomy.

ERASED AND ERA'DICATED, heraldirally sionitirs that an ohjoct is flacked


Erasul. Ir torn off. ame shewing a rased
 cut which shew $a$ smentherfor A trep phackiol up lig the rents is sail the eradiesated.
ERASHTRATH's, one of the must fanmens physicians anl amato. mists of ancont tim"s, dourishen in the 3.1 co rec. and io supprecti to hany hem bern at lutis, in the ishanl of C"ens. Bhe resilule fur sume time at the come of Soldens Aientor. kine of Syria, amb while there, acpurimb Irat mown lie discowering and curing the hiswate
 of the ymaz and leantiful strithnic: whom his father in his whe aye hat married. Afterwards, bi.
*This function of the frietor commenced in the eariow times und the kings of hom, ami continul tu attach to the office througl all the changes which distrast tid the nation.

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fraction, ha devent himseli with great encrey and snerse to his anatomical stulies. Tha date of lis death, which serems to have taken phace in Asia Alimer, is not known. He fimmiof a schoul of mechiciur, wrote several works "In auatomy-in which branch he was most ectelirated-on jractical medicine, and pharmace. He lelieved that tha: harart was the arigin luith of the veins anm arteris, and, law it mot heren his conviction that the artarics conntaineal mir instual oif hom,l. little doult is contertaned lout that lue would have anticipated harsey in the discovery of the circulation of the hown. Of his munctas writinus unly sme obscure framents and tithes have lum prestred. Compare Hieronymus, Erusistrati it Licesistratom Historiar (Jema, iT!
ERA'sMl's. لhesments on of the most vienmes prumeters of the hefomation, was born at fotteriam, wath (hiturer lai". He was the itlogitinate sin of a buthnam namel Gheraeri, or (Garrit, ly the dauchter of a plysician. la accorbance with the foshom aumy scholins of his time, he changel the nam. (ihemerel into its Latin and Gireck iqniwaleuts Desildrius Erasmus (more correct!y, Bramius) -menning ilesird, lovel. Till his ninth sar. E. was a chorister in the catherlaal at I'trechit. ITe was then sent to school at beventer, whre his talconts began to display themselves in sul liviliant is mamer, that it was even then predictel that he womld me day be the mont learnect man of his time. . Ifter the death of his parents, whom he lost at the a ate of finten, his Guarlians det rmined on hringing him up to as riliginus life, and-with the intention, it is sail, of sharing his small patrine ny anong themselvesin his 1 Ith rear, placel him in the mumstery of Lmans, near Conda. From this constrained mamer of lifo, humevir. he was releasel ly the hishop of Cumlray. Aiter having taken priest's orders in late, he went to laris, to perfeet himscle in thenloy aml the humane sciences. Here he supporte $l^{-1}$ himstlf in a somewhat prearions manner, lys sivine private lectures. and in 1497, aceumprieal sum. Englishmen, who hat bean his pupile. to Endam, where he was well receivel les the kines the hoserer, sma returnel to, Paris, anit in lank to enrich his kmowlens, visitel laly. At Turin. he twik the dearree of Dil. Shortly aiter. he applied to the pope for a dispunstion from his mumstie vows, which was grantel. Puring the course of his junrney, lie visited Veniec, Parma, linme, and ather internsting citus. in compay with his pryil. Alexamber stuart, a natural son of James IV. , of sotland, whe, alome with his father, was aterwarls shan at the lattle of Flollin. At liome, the most hrilliant prospects were leld ont to lim. Gartinal (iminami, a fimmus lover of learnine in that day, officrol, out of his almiration for EL, th make him 'partaker of his house and furtunes.' Other ruinut mon vinl with Grimani in slewing repecet to the soums seluhar, among whom may
 (artimal Raphact of st Georg and Ciles of Viterto, uraral of the Angustines. The prope (Julius II.) alan oflored him at phace among lis penitentiaries, an whice of consiblerable consequence, and it would appar, a "step the the lighest preferments in that cont.' E , who had always an cye to the main chance requettech, at a later perion of his life, that the haul nut accepter the offers hell out to him in limm, hat meanshile, having phedech linaself to retura to Fargand, where also he harl many friends, hoe sict wut for that country in lious. after the aression of Ilemry VIIT. In sucural of the citios throngh which he passed he met with friends and
patrons, who wislad lim to settle amongst them, but as denry was a correspudent of his, E. was induced to cherish the highost hopes of personal favour from that numareh, amb combl not be provalem on to stay for mure than a very brief periond. He laad no somer, henvever, arrifer in Englanit than he fomme out his mistake. It tirst, he loulerel with Nir Tliomas More, and durine his stay with hime empersed his Fucomiun SMorice, or Praise of Folly, the purpose of Which is torxpose all kinds of fomls. hat especially those who flowishom in the chureh, not sparious the
 of Irofessor of (ircek at Oxford. lint on the whole was very scantily supplied with the means of sub). sintence. Jn bilt, lee retmened disitpuinted to the continent, ame residel chiedly at liasel, where he
 forming was equalled by lis redined taste and brillime wit. A natural love of indepenkene amd quitet mate him preder a life of learned leisure and retirement to whe of irreater pmblicity: neverthedes. the rearliness with which he assumed the character of an arkoit man of the world, bromest upm him the hustility of many of the moller sprits if his time. lle was no lom, and be knew it. fle frankly eonfesses that 'he ham mo inclination to die for the sake of the truth.' Luther, in whom the soul amb romrage of the Spostle Taul setmed to be revived, "worwhelned him with repmaches fur his enwardice in reearel to the licformation. lint we must nut forget thit Fi. liy his nuental constitution was averse to enthusiasm. He was a scholar anl a critio. not a preacher or iconoclast, and le was at least honest enoush to alistain from denouncing the upinions of Luther, thrmelh Je disalppoved strongly of his violent limetume. Thesbles, there was a tincture of rationalism in the great Dutchman, which probaldy holpel to chill his lowe of mare Luthronisan. Jint his services in the canse of science were socat ant lasting, and his writmors are still estemed for the importance of the sulijects treated of, and their classical style. Beshlestating several of the ameient authors, and varions jablulorical and theolorimal writings, he proparol the earliest edition of tlo Greek 'Testament, which appearel at leasel in lislo. This is reckoned ly sume his greatest work. Diehatelis says that perbals there neras existed an abler ellitur of the Sew Testament, and that F. pusuresen it the highest doeree natural abilities. pofoumd leanimg, a readiness in detecting eroms, with every qualiticatien that is repuisite top pronluce "ritical sumbity. Jis lust known work, howerel. is his folloumio, a master-pieer. Of all his writines, this has exercised the erontest inflomee. The tirst alition appeatal in losen, lat dial not julase li.. who issued a second durmes the simme yoar. A third
 according to Liammus, whly t" maki gouthe bettor latimists and lecter men, wats combemamed lyy the Corbonne, prolibhited in France, ame burned in Spain. Sis one who takes nle thr book will womler at its condemoation. It contains the most virulent amd satirical onslanshts on monks, cloisterlife, festivals, pilmmages, de., lout it is hisficureml by lewd and nuchaste paxsacis, which are wholly inexeusalile. The work has bern translated inta almost all the unorlern languacos. His Eucominne Morte, me Iraise of Foolly, has been already mentioneth. It was published in thas orisinal, with a German translatim, and illustrations by Molbein, 1y 11 . (:. Becker (Basel, 1750). W. bimself sumerintemitel an elition of his wotks, pmblished by Frobenins in Basel. The most complete alition is that of Leelere ( 10 vonls.. leyden. 160 .' - 1606 ). The life of $E$. has heen written in French by lhuriguy ( 2 vols., Faris, 175 ), in Cerman ly Mialler (IIamhurg,

## 1828), aml in linglish ly Kinicht (Cambridge,

 17シ6), theologian, was lurn at bimben in switzelamel, Th september loget. llis real name was Lidfer, which, accorling to the faslaion of his timos, ho: translated inte freek. In lifto, he went to the unisersaty of basel, where lo stadied disinity,
 Italy, where he beturk hintolf tor medicine amol obtainell the decree of M.1). from the unf ernety of balogna. After an absence of mine geans lo returnell to his uwn eqmotry, aml lived fon mbun"
 $\mathrm{l}_{3}$ a acepured a erreat reputation an a murlical prontitiours: Thle elector palatine, Freatrirk Jll.. mow iusitul him to his conrt, ind aploninted him lirst physiobon am? conasedlow of state. $\mathrm{H}_{\mathrm{o}}$ alsocomfored in lim the chair of physie in the nniversity of Heikellwor. In 15sb, he was selected to hill a similar witice at Basid, where hos lied, Ifermbler 31. las: ater establishine a liloral foumlation for the provision and celucation of porr stulats in
 fion. Anomy E "s metlical works may be mentionerd


 (1heirlellerg, 1onfi. As a pliysician, E. is creditally. charaterised by his distrust of alostruct and is prieni theorising. ami his comvictoon that experimental investigation is the only roal to kmowledere. But his fimm now rests dindly on what le woute in ecelesiastical contronersy. In his lowh Jh. ('tuat Domini. he contembed for the fierarative interfetation of the yassare", 'This is my humy' \&e., and suyproted this view at the conference held at Maulloma between the divines uf the 「'alatinatu and those of Wittenberg. Fint his great work is
 catione. Although this work was mot pallislomt till some yoars after his eleath, E. had poblisholt the same induions as it contains in the farm of theses,
 Treves, and rarims other persmos, who wore andinas to confer on ecelesiastical tribunals the power of pmonshing vices and mishemeanontrs. E. denied the right of the church to exermmonieate, ex.lude, alsmere, censure-in short. to extreise discipline. benving 'the powne of the keys, he complased a pastor to a professor of any scierce, whe can numely instruct his stumbents ; be lewlel that the orimances of the wospel shomlit be open and free to all, and that peoaltues luine both in their nature and effect rivil and wot wivitum, omeht t, bo indietal whly hy the civil masistrate. IE. formed no siet, neither ilid he wish to do so. Hlis Jusire was, in fact, of an exactly cminary charactor-vis, to preserve an extomal harmony at the expense even of the pmity of tho visible churel. He would have let the wheat and tares erow torether mond the enel of the worlel. Jany eminent men, esperially in the ('hureh of Encrland, have sharel similar opinions both lefore and after E., such ay (ramber, litomayn, ('ox, Whitirit, lightfoot, Selilem, \&e. The term frastian has lones been a forsumite epithet of reproach in scotlamp hat hits not beren employel with any great precision. All persons Who deny the fower of an established church to alter her own laws withont the consent of the state-as, for example, the law of patronage-are generally aceused of Erestiomism, althonn the principles of lis. have haterally nothing to do with such if futstion. An Enerlish translation of the Erplicalio was published in ltit!, and was re-edited by Dr liobert Lee of Ediuburgh in ISto.

ERSSTRE, or RAZURE as it is more eommonly called in England, frem the Latin rodo. to scrape or shave is the scraphe or shaving of a dend or other formal writing. In England, exeept in the case uf a will, the presmmption, in the atosence of reloutting evidence, is that the crasure was made at on lefore wextion.-D Dee ex dem Tatham $x$ Gattamore 17 1. T. Lep 7. • If an alteration or erasure has heen made in any instrument sulsequent tul its execution, that fact ousht to he mentioner? (in the Abstract, or eritome of the criblences of ownershifi, together with the ciremustanes umber wheh it is done, and more partionlarty so as is frmblulent alteration hy either ui those means, it manle hy the person himself taking tuler it, womit vitiate his interest altorether. It was fomerly cousuterel that an alteration, erasure, wr intertineation (11. 8. , would woil the whole instrument, even in those eases where it was male by is stranger : but the law is now otherwise, as it is clarly settled that no alturation made by a strango will prevent the contents of am instrument from retaining jts original effect and operation. where it can be painly shewn what that effect and operation actually was. To accomphish this, the matiated instrument may the given in wilence as far as its contents appear: :m intrimic widence will be anmitted to shew what portions have bean altered or craschl, amb also the worls contained in such altered or erased parts: but if, for want of such erideace, or any deficieney or uncertanty arisins out of jt , the original conitents of the instrument cammet be ascertained, then the ohl ruke would lucome :11plicath, or, more correctly speaking, the mutilated instrument would beemen wid for nucer. tainty.'-lhughes' Prettice of conmorncing, i. 1:24,
 the attention of the withesses mught to be directed to the prarticular parts in which each alteration occur, anl they misht to place their initials in the margu opposite, lefore the will is executen, and t" metice this having bend done by a memorminm, addel to the attestation clames at the and of the
 l:und, the role as to crasure is somewhat stricter than in Englan-the legal inference lwine that such alterations were mate after execution. is t. necessary or bone fiele altcrations which mes be cesime ly the parties, corrections of elerical cormes am the like, after the demi is writen ont, but before signature, the rule in Sonthan is, that the deed must show that they hwe been adrisedy adopted ly the party: and this will Iue effected ly mentionin' them in the body of the writing. Thus, if some rorls are crased and Uthers sun rimhed, you mention that the superindmed words were written on an emsure: if worls are simply delete, that fact is noticed; if woms are adted, it ought to be on the maryin, :ull such aditions signed by the party, with his Christian name on one side, and his surname on the other; and such marginal addition must be noticed in the luply of the writ, so as to specify the pase on which it cecurs, the writer of it, and that it is

 was, that the alturations shmuld be male ly the farty limself, and a furmal clause was introduced into their deenls to this effect, 'lituras, inductiones, suprimiluction's, ipse feei.' As a gencral rule, alturations with the $f^{\text {en }}$ are in all eases to be profered to erasure; and suspicion will be most eflectually remmed by not abliterating the works altered sin completely as to emocal the uature of the corrotion. 'The worst kint of deletion,' says Lorl itair, 'is when the worls deleted cannot be 110
rend that if they are scored that they can lie real, it will appear whether they he de whostemtialidna, for if they cannot lee read, they will he esteemed to be such, unless the contrary appar by what pre cedsand follows, or that there loe a marginal note, luaring the deletan, from such a worl to such is ward, to be of cousent.

ElidTO'STHENLE, an eminent Greek writer, callow, on accoment of his varied crudition, the Plutdogist, was born at ("yrene 0 of rac. Anong his teachers were Lysanias the grammarian, anel Calhmachus the poet. Liy L'tolemy Energetes, he was called to Alexadria to mperintend his grat library: Here he died of volmantay stamation, at the age of 80, having becom: lind, and wearied of life. As an astronomer, l: lohts an eminent rank among ancient astronomer. He mensurel the obliguity of the ecliptie, and the result at which he arriwel
 very fair observation, consid ring the aye in which he lived. Hiplorchus usel it, and so did the celebrated astronomer f'talemy. An astronmical work which gres under the name of E , but which is certainly net his, is still extant, and is called hatessterismof ; it contams an accume of the constellations, their fabulous history, and the stars in them. It is Dediewal, however, that E. did "Iraw ul, a catalonue of the tixed stars, amonting to 65 ; but it is lost. A letter to l'tulomy, hing of Eapt, on the eluplication of the culve is the only complete writing of his that we fossers. L.'s reatest claim to listimetion, however, is ass a cemueter. In his attempt to meature the bunatude of the earth, he introdacel the methul which is msel at the present day, and
 stadia; which, atcoordine to lliny, is 31,500 homan males. but as it is not known whet stadimn E. used, it is fussible that he eanse noarer the actual circumference than the abuse tigures inticate. His work en geography must have been of geat value in his times: it was the first tuly scientite treatise on the subject. E . worked up into an orgmic whole the scatterci information regarding blaces and combrios related in the buoks of trabels, \&e., contained in the Alexamhtian Litharg. Ile also wrote on momal fhilesoldy, history, grammar, \&c. Hhis work on the 0hl Attic "omedy allyars, from the remains which we possess, to have heen a learned and bery judicions perimmane. Sueh fragments of E.'s writings as are still extaut have been enlheted by Bernhardy in his Lertostheniea (Berlin, 1swes).

J'RBIUM (symina E) is a rare metal, the compounds of which are fomm in a few scare minerals, "specially in ${ }^{2}$ uldotinite. obtained from Ytterly, in sweden. In its empmonds and properties it resembles the metal aluminmo.
 Luct, was lwan at Madril. August 7, 1533. He was the third som of a spanish jurist, anel at an
 sun of thates V', accmpanying him on his journey thrumh the Nethorlands, ant some parts of Germauy and laly, and in lint, to England, on the wecision of the eclehration of Philip's nuptials with Queen Mary. Shortly after, E. went with the arny dispatched to America to quell the insurrection of the Auracanians on the coast of Chili. The difficultics with which the Spaniarls hal to eontend, the luroism displayemby the natives in the mequal contest, and the multitule of gallant achievements ly which this war was listinguished, suggested to b. The idea of makins the sulpocet of an epie pom. $11 \cdot$ beran his jumen the spot, aluont the year 1558 , weasionally committing his verses, in the ilnsence of bapr, to pueces of leather. An monomber suspieion

## EREBUS-ERGOT.

of his having plotted an insurrection involved him in a manful trial, and he had actually aseended the seafluh before his innocence was proved. Depply wommed, the hrave soldier and bet turned to 'luain, but lhilip treating him with great collness and nerket. E. made a tome throngh Franee, Italy, Germany, Bohemia, and Ilungary. For some time be held the oftice of chamberlain to the emperor kinkulf 11, but in 1550 returned to Antrin, where hee in vain exertad himself to realise an independrnce. The latter years of his life were spent in obscurity and poverty at Matrid, where he died, at what period has not been ascertained. His historic equs, written in the octo-sylabie measure. aml cutitled Arucuna, is, with the axception of a fow unisudes, a faithful deseription of actual wents. Cervantes, in his Dom (uriobo, empares it with the best Italian epies, and it has unAnombenly mot a little of the elice style amb spirit. 'The first part is the freshest in eharacter, having bren completel before the authors return to Farope, where it was first published separately (Madrit, lobil). The second part appeared nine years later. $l_{1}$ it. E. by the intrometion of episoles. Fielded more to the taste of the time; and this was still more the case in the thind prort, which wats first pullished. alones with the two others. in bogo. In Nain, and likewise in other enntries, many reprints of the jwem alpeared the most elerant, 2 vols, Madrid, 1726 ; the most recurate, 2 vols.. Nautriu, 152s). A contimation was pullished by bom Dicen Santistevan Osorio, of Leon (Salamanea, 1597). A German translation has been published by Winter: ling (2 vols., Xuremberg. 1531).
FIFEDUS-the mane of one of the sons of Chaos -signifies darkness, and is uscal specially to denote the dark and gloomy cavern beneath the earth. through which the shates mast pass in going to Hades.

## ERECHOHELS or ERLCHTHO'NILSA, Ani

FRECHTHE'UAL. Ereehthens, an Attic lemo, is said to have been the son of Hephaestus and the Earth, and to have been rearel by Athema. One form of the tradition states that when ac elhild ha was placed by Athena in a chest, which wab intrusted to Agraulos, I'anlrosos, and Herse, the danchiters of Cecons, with the strict charge that it was not to he qpened. Auralos and flerse. however, unable to restran then cariosity, openem the chest. aml diseovering in ehill entwined with serpents, they were seized with manlness, and thees thenselves down the most 1 recipitous part of the Acromplis. Afterwarls Erechthens was the chief me:ns of establishing the worship of Athena in Ittiea. He is regarden as the fommer of the Lrechtheum, the temple of Athena Pulins, guardian of the eity. This orisinal Erechtheum, whiel eontained Erechthens's tomb aiter his reath, ant which was called hy his mame, was burned by the lersians, lut a new aul mamificent temple was raised upon the same site-north of the Iarthenou, and near the northern wall of the Acropolis-in the bagimning of the th e. b.c. The seeond Ereehtheun was a splendid structure of the fonic order, of au oblong shape, extending from east to west, abutting in side chamhers at the western ent, towarls the north and south, and having portieves adorned with colmms at its eastern, its worthern, and sonthern extromitios. It is now a comphete ruin.
ERECTION, Londs of, those of the mobility in Scotland to whom the king, after the Reformation, granted lames, or tithes, which formerty belonged to the eburch. They were also called Titulars of Tithes; the gifts being by no means confined to the
nobility. These titulars laul the same rights to erected benctiees, both in lands and tithes, which had formerly belonged to the monasteries aud other religious houses. 'Tl'le grants were made under the hurden of providing competent stipends to the reformed elergy-an whigation wheh was very little attented tor hy the grantores, prior to tho decrees arlitral of Charles I.. in 1629 . Eirsk. D. ii. tit. $\mathrm{I} 0, \mathrm{~s} .1 \mathrm{~S}$.
 combnstion) is aterm originally 1 mposed by Lichis to indieate the shw rocess of eomlustion at ordinary temperatures, whieh ensues whon oryanic eompounds, such as wood, are left expusel to the air, and gradnally rot away or decay. 'Ihe pootes ensists in the wxgen (O) of the ar combining with the hydrogen (H) of the wood foming water ( 1 l (1), and in less quantity with the carben (C) forminer cartonic acit ( $\mathrm{CO}_{2}$ ), leaving a brown monled of lowder, called by ehemists ulmin, wh lumus, in which carbon jur panderates.

E'REURT, at town and fortress of Prnsian Maxony, capital of ohl Thuringia, stamb in it hinhly eultivated plain, on the right hank of tho Gierio. It miles wost of Wemar. It is surrommed ley walls, picreed hy six eates, and is strenethenell liy twin citahles, the Petershery and the Cyriakshar, luoth formerly monastiories. Amons the mumerons churches, the eathedmal and the Church of St Neverus are the fincst. 'The eathedral is me of the most venerable Gothic billings in tiornany, and possesses, besides a very rich juntal, sculphams dating from the 11 the to the loth century. of the convents, omly that of the Ursulime mas remains. The monastery of st lugnstine famens as tha residence of lather, aml in which his cell is stibl pointed ont, was converted in the year 1820 into ath asylum for daserted chibluen. The wher remarkahbe louldings aro, the miversity, fombled in 15: amb supressed in Islof the royal mademy; the limary; contaniner 50,000 volumes; mumerons enincational estahlishments, infimaries, \&o. Pop. in 1571. 43,616. IIorticulture, and an extensive trade in seeds, are carrical on, The priminal manfintures we woollen, silk, cotton, and linen wnuls, fam, slones, stuckings, tubaco, leather, \&e.
E. is satid tolate been fomaderl in the berimmes of the 5 th e. by me lopes. from whom it took it original name of Erpesford. Horing the midate ages, at the time of its highest porperity, E. was strongly fortified, and contained fon, ho inlabitants. In 740 , St loniface fommen a lishoprie at E. and in the year 505 it was comvertal into an entrent of commerce hy charlemange. It afto warls helonged to the IIanseleagu, then to the clector of Mainz, from 1801-1s06 to Jrussia, and frone that time until Isla it was molur french rate. L. was finally restome to Irassia loy the Congress of Vienna. In the spriner of lsoi, the parhament of the states, which fhat combined tougether for mion, held its sittings at Erfart.

EJBGOT. a diseased condition of the germen of grasses, sometimes also observel in some of the C'mperacer. It lngins to shew itself when the germon is young ; diferent parts of the flower assume a mildewed apmarance, and lecome covered with a white coating compused of a multitule of minnte spore-like borlies mixed with delicate cohweh-liko filaments; a sweet fluid, at first limph, aiterwards riseid and yellowish, is exuded; the anthers and stigmas laceme cemented together; the ornle swells till it gratly excects the size of the proper scod. hursts its integuments, and beeomes clumated and frequently eurvel, often earries on its apex a eap formed of the ageglutinated anthers and stimms,

## FRGOTISA-VRIC:


 and hatens. 'The strueture differs very meh from that of the pronerly developed sed : the qualtions are wet loss ditliwent, almost ane-hali of the what subatimen consists of fongin: and tha colle contain,



 rye Frat allams (4) bave ham tirst whomed in rye, in whinh it luwnemes yory conspichans tron the latare size it attams, sometimes an in'יh m oren an incland a halif in lensth. It is, lowsern, mot machamun in what am? borloy althoush in them it is mot sa comsincuons, from its weneral resemblance to the malinary ripened main. Jiye-nrass is often atlected with Wrgot, ats are many wher inasses: : thul it is of frembent wecurrence in maze, in which also it attans its erreatest size. lixent has heen sumpused tu lo: morely a disiase occasimeth ly wet seasons or other chantic eanes. But it apheirs now to be fully ascertamen, that it is a disense necasioned by the premene of the mytion of a fungus; the spores of which may perhaps he carriod to the flower through the juices of the plint, for there is reason to think that armot in a field of gram may le pom-

 he fomm in creot, and to which he gave the name of E'rompotia "blortifiocions. Link and lerkeley afterwards rofureal it to the genns biflime: and they, as well as whers, ledieved it to bu the trus ervot fundes. The spures of this crent mond, hawever, ragetate reatily moder parer comblions of wamth and moisture, in situatime very bitlowent from that in which rewot is powluced; anm its presence is ferlaphat ansequme rather than the "ause of erent. The trac regot fung serms to have heron discovered hy Tulasue, who pmblished a description of it in lasis. That of the agat of rye
 myerlimm alone axists in ergot, lont if the armoted misius are sown, the fumens developsitself in its
 of the rerse, with stom about half an inch lons, amb sublhimbar head. Allicul suecties apmear to fromee the ercot of other grases.
benent is inthmmathe; the tixed oil which it comtains, ibucod, makes it lmon readily if bomght intu contact whth the flame of a ematho. It is at valuathe moblime, "xercixing a suedie action on the womb, fartionarly daring labour, and hy the meato frempency and tore of the contractions which it cinsers whon cantinsly armaistured, often must Inatimally hastming indivery. Its emphement for this furpun" is sad th have ariginated in consequence, phath, if an acendental disenvery-with a
 duction inta fritish practice dates only from 1824 .

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It is the orget of rye which is always rmployen :

 tion, to choek vanions kimis of hemorhage berot

 quent doses, wrot is a pason, smotimes pratacing canviluns, follhwerd ly dath: sometimas gatho Ereme of the extremitis, resultiog in mutilation ire in de:sth.
 tixed ail, $1 \frac{1}{4}$ of ermon, the of fingin, the remanded lwing gum, fat, allumen, salts, de. Dimot hurns with a yellow-white theme, and treatel with water, vidde a meddish entomed liguid with ach properties. In consideralde quantitus it is a prisu to the bower ammads as well as to man.

ERGOTLAM, the constitutimal effect of Frgat


E'RIC is the seandinatian form of the mane Hamicus, Earico and lhay of sonthern mations. Many kings of tho name reignol separately in hemmark and Nweden, amd some ruld exer tha Whole of scandinavia after the miom of "aluar. The memory of the two carkest rukers of the mame in bemmark merits our motice from their associa. tion with the introlaction of "lastianity. Ericel., wha died in se6, protecteal the Christians in the latter fart of his reign, and under the direction of the missionary Anser on Auscharius, fommed the "athelral of lible, the firet Christiau chumeh in thas lam, In his time the Northmen bega these bumsions into nume sonthem comotries, which were
 Eurone:m history. Wric II. followed in the steps of his father, and promitton Anspar to prosecnte tha latmor of comverting and civilising the forme. whinh won for him the title of the Tutelar saint of the Nowth. To Eric 11. is ascribel the remsanisation of thomenters when fimally meresed in the mmicipal comprations of the midide ases, lat which wore, at first, a mere moditiation of the latathen lonather lowe of than hemanarian home agen, ane tomstithated asamiations. Whane members wate a juivilened dase, somated loy distimet laws, rights, and duthes from the rest of the prophe Demmark sulfered in the loth ©. in an equal deate from tha twa brice who rabal wer hur, for white bric, surnaned Eman, xhansten the strencth of the land by the inkmit.
 force of amos, to mannel the Vimilals and "ther giratial mighlours to aceppt the christimity which he throst upen them, Erise 'the Lam,' 'ripplend the forwers and resomens of the crown ley his pusilanimms sulserviney to the chery. The thace Sries (Lrie VI. V'll, and V'lla.) who wechpied the throne, with only the intermission of a fow yeurs, from lotl to lisila are assoriated with obe of the most disistrons proiods of bamish histury: Lame minmities, the sumbal pactice of dismemberme the crown-lands in favour uf gouger larandees of the roval lonso, and fatile altempts to restrain the war-increasing encroarhments of tha chareh, emm. binel tolrine the country to the brink of a strinction. Sric V1. (l'dopeming) and Bric V'll. (thiphing) were inth assassimated, tho fomer at the instigation of a hoother, amb the lattor in raveng for a private ingury, Rrie V'lll., the list of the mane hefore the maind of (almar, dieal childlesis, and was succeded, in l:B!!, hy his mbitims brother Christuhacr, who saw himself compelled to repay his partisime at the "xpense of almost all the prewnatives and apmages which still belomed to the crown.

In Sweden, the tirst of the name who merits one nothe is King liric, surmmel the saint, who was
slain in lattle in 1161, after a shont reion, which was signalisel, in that ast of anarchy, ly the foundation of many churdhes and monasteries, and by the prommluation of an excellent conde of laws, known as st Ericis Loty. This law centained provisions by which a higher status in society was secured to women, ly manting thon a dixer proporion of the leritage of their male relatives, and ecrtain definite privileges within their houselulls. Sit Eric waged frequent war with the Finus, and compelled them to adopt the outward forms of Christianity. The two namesakes and descentants of St Eric, whon ruled in Fiweden during the 13th ce, and Eric Xill., who reigned from 13.50 to 1359 , have little clamm to wur notice, for internal disturbances and wars with thoir mighbours hrought alout the same fatal results as those which are associated with the reigns of the linics in Demarark charing the midulle agos. In $1+12$, on the death of the great Mirgaret, Iher relntive, Eric of lomerania, succeded to the triple crown of cieamlinavia, in accordance with the articles of the fanous treaty of Calmar. The noble beritare that had been berpuathed to Firic required a firmer hame and a liraver spirit than his to keep it in chock: and his reckless disregard of treaties and raths, his neglect of his duties, ant his misdirected amblition, led, after years of dissensions, maladministration, and disatfection, to the ineritable result that Eric was drelared to have frorfeited the respective thrones of the several kinghoms, which proceeded to elect rulers of their riwn. The intestine wars to which this conlition of things gave rise, pluyged the whole of Scandinaria into anarchy. ant sowed seeds of dissension among the three kintred nations, which bore fatal fiuts in subsegnent ages. The last ten years of Eric's life were spent in the exercise of piracy in the island of Gothland, whither he had retired with his mistress and a band of followers, and from whence le sent furth piratical expeditions to pillage both friends and foes. Eric married Philipha, daughtir of Henry IV. of Englaml, whose memory is still cherished in the north, on accome of the many noble deeds with which local tradition associates her name. Eric XIV., the last of the mame who reigned in Sweden, had the distinction of loing at once one of the worst and noe of the must umhapy of the name. He sucerercal, in 1560 , to the throne of his father, Gustaf Tasa, who was perhaps the greatest and worthist monareh that ever reignd over sweden, and immediately on his aceessim, he made known the diffrence that was somfavomaldy to dintimglish his reign from that of his father. by quarrelling with his lorathers, thwarting the nobles, and ophosing the lower orlers. His fickleness and extravagane were displayent in a shecession of embassies, which were in tum sent to almose every European enurt to demand a comsort for this vacillating monarch, whe usually changel his mind lwfure his enroys had time to fulfil their missions. Elizabeth of England and Mary of sontland were mare than once the oljects of his matrimonial schemes; but when the resources of the conntry had been seriously crippled by these costly and absurd expeditions, Lric married a swedish $\mathrm{l}^{\text {reasant-girl, who }}$ ultimately aeguired an influeuce over him which was ascribed lis the snperstitions to witcherait, siuce she alone was able to control him in the viulent paroxysms of hlind fury to which he was sulject. It is prolsable that Eric laboured uader remittent attacks of insanity, and that to this cause may he attriboted the blood-thirsty cruelty with which he persecnted those of his own relatives or attenulants who full under his suspicion. His capricious eruelties at length alienated the minds of his subjects, who, wearied with the continuous wars and disturbances in which
his evil passions involved them, threw off their alleniance in 1.26s, and solemnly elected his brother John to the thrume. For mine years, the unhapry Erie suffred every indignity at the hams of the kecpers apmintell ly his hrother to shari him, and in 1577 , he was compelletl to terminate his miserable existcuce !y swallowing poison, in olodience to his brother's arders. Singular to say, this half marlman was a person of cultivated mulerstanding, and be solaced his captivity with musie and the composition of pasalms, and in kueping a voluminus journal.

ERI'CEA, or ELICA'CE.E, a natural order of exogimons phants, consisting chictly of small shrubs, lut containing also some trees. The leaves are mposite or in whorls, entire, destitute of stipules, often small, generally evergreen and rigil. The Howers are sometimes solitary in the axils of the leaves, sumetimes groupul in diflerent moles of infturescence, and are often of great beanty, in which respect uo order of plants execls this; the beauty of the smallest species, and of those which harw very small Howers, rivalling that of others which are trees prufusely covered with magnifieent clasters. About $!00$ species of this order are known, of which the greater momber are matives of South Africa, which particulandy abounds in the gemus Erier, and its allies-the true IIeaths (4.v.)althongh some of them are also fomend to the nemost limits of northern veretation. They are rare within the tropies, and only vecur at considerable elevations. Few species are fmmi in Anstralia. Many of the E. are socinl $1^{\text {dants, and a single species some- }}$ times covers great tracts, constituting their pincipal regetation. This is most strikingly exemplition in the heaths of Europe and the North of Asia. Medicinal properties exist in some of the E., as the liearbertis (see Arbetrs), and the Grotyd Laciel of North America (Epipfer repens), a pop, war remedy in the United states for affections of the bowels and nrinary organs. Narotic and pisonous qualities are of not unfrequent occurrence. See Anfromeda, Azilef, Jilmia, Lefoh, hiododeshion. The berries of some species are edible (see Arbetes and Gatimbin), althagh none are much estemen. -The limamberbices have sometimes been regardel as a distinct orler, but are gencrally consibered a subord re of E, containing the genera Phododendion. Ȧifora. Killmiu, Lalum, \&e. The larer leabes ant flowers, and generally also the larger phants of the orler, helong to this suloriter; which, howerer, comtams also many suall shruls of subarctic and elevated monitainous regions.

ERICHT ur E'TRIROCIIT, Locin, lies in the north-west of I'erthishire and sonth of Inverness. shire, in an minhabited distriet, the willest and most inaccessible in scotlam, annid the Grampian imonatains. Its lanks rise steeply from the water's edge. It is fourteen miles lons and nearly no mile broal, and it cextents in a sunth-west direction from near Dalwhinnie on the Dunkeld and Snverness roanl. I'y wne ontlet it juins Loch lamnoch, and by awother it runs into Loch Lerloch, its waters ulti. mately reaching the Tay. Its surface is abont 1500 feet ahove the sea, and it never freezes. In a cave at the sonth end of the loch, Prince Charles lay hid
in I 746 . in 1740 .
ERPCCSON. Joun, a distinguished engineer, was born in swerlen in $180 \%$. Aiter serving for some time as an ofticer of engineers in the Swedish army, he removed in 1896 to England, and contimual to occury himself with improvements ehiefly on steam machinery and its applications. It is to E that steam narigation owes the Screw-propeller (q. $\because$ ). In 1839 he went to New Lork, United States, Whare

## ERIE-ERTOCAULACEA

ho las liven since, anu has brought out his im-
 iron-clal Monifn", which successfully opposed the


I. $1: 1 \mathrm{l}$ : , whe of the five great lakes which empty themselves loy the St Iawmence, semarates Upin'r
 vamia, and New Jork on its richit. It is the most sumtlern of the five, recoriving at its sunth-western exiremity the waters of Lakes suphrin, Nichisan. aml Huron by the river betroit. inn diselnaroms them at jts northenast ly the Niagran intes lake Ontario. With at Ienotli of 240 males, E. lase a lreadth varyine from iol to nearly 60 miles, with an are uf otion sipure milas. ]t is 16 feet below thu* Humn, am! 3ow and $\therefore$ aje respectively alowe the Ontario aml the Atlantic. At its sonth-western extemity are several womed and partly edtivated islamb, the largest of which is about 14 miles in circumforenee. It is by fiar the shallowest of the tive great lakes. Its mean depth is stated at 120 feet: and from this comparative shallowness and the consequent liakility to a heavy groumd-swell, as well as on acconent of the small number of wool harbuns, the naviration is peenliarly ditheult and langerons. The clief harburs on the south, or Inited States shome, lessides the natural harbour of Libe itself or l'resque lsle, are those of Cleve. land, sundusky City, ano Toledu: and on the north or Caudian shore, Ports I)over, Burwell, and stanley. Lalice receives no rivers of any consefucuce. Its commercial importance, however, has heten largely increased ly art. It is conmected ly one comal with the lludson, and hy more than one with the thio: while, on the British side, it coumunicates with the chotario lig means of a still more arailable work, the ship-chamel of the Welland. Its navigation eremarally closes in the hegimming of Incember, and the lake remains more or less fiozen till Narch or April. The commercial importance of this lake las leen greatly enhaneed the last few ye:ars by the estalishment of mmeroms lines of railway ennocetine its ports with the interim. The anmont of tratfie on the lake and on these mailwars is enurmons. Lake d . was the scene of a naval cherament letween the Lritish and Americanc, September 31), 1S13, in which the latter were victorinus.
larIE, a port on the lake of its own name in tho state ui Pennsylvania, stamels in lat. $42^{3} \mathrm{~S}^{\prime}$ N゙, and lowr. $S 0^{2} 10 \mathrm{WF}^{f}$. Its limbur, one of the largest and bent on the const, is formed by an island of four miles in lenath, which, moler the appellation of l'resque Isle, still presurves the memory of its haviner becu a freminsula. "Jhe belt of water. which is thus Ghakered, is known as Presque lsle bay, and forms it natural harbour for the city. It is now protected ly a loreakwater. It is "tr miles long, and 1 mile wiole, and raries in depth from 9 to 25 fect. While mond lias loen done to improwe the natural alvantrues of its l $^{n s i t i o n, ~ E . ~ J a s ~ b e e n ~ c o n n e c t o d ~ b y ~ m o m s ~}$ of a rand with the Geaver, a fealer of the Ohin: and this work, indepradently of its navigable facili tios, atlords extensive water-power to mills of difforont linds. It is the trminus of the I'hila delphat and lexio lailway, and is by other lines commectel with New Sork, C'leveland, \&c. 'lhis port is lestind to beconte an important centre of tride. l'opl (1860) 9419.
 1nw of the minlly ages, was born probably in Treelant, aul flomished during the oth century. Viry little is known regarding his history. Ho appars to hibe resided principally in France, at
the cont of Charles the Pald. In the controversios of his time, regrardine predectination and trabsiflsstantiation, he took furt. His philesophic opinions wre those of a Neo-l'latonist sather than of is sobolastic. Ilis lose for the mystic doctrines of the "ld Alcxandrian philosophers was shewn by his thanslation of the writimes aseribul to Inonysins the Arenpagite, which proved to lse a well-sbring of mysticism duriner the mildle ages. E. lachd that tred is the essential gromul of all things. from whom all things emanate, and into whom they return again. Pantheism, therefore, lurles in his system. II principal work is De therivione Nature punhlished by Gale, Oxform, lGsl). One of its leating thoughts is the illentity of plinosulhy and religion, when both are proprrly apprhembed. E. uttered his opinions with great lukiness, and he exhibited no less subtlety and strength of intelleet in their defence. Je expressed his contempt for theological dogmatism, amd rimlicatend the anthority of reason over all other authority. Ilis words are: Authority is derived from reason, and not reason from authority; and when the former is not confirmed by the latter, it possesses no value.' Consult 1 [jort's Joh. E. oder rom l'riprumge einer Christlichen Philosophie (Copenh. 189:), Stindemmayer's Joh. E. und die Hissenschaft seinor Zeit (Frankfurt, IS34), and Taillandier Sioot. L. it la Philosophie Scholastique (Strasburg and l'aris, 1813).

ERI'GERON, a semus of plants of the natural order Composito, suborder ('orymbiferé, baving heads (tlowers) of many tlorets, the florets of the ray numerous, in several rows, of a different colour from those of the dise. Two or three species are matives of Britain, the most common of which, $E$, acris, has it stem $16-15$ inches hiegh, narow entire leaves, Hower-stallis formine a kind of corymb, howers with yellow lise and palo-ble ray. It las a powerful odour, which is sajd to kecel away leas, and the name FuEd-bnse is sometimes given to the plant. Its ashes contain about $\overline{3}$ per cunt. of potash, for the sake of which it is sometimes collected and lurned. E. Philadelfhewm, a mative of North America, with pale-purple ray, aml a fetid smell, is valued in the lated States as a dinuetic.

## ERINACEUS and ERINACE'ADE. See

 1)EDGELOG.ERI'NNA, a Greek poctess, conceming the date of whose birth the most dillerent statements are advanced. According to some, she was the intimate friend of Sappluy (hinee she is likewise called the Lesbian singer), and was born at lhotes, or on the little island of Telos, sitmated west of Ihoules; while others maintain that she lived in the age of Ibemosthenes: and others again, perplexed by such a wide difference in point of time, have recourse to the hyprothesis of two poetesses of this name. E. act ${ }^{\text {puiral }}$ snch celebrity by her epic, epigrammatic, and lyric poums, that her verses were compared with those of fomer, although she died at the early age of 19. l'he genmaness of the framments that still exist muler her name, has been disputed on good gromels. These have been collected by schneidewin in tho Detectus Poesis Graece Elegiacop (iottingen, IS3S). Compare Malzow the Erimue Lesbia vita et Relinuiis (?'etersburg, 1836).

## ERIOBOTTRYA. Sce Loqcat.

ERIOCAULA'CEAL, a natural order of endogenous plants, nearly allied to Restiacerr, and containing about "00 known species, many of which are aquatic or marsh plants. The E. are chictly matives of the tropical parts of America and Australia. One species, Prionaulon septantmlare, JoInted PIPENORT, is found in the west of Ireland, and in some of the

## ERIODENDRON-ERLKONTG.

Hebrides ; a little grass-like plant, growing in lakes which have a mudily bottom, and exhibiting small globular heads of Howers. From its botanical affimities, and with reference to geographical distrilution, no British plaat is more interesting. The E. form a remarkable feature of the vergetation of some parts of South America; lut many of the species lear little respmblanee to their humble northern congener, being almost shrubhy, 4-6 feet hish, with' leafy, mueh-branched stems, - each branchlet turminated by a larar white ball, eompustal of a vast number of smaller heads, placed on petancles of unerual length.' Many of them also grew on aril mountamous resions; athers in that sandy gromul, which are flomder in the wet season.-Giordner's Truvels in Brazil.

## ERIODENDRON,

 a genus of trees of the matural order stercu. lierece, native's of trunical countries. the thick wroty capsules of which a contain a limed of wowl surromating the seeds. These trees are therefore sometimes called Wool-trees. The wool of F. Sumunna is used in Erazil for stuthing pillows f. cuniructuosu, of which one variety, fonind in the Wast Indies, is sometimes ealled E.: Indicum, and another found in Afrien, $E$. Guincense, is a tree of great height, 150 fect or more. The African variety or species is called limin and Bentavg. Tark mentims it by the latter name. Barth says it is generally to be seen growing near the principal gate of large towns in Hansa. Its wood is soft and slongy, chictly used for making eanoes. The seeds of $E$, Indicum are eaten in Celebes. They are roundish, ant of the size of peas. The trees of this genus have palmate leaves. The Howers are large and beantiful.ERIWAN (Persian, Reram), the fortified eapital of limssian Armenin, situatel to the north of Ararat, in the elerated plain of Aras or Araxes, lat. $40^{\circ} 10^{\circ}$ N., lung. $44^{\circ} 32^{\prime} \mathrm{E}, 3312$ feet above the level of the sea. It eonsists of the town, properly so called, and the fortress, which is surromded on three sides ly high walls, and provided with aqueducts; a stone linlge over the Zenga, whieh here falls into the Araxes; a barracks, three mosques, one of which has been converted into a Hussian church, the palace of the Sardar, aud a bazaar. Pop. (185s) 9510, who are engaged in arricnlture and commerce. E. was formerly the capital of the Persian province of Aran, celchrated for its sak. In the beginning of the 16th c., the khan Fiewan, at the command of Ismael, the shah of Persia, erected a stroug fortress, which he ealled after his own name. An Armenian sehool was established at E. in 1629 , but transferred to Ejmiadzin in 1631 . During the
last war hetween Russia and Persia, E. was stormed by the Lussian general, Paskewitsch, who received the sumame of Eriwanski ; and lyy the treaty of peace concluded at Turlimanjai, 29 d Febrnary 1525 , it was given up hy l'ersia to liussia, along with the province of the saue name. It is now an important liussian post, as in former times it formed the bulwark of Persia against the Turks, and afterwards against Inessia. In the year 1840, it was much devastated by an earthquake.

E'RLANGES, a town of Bararia. is situated in the midst of a well cultivater district, on the right bank of the Regritz, 10 miles north of Niurnburt. It is a handsome town, and is surroumded by walls liercal ly seven gates; its streets-a reat mumber of which were crected after the year 1706 , when a fire consumed a large portion of the town-are straicht amd regular. It is divided into the ond amd New Towns, the latter founded in 1696 ly Ghristian, markgraf of bayrenth. E. is the seat of a unisersity, of a gymnasium, of agricnatural and inmustrial selools, and other institutions. The minversity, however, is the chief building. It was foumbed in 17.2, and is celehrated as a schomel of l'rotestant theology, is attended by between 400 aml ion students, hass a library containing 100,000 wols and 1000 mannseripts, anil also zoological and mineralogical conlections, de. 15 . cwes its prosperity tor the migration thither of a number of refugmes from France, who were complled to Hee on the revocation of the Edict of Nautes, ad who introduced many now lranches of manufacture at Erlangen. Besides its cxtensive stucking and glewe manufactories, which provile the ereater mart of Germany with their goods, E. las great mirror and tolacco factories, and nomufactures of comls amd horu-ware. E. became a Bayarian possession ly the treaty of 1809 . Iop. $10,9 \%$.

E'RLAU (Hung. Eytr), an epriscopal city of Hungary, in the connty of IIeves, of which it is eapital, is situated on both banks of the river Erlan, in a delightful valley skirted with vine-clitl hills. It is surmomided liy old walls, piereed los six gates; has fon submbs, in which the greation portion of the inhabitants dwell; and although in general its strects are narow and have a neslectol aplearance, it is rich in the public buiklings. The principal of these are the Lyeenm, with a valuable library, and an observatory 172 feet high; the recutly built eathedral, the episeopal palace, the Franciscan and the Ninorite monasteries, a richly embellished Greek chnreh, a county bail, anil the new barraeks. E has also a gymnasium, at episeopal seminary, a nurmal and drawing school, a hospital founded in 1780, which possesses a capital of nearly 400,000 guillers, and other important institutions. The two baths, the Turkonkerl am the Bischofsbced, both of which are muluch resorted to during the bathing-season, are supplied from two warm springs whieh rise from the lank of the Erlan. The eultivation of the vine is the principal occupation of the inhabitants. The L. wine, the best red wine of Mungary, is producel in considerable quantities, and is in request crea in foreign countrics. There are also manufactures of linens, woollens, hats, \&e., and an inmportant weekly market, which has a benetieial effect upon the indus. try of the town. Pop. 19,815 , most of whom are $\mathrm{F}_{\mathrm{F}}$ man Catholic in religion, and Dagyar in race. E owes its importance to the very old bishopric fonnded here by St Stephen in the beginning of the llth e, and which, in 1SU., was raised to an archLishopric.

ERLKÖNIG, in German, is the name applied to a poetical, personified, natural power which, according

## ERMENONTVILLE-FRNE.

to Corman pontical anthorities. prepres mishief and min for men, and exjectally fire childen, themen impsive soluctims. The name, mot an-

 fundry tren the Sagas of the Xorth, thrmugh Hewer's
 Ismisha and has forme miversally knwon through Gucthe's ballat of the Erthonig.
 the deprortmont of Oise, in Frame in the pusecosion
 tal and extunive parks, and as laing the resting. phee of lamsean, fir whinh reasm it is much visitiol 13 summer ly stransers fom laris. It was also the residuce of tiatriclle deatras. the mistress of Hemry IV... who inhalitert a hantine-tower, part of which is still staminer and hears her mane. It lacoms atill more coldelated after the wath of linnssetu in 15:s. bume the revolution, his ashes were remosed to the l'anthem, lant conveyed hank to le ation the restuation. It had nearly
 sum was oherex hy stanshans do firmentin, the well Kanw liferal depinty, and E , was peremed for the lumers of art, of mature, and of


Ermime. liatorical momunents.
E'RMINE. white for, with binch sputs: the reverse of which. of it Hank fur with white spots. ats, used in heraldrys. is callen contor Lrminu". Frmine is commonly usel tw haflerenne the arms of any memlury of a fimily who is connected with the law." I cross compusel of fom crminn spots is said to be a Cruss bermine.
 of Weasel (1. v.i, comederally linent than the common wensel. lout mueh resmhling it in general form and wher chatacters, as woll as in halits. The EL, is almust tom inches in leneth, wrlunive of the tath, wheh is fully four inches and on half loms. It is of a pale reditish-brown colome in summer thr mander farts yednowish-white, the tip of the tal hack: in winter-in cold countrics on severe semans-the


Frmina:
Summer ard winter dress.
umpr parts chance to a yellowish-white or amost phas shte. the tip of the tail, however, cluat, remmana hack. Thas chatre takes phace more fremuntly in the mortherm than in the southem parts of Britain, hat sumetimes even in the sonth of lingland: and when it is only partially accomphishol, the animal presents a phelaha appearance, and very often remains so during the milder winters
nf liritan. It is in its winter dress that it is called fin, and yidets a highly valuel fur ; more valuable, however, when ditainal from the coldest northern rations than from mone sunthern and temperato comatries. In jts shmmer dress it is called stoat. It dinplays imbomitahle perseverance in the pursuit uf its preto which emsists very much of rats, watervolus and other such small quarmpeds; with yound hames and rablits, gronse. prortridees, de. The enges of hirds are as welonme to it as the birds themsolves. The E. is a matise of all the morthern parts if the worth. Jis range extemds even to the sonth if Eurone. It delights in morish districts, and is thlarably ahumbant on the meth of seotland. It is from Nomav, Laplend, Siluria, and the Inudson's loy teritories that the L. skins of commerce are (n)taineh, which are nsed anot anly for litlies' winter caments, lut for the rohes of kinus and moldes, and for their crowne and cornots. E. has thas ontatined a distinct recomitiom in luralelry. In makimen m L. fur, the tails are inserted in a regnlar maner, so that their rich liack shall comatrast with the phe white of the rest of the fur.

FRENE (HIflierifus), a gemis of birds of the family Fatemidte, anl of the eagle gromp; differing from the true cagles in the greater lemeth of the lill, in the toes and lower part of the tarsi being destitute if feathers, and gencrally, also, in frequenting the sea-conat and the banks of lakes anl rivers to feed on fohs, in fectimer like maltures on carrion almost as reatily as on newly liflod prey, and in inferior ronare. The only liritish spectes is the Common E. (II. albicille), also known as the Sea Wagle or


Fommon brae (Hethe tus allicille).
White-tniled Sea Fagle. It is mach more common in diratain than the Golden Fargle, is sometimes secn "wn in the south of Euglam and in inlam districts, "wcasionally visitind deer-parks to prey on very young fawns or to devorr lean dece : hat is of more ftrament occurrace in the moth of Neotland, doing rensiderabie jujury to flocks in Sutherlandshire, purticulaty during the sensu of younc lambs. Its favourite jannts, where it roosts and makes its nest, are the sholves and lemes of stuprendous preeipiers on the const, where its screan often mingles with the moise of the pryetual surge. It sometimes alsu lureeds on crags leside inland lakes, as at the lakes of Killarner, and more rarely even on trees. Fishes are cortainly its fayourite food, although its mule of pronaing them is not well known ; but water-fow are also its very frequent prey. It is
found in most parts of Enrope, aml even in the islames of the Mediterranean, hat is mure ahmodant in the north of Europe and in siberia. It is not known as a native of America. In size, the E. is inferior to the dadden Eayle, beiner seldom more than 33 inches in its whole length. The weneral colour of the phmage is bown, the heal havins a paler yellowish tinge, the tail in the alult bim is pure white. The youns, sometimes callew the Cinerems Lagle, has a grayer phumse amb mottlenk tail. Another motalide species of this gemus is the White-hendeis E. (If. tomocthotus) of America, also called the White-headel Whende, liant bathe, and Sea Eaghe, the chusen symbol of the Initer states. It is a hird of about the same size with the Common la, with dark-brown phmate, and-ia an ainlt state - the heal, neck, tail, and bully white. It is fomm in almost all parts of Noth Ameriea, visitiner the arctic regions in sumner, hat aboumbing chobly in the sonthern states letween the Atlantic ami the Mississippi. It frequents lowth the sea-mast and the lakes and rivers, amd may bo ofton seen satiog through the eolumn of spray at the Fills of Nianarat. It is very fomb of lish, which it procores thy wating in shallow streans, and also by compelliner the usprey to relinguish prey jnst taken. The suaring and evolutions of the hiriss in the air on such oceasions are deseribed as sublime. The White-headent E. feeds also on lamks, fowns, poultry, \&e. kills swans, geese, and other water-fowl: and dues mot dishain to compel woltures to diserre for its use the carrion which they have swallowiml. On account of its habits and clispesitions, Franklin expressed his regret that it had leen chnsen as the symbol of his country.-Nore nearly resembling the Common E. is another North American species, the Iinid of Wasmentos ( 1 . Witshimftonii).- Anstralia prochees a bratiful species ( $/$. irucogester), and mumerons species are formul in other parts of the work, amongst which are some of comparatively small size, as the Pondenfary Kite or Brahmany kite (II, ponticericmus) of Inlia, which is comstantly to be seen lishine like a sull in the rivers of that cemotry, and is by the IIindus consiterth sacred to Vishm.

ERNE, a river ant lake in the sontlo-west of Ulster province, Treland. The river rises in the south of ('asian comaty, in the small but beantiful Langh ('ownat. It runs murth anl morth-west, merging in bund onghter, in Cavin comuty, and in Lomeh Dine in Fermmarfl connty, and passos Emiskillen and Bullyshamon. It then thas themug the sonth corme of Doneral comenty into Donegal liag. It has a tutal course of $2: 2$ miles. On the river, at liallyshamon, is a salmon-latp fall, wer ar roky ledge en feet ligh and 150 yards lowd, and the river leaps over another rowliy lealoe near lidheck. 21 miles behw the lower and if the loch. Luogh Erne, ame of the fourst luchs in the kinglum, is the must attractive fature of Fermanauh amonty, which it bisects bongthways, ant alnost entirely drains. It catomes 4 (1 miles from south-cast to north-west, and consists of two lakes, the uper amb lower, juined by a natower part 10 milos hase and assuming in pirts the character of a river, with Pmniskillen minlway between the two lakes. The I'pher Lomgh is 10 Ley 4 miles in extent, 10 to 75 foet deep, 151 feet above the sei, and has 90 green hilly islets. The Lower Lough is 20 by $7!$ miles in extent, 100 to 266 feet deep, 145 feet abure the sca, and has 109 similar islets. On one of the islets is a romme tower. They contain salmon, tront, pike, bream, ame eels. The scenery aromm is singularly varied and beautiful.

ERNESTI, Johf. Avge, the fomader of a new school of theology and philosophy, was born at

Tennstald, in 'Thüringia, th August IJO7. He studied at I'forta. Wittenlere, and Leipsic; but after hatwing bem alpminted rector of the Thmasschonl in Lupsic, in 173!, turnect his attention chielly to the old classic literature, and the studics
 extramelinary of ancient literature in the miversity of Leipsice, in $17 \%$ professon of rhetorie, in 1759 professor of theolngy, and diod llthe september 1751. E. paveal the wity to thend sical manence ly a thorough stady of philolngy, and was thas leal to a more correct exegesis of the liblical authers, and to mone libeal siews of theoloy in gencral. In fanet, it is mainly to him that we one the proper methom of theolonical exposition, in so far ats it rests mon correct grammatical clucilation. Ile showed his alihty as an aremate critic and !rammarian, in his editions of Xemorhun's Jemombition of simerates: the elouds of Aristophanes, Ifomer,
 above all, by his atmirable edition of "icero ( 5 rols., 1.eip. 17:7-17:3!), to which he alleal a flomis 'rimeonio, by way of suplement. Ife was also the first revivir of true and manly eluquence in cormany. His thendocical writins are numernas. The must remarkahe are the Intied Inctrime botidions, the Institutio Intermetis Mori Ti otementi (which has been tramlated inta English), the Anti- $1 /$ uratorius
 pare Baner Fombler "c disiptiue Ernstion" in-
 Leipsic (Leip. 1s:9).

ERNST, Elector of Saxmy, the founder of the Eruestinian line, or the chler liranch of the princely Ilomse of Saxuny, was the chler sum "f the Dhector Frifelrich the Nihh, ami of Marearet. Arehmehess of Anstria. When unly it years of age, he was seized and carried oll from the castle of Altenlourc. along with his lorother Allmeeht, Int was speenly recalitured. This incident, known in German histury as the Steating of the I'rinces (Prinzentold), has heen describell with extraondinary vivilness ly
 He sneceeder to the electoral dignity on the death of his father in 146. lut governad in common with his brother for ol years. In lds. hawever, Le, and Allrecht diviled the paterual possessions, when the former ohtaned as his share Thmringia, the half of the alistriet then called Isterland, with Vingtlanel, the Francomian estates of the IIouse, the electoral dignity, and the mukedom of Soxany. J. was a man Who tork a great interest in the weliare of his penple. Against injustice, tyramy, and lawlessmess, he was infulacalle IIe diem at Kullitz in 1485. It is next to imporsille the trace the course of the Ernestinian line throuch the labyrinthine mazes of the ewiless tarman genealogies ; it is sutliciont to say that after 16int the Erastinian line was represented hy the Bukes of Weimar, whe gralually oltatinel the whole pussessions of the Inouse. Johann, Duke of Weimar, who died in 160\%, leit several sons, the chlest of whom, Wilhelm, hecame the fonnder of four different Irancles, all of which, howerer, were reunited umber Ernst Aumst, Jhke of Weinatr, who died in 1748. After 1815, the chehy of Weimar became the graudhachy of Siace.Wemar-Eischach, and its present ruler is of course the lincet repesentative of the Erucstinian line. The other three f:milies by which it is now alson represented are those of Neiningen, Saxe-Coburs Gotha, and Altenhurg.

Efinst 1, suruamed the Pious, Duke of SaxeGothar and Altenburg, fommer of the House of Gotha, was lom at the castle of Altemburs, 2th inecember 1601. He was the son of that Johann, Juke of Wcimar, mentioned in the previons artiele, who died

## ERNST IV.-ERRATA.

in 10ni, anl was thes connected with the main Lenertinian line. E. was the ninth of ten lorothers, the yomurest of whom was the famons bernhawd (q. $\because$ ) son Wedmar. He received an exechlent chasation from his mother, Porothea Daria von Auhalt. After the arrival of custavus Alulphns in Cermany, E. entered the Swedish sorvice, and in varims engagements exhibited great conrame and skill, completing the victory of the l'rotestants at Litzen, after the fall of Gustavis. After the battle of Nördlingen, Obth August 1634. E. withlrew from the theatre of strife, and for the rest of his life dewnted himself to restoring the prosierity of his territories, which had been frightfully devastated during the Thirty Years' War. Ite died in 1675. Uf his seren sons, the eldest. Friedrich, continucd the line of Gotha, while the third hecame the fomder of the House of Meiningen, nad the seventh, the founder of the House of saalfehl. E. is a fine type of the ohl German Trotestant prince. Zealonsly attached to the doctrines and government of the Latheran Church, be exercised a constant wath over its religions and eluentional interests. With the formalism; Lowever, that often characterises 'strietly religious' frople, he compelled his children to learn the whele Bible by heart. He was much interested in the eause of Christianity abroad, and invited to his court the Ahbot Gregorins from Abyssinia, besides sending thither on a religious embassy Joh. Mich. Wansleb of Erfurt. IIe also carried on a correspondence with the king of Ethiopia and the Patriarch of Alexandria. II is line becane extinct by the death of Friedrich IV. in 1525.

ERNST IV. (AcGu*t Karl Johannes Leopold Adexasime Eiruard), Duke of Saxe-Colnurg-Gutha, elum lowther of the late l'mince Albert (I. V.) born at folmors $\because 1$ st June 1818. Both brothers received an ulmirable literary and scientitic education. The family to whieh he bedongs is a liranch of the Ernestinim line, having heen foumded in 1680 by Abrecht, scend som of Erast the Pious (1. v.). When E. hat completed a university eurriculum at Bonu, he entered the military service of the king of saxony, hat left it on the aceasion of his marriage with the daughter of the tirand-duke of Baden. In 1844, 1. succeeded his father as Duke of Saxe-Coburg-Cotha. In his opinions and aspirations, imbued with the spirit of his age, he has introduced into his little dominions many heneficial reforms, and allayed not a few longstanting jealousies. Fet one regrets to say, that his collghtened views of his duty as a ruler have nut been generally appreciated by his suljects. Thaing the stormy period of 1848-1849, by spontaneous concessions on the one lame, and on the rither by an energetic repression of the political anarchists, he contrived to save his territomes from the prils of revolution. In the Slesvig-Holstein war, lis tonk a prominent prart, and on the 5 th $\lambda_{p r i l}$ 1849 won the battle of Edkenforde. $\mathbf{E}$. is a great alvacate for the mity of the German nation, and las taken a prominent part in most of the effurts male in that direction. II leisure hours are dovotel to musie and the fine arts. His opcras,
 :and recontly (1861) he has published a pamphlet (which is virtually an autobiography) vindicating the prineiples on whieh he governs his duchy.

## R1zos. See Cupid.

Rlionslon, the induened of a stream or river in hollowing out its chamel. Ben the smatlost streams, whon rumaing over goft strata, as elay or kand, cut mat chanmels, aud remove the erould materials. Hollows thos proluced have been olserval among the stratified rueks. One that ocenrs in the cualficld of the furest of Dean has
been earefully described. The trongh was foum to hauch, when traced in the progress of mining, over a considurable area, and to assume all the appearances of a little stream, with small tribntaries falling into it. When the hollows thas abrated are of considerable extent, 'valleys of crosion' are probuced. Many of the earlicr geologists beld that rivers had hollowed out their own valleys. The immense amount of materials brought down by rivers, and deposited at their mouths as cleltas, shews without loubt that they have eontributed materially to proluce inequalities on the earth's surface; lut the examination of the geologieal structure of valleys, plainly testifies that almost every great hydrographical basin has derived its form origimally from some other agency, althoughe its outline may have been subsequently altered by the contimed action of eurrents within it.

ELOTLC (from the Greek cros, love), signifyiag in general whatever is marked by love or prasion; but the term is chiefly appliod to poetieal pieces of which love is the predominating subject.

EROTOMAN1A, a species of mental alienation cansed by love. Sce Manla.

ElRPE'NlUS (Latinised from Thomas van Erpen), one of the earliest and most eminent of European Orientalists, was born at Gorkum, in llolland, 7th September 1584. At an early age. he was sent to Leyden, where he directed his attention first to theolory, but afterwards more particularly to the study of Oriental languages. Having completed his efucational course, he travelled throngh England, France, Italy, and Germany : and in 1613, became professor of Oriental languages at Leylen. Here he erected an Arabic 1 ress in his own house, caused new types to be ent and not only wrote but printed a great number of important works bearing on his favourite stulies. The professorship of Hlebrew not being vacant at the time of E.'s trinsla. tion to the university of Leyden, a second 1ldurew chair was fundel expressly for him in 1619. Soon after this he was appointed Oricntal interpeter to the government, in which capacity be read and wrote replies to all ollicial docoments coming from the East. Snch was the elegance and purity of his Arabic, as written at this tme, that it is sain to have exciteal the atmiration of the Emarer of Boroen. Towarts the cluse of his life, tempting otlers of Lonours and distinction came pouring in upon him from all parts of Europe; but he was never prevailed npon to leave his native country, where, in the midst of an eminent career, be died 13 th November 162t. Althong the present standiard of Oriental knowledge in Europe is much in advance of that of E.'s day, there is no donlt that it was through him prineipally that Eastern, especially Arabic studies have become what they are. With hardly any better material than a few awkwardly printed Arahic alphabets, he contrivel to writo his famons grammar (Crammatica Arabier, quinque litris methodice explicuta, Levden, 1613; recent cilition ly Michaclis, Gött. 1771), which for 200 years, till the time of Silvestre de Sacy, enjoyed an undisputed supremacy; and there are many who think his liudimenta unsurpassed, even at the present day, as a work for leginners. Among his other important works the lest known is his Prover. biorm Arabicorun Centurise Duce (Leyden, 1614).

EFRlRA'TA, the list of crors with their corrections flaced at the end of a book. From greater carefulness in correcting the shects of a work in passing throng the press, errors in sense or typoraphy are now much more rare than formerly; in miny instances, indeed, looks are now produced without a single error which needs to bo pointed

## ERRATICS-ERSCII.

out and corrected. On the suhject of crrata, some interesting particulars will be foum in Disrach's Curiositios of Literatere, of which the following may be taken as a specimen: ' Besides the ortinary crrate which hajuen in printing a work, others have been purmsely cominitted, that the crata may contain what is unt permittel to appear in the buty of the work. Wherever the Inquisition had any lower, larticularly at Rome, it was mot allowed to employ the worl jutum, or fitu, in any book. An anthor, desirous of using the latter word, adruitly invented this scheme: he had Irinted in his lung fucter, and in the evrute he put, "For fucte, read fata." "
ERRA'TICS, the mame given to the water-worn hlacks of stone that have been washed ont of the houlder clay, or are still enclosed in it, because they have generally been derived from rucks at a distance. See Boulders and foulder-clay.

E'RRHINES (Frr. on, in. amd rhim, the mase), meticines administered loeally to pronluce sueezine and discharge from the nustrils, in catard, and in warious disorlers of the heal and cyes. Commen Sutfo and rarious other pergetable irritants in juwder, have been nsed fur this parpose.

F'RROR, Proclemings in, the form by whim in Eugland the masuceessful party in ath aetion at law brings his case for consideration befre a court of revicw. The sucessful farty is entitled to issue execution inmerliately on the (signing of) final Judgment (q. v.), uuless exceution be stayed by due motice of the intention of the olpmite party to loring the juldment under retiew. Error may be in foct or in law. If the error is in fact, the case is hearl before the comrt before which the action was originally tricd; if the error is in kaw, procedines mist bo taken before the Court of Exchequer Chamber (1. w. W) Where a party objeets to the ruling of the juige, the form is by Bill of Exceptions (q. r.) muler statute of Westminster the second (13 Ed. I. c. 31). According to the former practice, it was necessary, in oveler to obtain a review on the ground of error. that an original writ, ealled a Writ of Error, should lye issued. The writ, if the crror was in fact, was styled coram nolvis, where the case was in the Qncen's Bench, the sovercign beins presumed to preside in that court; if in the other courts, the writ wis coram volis. Writ of error is abolished by the Common Law I'rocedure Act; and proceedings in error now ennsist of a simple memorandum of error, loded with the officer of the court, accombaniel, if the errur be in fact, with an allinlavit of the matter constituting the erros. The etrect of procentings in error is to stay immediate execution; fint the plaintiff in error must proceed within ia certain number of days. From juignent in error in the Exchequer Chamber, an appal lies to the Honse of Lords. Frencedings in arror from the Coort of Common Pleas of Lancaster, and from the Chut of Pleas of Durham, and generally from all inferior courts of record, are brought before the Gurt of Queen's Bench, from which appeal lies to the Exchequer Chamber, and thence to the House of Lards. The courts of the city of Lampon, of the Cimue Ports, and of the Stannaries of Cornwall, are exceptions to this rule. In criminal cases, proceedings are still by Writ of Errur (1. \%.).

ERROR, Whit of, in civil canses. See Error, Pracefdings in. In criminnl cousex, is an original writ from the common law side of the Conrt of Chancery, mhlressed to the jutires of a superior cout, by which they are anthorised to examine the record on which judgment was given in the inferior
court, and to confirm or reverse the julument. Writ of error fumerly lay for curery substantial defect appearing in the face of the record, for which the indictment might have been quashed; but by Geo. IV. c. 64 , it was provided that seperal techaical defects shombl be curel hy verdict. Jiy It and 15 Vict. e. 100 , every formal tlefect apparent on the face of the indictment mast be oljecterl to before the jury is sworn, anl mot after, and may then be amemdel. Writ of error mow, therefore, lies only for defect in strbstance apparine on the record, as where a man having bem inlieted for perjury, it appears that the false statemmen were not made umon oath. Writ of error canmot he ollatand without the gut of the attorney-gen rall, which is mot allowed as of course, lont is nisually granted on due cause shewn.
ERIRORS. In all olservations, errons must be made. The lnest instruments lave ind"rfetions; and wo man, however equalle his temperanent, can always roly on his making a poper use of his sumens. As in astronomy numrrical carrectness in the results of instrumental measurements is of the first comesquonce, it is the constant eare of the oliserver to intect aml make allowance for errors. The threo principal sumes from which thoy way arise are lot. External or incilental eanses, such as thetrations of weather, which disturl, the amomet of refraction; changes of temperature, affecting the form and position of instruments, de.: 이, Ertors of ofserration, leing such as arise from inexpertness, defective rision, slowness in scizing the exact instant of an onearrenee, atmopheric indistinctness, de: and such errors as arise from slips in clampion and momentary deracements of the instrum int; 㕵, Instrumental defecte, cwines to crrors in workman. ship, and such as arise frum the instrument not beinis properly haced-called errors of aljustment. The first two chasses of errors, so far as they cannet lo recluced to known laws, fitiate the results of ohser. vations to their foll extent: but being accidental, they necessarily sometimes diminish and sometimes increase them. Hence, by taking numerous wiscrvations under variel circumstances. and by taking the moun or arerage of the results olitained, these crrors may be made to ilestroy no anothor to a great extent, and so far may be snlmaed. With reward to the third class, it is the peculiarity of astroumical observations to be the ultinate means uf detection of all defects of workmanship, and auljustment in instruments, which liy their minnteness dude every wther mode of detection. See Sir John Herschel's Gutlines of Astronomy, 冬 las ot sill. It may he mentioneil, however, that the methon of sulximing errors of the first two clisses by the law of averaste is not applicable in all cases. In certain cases, recourse must be han to what is known as the mether of least squares. Sicesqcimes, the Leist; see also Probabilities.

ERSCH, Jonaxs sianel, the founder of German hiblingraphy, was born at Grossglogan, in Lower silesia, e3d June 17bic; and exhilited from an early perion a decided bias towards that lyanch of literature in which he afterwards obtaned su high a reputation. At Halle, where he was sent to stuly thendory in 1785, he devoted himseli to historical investigations. After several vicissitudes, he olvainet, in 1800, the office of libratian to the university of Jena. Three years later, he was ealled to Halle as professor of geograpy and statistics: and in 180s, was apmonter, in ablition, principal librarian. Ite died at Halle, 16th January Is:8. E. was long engaged in miscellaneous bibliographical work for other scholars; Lut in 1818, alony with Gruber, commenced the pmblication at Leipsic of

## ERSE-ERSKINE.


 Artst, at wrk of immense value. lis his Jomulturh

 athre fienn the Niblle of the lath Conting te tha.
 ontablishea mondern German hiblionalphy in the toelanial semse of the worl: and ly its come
 is mulnabtedly titted to serve as a mondel for the imitation of other natiens.
Elise (a corruption of Irinht, the name eriben by the Luwlaml perple of sootlant tor the lancorage
 as beime of lrish wigin. see linimas anit sums. The proper name is (izelic (d. v .).

## ERSEお-U'JV'R. See Neumitsel.

 secessinn (homen in sentlani, was the son of the lies. Otury laskime, minister of Chinnside, in lerwiokshire, a dustemant of the mombe family of
 Eamburgh. amb after atctime for some time as tutor and chaplain in the family of the Eand of lathes, lie was licemend to preach the gospel hy the proshytury of kirkealdy in 1 フOZ. His abilities amd exeellent character sion loronght him into notice, ami in the fullowines year he was apreinted minister of Port. monk, in the shire of Kinwoss. Drae le applient himsed indefatimaly to the stady of the sumptures, and becane se reeply convinced that to preach - ('hrist erucitic!' was his grand and constant lenty as a minister, that after some time the carmentness, unctinn, aml piety which now marked his dis. courses, heenme wecadingly attractive to the lemple acoustomad to the chilling 'luralism, which than predominater in the Suotish pulpit. E.spundarits was but eomaned to the parish of l'urtmonk: scrious Christians from all prats of the country were exect to enjoy neasionally the lenctits of his ministry, auk on suctancatal oceasions, he hal frefuently attend uts from the elistance of (in) of Towibes. In 17:31, he was tramshated to stirlime aiter having dinchargen the pastoral oftice in lortmonk for as furs. l'revious to this ubent, however, the reliCinus pecnliarities of $E$. lad hrourght lim into whpleasat relations with sume of his brethen, by the jonerest which he exhihited in a low called the Morron of Joubion Dirmith, marked by its stronter evangelicalish of houtrine and sentiment. Ifter his transference to Stirling, E. distinguishad himself loy his alvomey of polmar rishts in the settlument of ministers: and ultmately involved himself in such antaromism to the chureh of sentlanl. or at least to the roline party in it of the time, that, along with other three elowsmen,
 cirommatames whidh led to these repositions, see fvirfo leramtemisis.) IIe was shortly after joinat ly his brother Palph and serval other ministers. "Fhey now rirtually furmed a distinet soct. Inat they still contianel to acenp their parish -hurelase in effort was mane in ligt to resture thent to their legal esunection with the church; it was mostecessful. In 1736 , L. and his friemds formally secoler, hat still it was mot till $17+10$ that thuy wore ejected trons theiv chmohes. Nlortly
 a-dias, a ernt motible squalible hroke ont amonir the secouldrs in regard to tho propricty of takine the burewsenath. The result was a division uf the sect intu two lumbies, the İmerners aml Anti


 as lorn at Nomilaws, in Northumberland, Nareh I , l6 i. and after completing the usual comse of stmby incumbent an a mimister, was urdanmen to the barish chateh of lhmformine in 17]l. Nympathismer with the sentiments of his hrother Libenezer. he witherew from the jodicatures of the Established Clamel in 173. In the contresersy concerning the hireress-antly le also tonk part with his boother. I. died Vovember $1 ;$, li,. 1 lis fame rests chietly "n his Gosyd Simmets anl wher religions works, which were once highly jopmatr.

ERSKINE, Joms, of Camocle, amd afterwards of Canlross, an emiment scontinh jurist and l'rofessor uf seots Law in the university of Edinbureh, was the son of the Honmarahle John Erskine of Carmock, thimd son of Lord d'irdress, whost descendants lave now succecded to the carldonn of lanchan. John Erskine, the father, was a man of importance in his day, nut only on aceonnt of the family to which he lefonged, which even then had heen prolific in historieal characters, but in conserquence of his persunal qualities and the positions which he hold. Having hoen foreed to quit Seotlame from his attaehment to the L'reshyterime religion, be retired to Malland, and beeame an ofticcr in the sorvice of the l'rince of Orance. At the lievohtion, he accompanied William t" Englant, and, as a rewart for his scruces, was : and licutenant-colnole uf a reriment of foot. Jolm E., the younger, born 1605, became a member of the Facmity of Allocates in 1719, but did not suceed as a practitinner of the lars. On the eleath of Alexamer lian in 1737. Nr E. was nominated to succeed him in the chair of seots Law, an oftice the dutis of which lu performed with great r'putation for as years. For many years J1r li.
 tions of the Lore of seotlenel as his text-book; but in $175 i$ he pmblisherl his well-known Principles of the $I$.um of Scuthat, which were theneeforth nsed for that pirgose by himsclf and hy his varions suecessors down to the present time. On his retirement from the poofesorslipe in VGo. Nr S. neeupied himself in prepariner his more important work, 'The
 mblusher fill $173:$, tivo zears after his death. Mr E. was twice marien-first to Miss Melville, of the noble family of Leven and thelville, by whom he left the afterwamls celchrated elergymin, John Erskine ; ancl. secoml, Ann, second dianghter of Stirling of Keir, hy whom he had fom sons and two danghters. As a lagal writer, Als E. is inferior to none of our donttish jurists, with the sinele execption of Loril Stair, who hat the henetit of the more leamed and wour julicial training of our earlior lawrers, whon were chlucated in a continental schonl. In consequanee of the extent to which lamh chaniowl hands in seotland subsequent to the rebellions. feudal conreyancing hecame the most prominnt suhject of stury amongst the lawyers of Dr E."s day, and the principles of commercial law, of which Stair latid the fommation. amb which have hecome so important in our nwn time. were somewhat thrown into the slande. The labours of Mr Bell in these deportments have again brought the law of Scotland into councotion with the general current of Firmuan law and mereantile practice throughout the worlh. lint of all those lepartments which constitnte tho law of אcotland, as developed by the usines and forms of suricty in the country itself, there is at the present elay no elearer, sonnder, or nate trustwortly wositor than Mr Erskine.

FIISKISE, liev. Jre Juner, son of John lirskine of C'anock, the author of the Institutes

## ERSKINE

of the Law of Scollant, was bom June 2, 1721, studied at the university of Jdinhurgh, and in 174 : was licensed to preach loy the preshytery of Dunblane. In the following year, le was ordanes minister of Kirkintilloch, where he romainal until 1753, when he wha prescontel to the parish of Culross, in the presintery of Inuformine. In 1758 , he was translateal tor New Greyfriars Church, Eilinlurgh: in Thef, the university of Elinhurgh conformi on him the honowary elegree of binctor of Dnvinity; and in 1767, he was promotel to the collugiate charge of Whe Gryiriars, where he hat for his colleagne lor lindertsom. In the (hancral Assumbly of the charch of sentlam, he was for many years the leader of the popular on "yangulical party: and there the promess and interg Fity of his character secured him the contionere and aflectime of his frombs, amb the esterm amb respect of his "Inwents. lictwonn him and Trimcipal liohertson, the leader of the monlerate party, there was a courteons and homomable frimulship: and the funeral sermon which he freached on the death of his colleague, dide equal homme to d'.'s heal and heart. Ho died .Tanary 19, 180:\% Din's writings are excomlingly numerons. They consist of essays, letters, sermoms, dissertations, amd pamphets, dee, mainly of a religitus character, and exhilhit a xuperior degrea of ability. Sir Walter Scott, in his riuy Munncting, gives a graphic and aceurate deseripetion of his prowers as a preacher.
Eliskine, Timmis, Lomd limskine, was the youngestsm of Henry lavirl, tenth Earl of Lhehan; and was bom in Eidinhurgh, 10th Jantary 1750 . Although his father, at the perind of his hirth, was relued to an ineome of tollo a year, he transmitted to ham the dond of a rave whied han been prolitic in men of great alility, and hat been enmbled bufore the era of senuine history. 'The countess, who was the daughter of Sir Janaes Stewart of cometrees. in the connty of Mlithothian, was not only is endy l'resbyterian amb a skilful lumsewife, lut a gifted and accomplished woman. Arter E. had attembed for some time the 1 ligh Schom of Eilink areh, the family remored to NE Andrews, at the grammar schot of which place, imb shlsequently at the university, thongh never it would semon a matriculated student. Thomas E. rucoivel the rest of such elweation as fell to his share. Ilis iusire was to stmly for ic profussion ; but his parents, who hat sent lis cher brother, Lom Cardross, to Leyden. and were elneating his secomb brother, Jlenry, afterwards the well-known Harry liskine, for the Scottish bar, ewhld mot afforn the expense of a thirel Jearnel education, and sont him to seal ins in mindshipman. In this cipmeity he served for fobur years. unthl the death of his father, when he purelased at commission in the First Rayals, ant was for some time statimed at Nliuerca, where lie employed his leisure time in the study of loghsh literature. On his return to Lomdon, his lirth, his aequiremonts, the clumance of his manners, and rolubility of his conversation, led to his lecine warmly received in the best circles. It was then that he had the controversy with $\mathrm{D}_{0}$. Jolinsm on the respective merits of lielding and licharism which Buswell has recorded; and that he phblished a pamplet on the prevailing almses in the army, which, though auonymus, was well known to be his, aul olstamed a great circulation. L. now grew tircl of the army as a profession, in which he saw little chance of promotion : amd while in this homour, an accidental interview which he had with Lord Mansfield at an assize court, determinel him to prosecute the stuly of law. E. was admitted a stment of Lincoln's Jnn, with April 15:5, and on the 13th Jamary 1776, he entered his name on the books of Trinity

College, Cambinge, as a rentleman commoner. 1lany anectotes are tall of the privations whiel E. nimerwent when stulying for the bar-how he livel on 'cow-hed and triper,' dressed so shabibly as to be guite remarkahle, and boasted that ont of hisw oun formily he dial mut know a lond. Such stories, thoudh probally exageraterl, prove that he emlured eonsinerable pivations-considering his rank-in fitting himself for the lugal protession. Lod ('amplell says, that 'llamg Easter and Trinity tems he excited a great sensation in the diming-hall by apmaring with a stment's black gown over the scarlet recimentals of the linyals; probehn! mot haring a demen suit of bluin chothes to put on." Thongh li. was aided liy his aristucratic connection, his rise was still very womderfol. Without the arrantage of a hasiness training. or what, promaly cron in thase lays, was firr nume important, a lasiness comncetion, he rose inta practice with alowst mancechentel rapility. After his tirst specth, the attomeys actually flacked round him with their retainers, and in telling the story, he usel sometimes to bring the number which he rectival hefare quitting Westminstor hall "I to sixty-fire! 1 is two first clients were officers in the nary- (hatam Baillie, whe hed an offiee in Greenwich Ilospital, against whon a rule hate lecen ohtaines calling fon him to shew cause why a criminal information for a libel reflecting on Loml standwich's combuct as bwernor of the darity, shomal not lia filed apon lum; and Almiral kepm, who was tried ly it cunt-martial at lortsmouth for insapacity and misconsluct in an cheounter with the French fleet of lohant; and in looth cases E. derind lenelit from his uwn early condnection with the service anl the arecial information which he thas pussessed. Almiral Kerpel sent him twa tive-handret-pumbles ass a fee. From this time forth, F's crom-fortnme as an alvacate wats minterrupterl. In 1783, he was returneal to [arliament for lon'tsmonth. Four years and a half after he was called to the liar, he hial cheared £Sono tu feqoot, hesides paying his delits, har had got a silk genn, husiness of at least expon a yoar, anm a seat in parlimment, and harl made his hruthel form Alvocate. In partiment, on the other hamd, be faileal so equeginsly in his first spech as to leare scarcely any hope in the lusums of his ammirers. and what is rery singular, his failure atal horl Eldon's took place the same night. To smme extent the phenomenm was arcomoted for by sheriflan's remark when he said to him: "Erkine. yon are afrail of J'itt, and that is the flabley jart of y"ur character.' lant motwithstanding his palitical murtifications, lis professimal career went on with increasing lnilliaucy, In 17sio, he was made Attorney-general to the l'tince of Wales, ly whom he was wamly patronisel, hut towards lim annl crery one else bie exhilited that manly imperendence Which was the best part of his character. The fact of his appearing as comsel for Thmas $\mathrm{l}^{\text {aninue }}$ more to his credit, than even the lrave and honest speech which he mate in his defence; whilst his removal in conserquence from liss othice is, as Lord Complell has sail, a lasting disgrace to those from whim the measire proceded, Throughout the politieal trials which occurrel in this enontry at that trublled perionl, he enactel the same many part. When E. was proposel for the woulsack, an uftice far lseyomi his legal attainonents, the king, Gearge lli., in consenting exclaimed: 'What! what: well? well!-hat remember he is your chancellor, not mine.' Yet his decisions as "urd-chancellor, according to Lord Cimplell, are not so much bad as supergicich, though lyy some equity practitioners they are spoken of as the Apocroplut. E. was

## ENY゙NGO-ERYTURAR.

engened in the defence of bucen Caroline. He died 1 万th Nowember 1se?

 which resmalle the heads of compusite buwers a Jeafy involucre and heafy ealyx, and obsvate, spaly frut destitute buth of ridges and vitue. The sureins are mumerons, mostly matives of the warmer tom prate parts of the worh, with alternate, simple, we divided leares, which have marumal pines. Ghe species only is common in lnitain, thes.a Lixamo. an Sal lolly ( $E$. moritimum), which is frement on samly sea-shores; a very stiff, riging ani glancous phant. Lie compexire has also heen fomm in England and Irelind, but is very rare. Its rout was formerly


Sea 110hy (Erymgimn maritimum): a, a fioret ; b, a petal; $c$, astamen; d, we pistil.
much employed in some parts of Europe as a tonic. That of E. meritionem is usel in the same way, and possesses the same prolerties, loing swect and armatic. It is sold in in candied state, amb was fomerly remated stimulant, resturative, and aphodisiae. Slakspeare makes Falstatf allude to the snowy colour and surposed proprerties of this now ahmost disusel sweetmeat, for the preparation of which Colchester has long been famons above all nther places. E. root has also been used as an aperient and dinretic. Limmens recommends the bhanched shoots of lí murifimum as a substitute for topmagras. E. futirlum, i native of the warm prets of America, is called Fit-wed in the West Imbies, a decoction of it being much used as is remosly in hysterical cases. E. ufuticum, a native of low wet flaces in North and sonth Anerica, is -ahni Jattlesuake Weed aml Button inakeroot. 'Ther rant is diaphoretic and expectmant, and has a sprions reputation as a cure for the bite of the rattlesuake.

EliLSIMUM, a genus of plants of the matmal

 Is mehn's high, with lanceslate searedy tonthed Jowns and small yellow thowers, is fomit in many garts of Curnpe, amb also in North America. It is mon mommon in waste places amd cultivaterl frommes in britain, hat may perhaps have been orginally intromed for its mediemal use. Its sereds were formerly moth empleyed as an anthelmintir, from which it has the mane of Wors-sesen.
 emplayd as an ingreflient in tho famous Veniee

Tramere E. perfolicthm is cultivated in Japan for the fixed oil of its secds. Some of the plants


Erysimum Cheimanthoides:
a, root; 1 , a braveh, ill which fluwering has recently begun; $r$, the surmmit of a branch in thore advonced state, shewing the trme ; $d$, the calsx; $c$, the parts of fructification, dirested if floral envelpes; $f$, is flower.
fomerly refirred to E. are now included in other Gelura, as sisymbriun (q. v.) and dlleriel (q. v.).

ERVSI'PELAS (Gre derivation uncertain), an inflammatory amd forile disease of the skin, attembed by diffused redhess and swelling of the part affectel, and in the end either ly desqumation or hy vesication of the cuticle, of suarf-skin, in the mikur forms, tun ly sujpuration of the decper parts in the severer varieties of the disease (phleg. momous erssipedas). Drysipelas atfects, in a large proportion of instances, the face and houd; it is apt to lie attenled with severe and typhoil fever (seo Ferter), and often with wrat disorder of the neryous system, arising in some instances from inflammation of the menbranes of the brain. In other parts of the bonly, severe or phlegmonons erysipelas is apt to be suceceded ly protracted and exhansting suppurations, aml sometimes ly diseases of the bones, or inflimmations of the internal organs. Erysipelas is frequently an Epidemic (II. v.) disease; it is also very apt to reeur in a person who has been attacked once or oftener; and this is especially true of the form wheln afferts the face. It is seldom that wepletion is allowable in erysipelas, but the bowels should be well eleared out in most cases, and a binctie ( $\mathrm{g} . \mathrm{v}$ ) given, after which the treatment comsists for the most part in watching narrowly the progress of the ease, keeping up the strength as well as possible, and obviating speeial hangers as they oceur. Ju sume cases, iron is used as a specitic remedy.

N1STHE'MA (Gr. cruthain̄̈, 1 redten), a minor form of Erysipelas (g. v.), presenting the same tendency to difiusion and redhess, but not so much swelling, and little disposition towards suppuration, or even resication. Erythema is chiefly dangerous when it presents itself in a wandering shape, attended with slow consuming fever. The muriated tinctare of iron, in doses of twenty drops in water "very hour or two, has been regarded as a speefic in this disease, as well ats in erysipelas. Some forms of crythema are distinctly connected with constitutimal diseases, as qout, rhemmatism, syphilis, \&e., and depend for their cure on the removal of the canse.

ELIV'THRAJ. Sec Centatry.

## ERYTHRINA-ESAU.

## ErytilríNi. Sce Coral Flower.

ERYTHIRO'NIUM, a genus of bulbous-rooted plants of the natural orter Lilicecer, with drouping flowers and the sugments of the perianth redexed. L. dens cemis, the Dog-tooni Volet, so calleil because of the resemblance of its little white bulbs to doss' teeth, is a well-known arnament of our Hower-bordors in spring. It is a native of the central parts of Euroje and south of Siberia. Anthelmintic properties are ascribed to the halls. Those of $E$. Lmericanm are emetic.
ERYTHIOPHL E'UNI, as senus of trees of the natural order Leguminose, sub-order Minowes. $E$. Guincense, a native of Gumea, is a bery large tree, Ino feet high, remarkable for the great quantity of red juice which every part of it contains, and intercsting on account of the emplosment of this juice by the natives for an ordeal to test the innocence or guilt of a person accused of crime. The jnice is swallowed in lare draughts, and thuse who remain uningured by it are surposed to be innocent.

ERITHRONYLACE.E, a natural mele of exogenous plants, allifen to Malpiothinepers. They are trees or shmbs, with alteruate simple laves, stipules. Howers growing from amidst seale-like luracts, caly $x$ of five sepals, corulla of tive pretals, each petal having a eurious aprendage-a plated seale-at the lase, ten stamens united at the hase, a 3 -ctlled ovary with two edls enipty, and the thirel containing a single ovule, three styles, and the fruit a drupe. Numly I0: species are known, natives of warm countries, and chietly of tropical America. To this order belongs the coct (1. v.). The woot of sume of the species is bright red; that of Erythrarylon (Gr. red wood) suberosum is nacel in Brazil for lyang. and a permanent red is oltained from it. That of $L^{\text {. heppricifolium is the Bois dhutle (Oil-wood) of }}$ Mauritios.

## ERZDERG. See Einenenz.

ERZERE'M, or ERZLOEN, properly LAROM, a strongly fortifiel town in Turkish Ammena, in lat. $34^{\circ} 53^{\prime}$... long. $41^{\circ}-0^{\prime}$ E., but far from the morthern source of the Euphrates. It is situatel in a hiuh. but toleraldy well cultivated plain; its site being 5800 feet above the level of the sea. The clinate is enlll in winter, lut dry in summer. E. is the rusiknoce of an English, a liussian, and a French consul; and is believed to contaiu upwards of 100,000 inbahitants, consisting of Turks, Armenians, and Persians, who carry on a brisk trade, thed have thus attained to is degree of prosperity unusual in the Enst. The coppre and irm wares of E. have aequired a wide celebrity. Situated at the junction of the important highways leading from Trelizoml, Transcancasia, P'erxia, Kurelistan, Mespןntamia, and Anatolia, İ forms an entrepht of cmmmaree hetween Europe on the one hand, and the interior of Asia, and particulaty: lerwia, on the other. The strects, the houses of which are loilt of nuth, worm, or sum-dried bricks, are namow, crooked, anl tilthy ; and ruins of fortifications and of buildings formerly magnificent, everywhere meet the eye. The town consists of the Iortress. strictly so-callem, and four sulurbs. The firtress, which is encloserl by a hiyh wall, has, on the west, a eitadel called ljkaleh. with many curious monments, and a mosque of Christian origin. The furtress also contains 1.5 mosifues, the resitence of the chief magistrate, some caravanseras, and a few elecant honses belonging to the higher oreler of othicials and Mohammelan merchants. The suburbs boast h 4 mosques, several Armenian churches, and a number of lirge bazaars and caravanseras. E. imports shawls, silk gools, cotton, tobaceo, rice,
lorses, mules, amd wall-mats. The native manufactures here have ben in part supersedel by Lritish manmfactures, of which it is estimated 6000 bales, valued at e300,001, are anmally retailed in the bazars. E. is a very ancient town. Its Armeman name was Kione wr Cimin Kholukh (the eity of the district of Garin\}, whence the Arahian walifs called it Keli-Kalah. Anatolius, the [meral of the Emperor Theodosins 1 I., erectell here the fortress of Theodosionolis, in the Gith c., to the north-west of the syro-Armenian trading town of Arsen. When this मiace was destriyed liy the Seljuks, the inhahitants retreated to the furtress of Theorlosionolis, to which they gave the mame Arsen-cr-Rum, i. e., Arsen of the limans (or Byzantines), whenee the inodern Erzermm. After l04!) it was a thriving emprium; lout in 1801 it fell into the hands of the Seljulse, whin 100 churches were destroved, and 140,100 inhalnitants lost their lives. In $12+2$, it came into the lossession of the Mongols; and, finally, in 1517, int," that of the Turks. It still, however, continued to the the most important city in the country, and at the commencement of the 19 the $e$ had a pophlation of 100,0100 imhabitants. In the war of $15 \operatorname{sig}$, between the 'rurks and Pussians, the taking of E . lyy the litter decideal the campaim in Asia. It was restoren to the Turks at the preace of Alrianople.
E'RZ(iEBIRGE ('Ore Jountains'), the name siven to the chain of mountains, riels in metals, stretching in a south-westerly direction, on the contines of Saxomy and Bohemia, from the valley of the Elise to the Fichtelgelirge, in long. $12^{\circ}-0^{\prime} \mathbf{E}$. In the south, it rises to a height of from 2000 to 2010 feet, forming a steep wall of rock; in the west, it forns lroal, slaty plateanx, and gradually slopes down towarls the Saxm side to the fevel districts of Altenburc and Leipsic. In consequence of this formation, the streans flowing somthward are small, whide the north side of the chain, which is well wondint, presents a serifs of romantic, and ocensinnally fertile and thickly permed ralleys. watered hy the Mulde, the Pleisse, and their mumerons tributaries. The town of Gattes ralue, the site of which is the hichest in Germany, is situated towards the south of the E. range, in lomg. $12^{\circ} 5 t^{\prime}$ E, at an elevation of 3162 fect. The Keilberg, the lichest mint of the rance, is :isto fect above the level of the sea. The E. is chictly of the gueiss-granite forala. tion, in which must iof the metal strata are to be found. J'orphyry and basalt likewise appear.

E'SAU ("hairy' or 'roun'), the rhlest son of Isaae, and twin-lrother of Jacul. is E. grew up, he hecame 'a man of the fich1,' a canning honter, and his father's favourite. Me scems to have been a will, rough, hearty Bedouin, or son of the desert, thinking nothing of to-morrow, but living with joyons carelessuess from day to day. This is apparent from the manner in which he allowed Iacol, $t_{1}$, fefrand him of his hirthright, although it carrien with it, hesides many temprral advantages, the Corenemt-blessing itself. After this transaction, L., when 4' years of age, married two Canaantish women, ' which were a grief of mind unto lsaae and to Relbekah' (Gun. xxvi. 3.3). Then follows the narrative of Jacol's personation of his brother, amd his securing irrevocably the llessing to himself. $\%$ nuw swore to kill his brother, wherempon Tebekali sent Jacol to his uncle Laban in Padanarana. E. next married his consin Mahalath, the daughter of 1shmad, and appears to have established himself in his wifc's country, to the sonth of Palestine in Mount Weir. Jlere he lived probably as a predatory chief. When Jacol, was returning from Palanaram, E. encountered him with 400 of his Bedouns. The meeting was a touching one. The wild borderer at

Jeast was in camest. ' Esan ran to meet him, am? enthacel him, and fell on his nek. and kissed hims (Gem. axxini. 4). His anger hand lung ded ont. E. next afpears at the burial of his father Isaza. whom he secms to have lored with the wam and simble affection of a child of mature, and having whatined Ihis share of the property. 'went into the conntry
 lixum Li. the region of Monnt seir tomk the name of bitom ( $(1.5$.$) , and his pusterity are gemerally called$ Edumites.

ESCALIDE (Fr. from Lat. seolda, a ladher), in siege operations, is a mode uf pamime mimission within the enemy's works. It comsints in advancing over the ghacis and corert-way; diseculing, if necessary, into the dith he means of haters: and asconding to the parapet of the curtain and lastions ly the same laders differently placel. Thu ladders are either prowneal on the spot. ur are sent out with the siegormy. A conveniont form is in pieces of 12 feet length, ditting end to end by means of soclects. A firing-party is usnally twhe off, to keep down the fire of the enemy mon the escaladers, especially a hank fire lengthwise of the ditch, which might sweep then oft with terrihle rapintite: The leaders of an escalale constitute a - furlorin bine.

ESC'A'LOP-SHELLE are often used in heraltry to signify that the hearer hats made


Secaluy-shent. many lone voyares ly sea. As the Pildims (y. r.) , mblem, they were commonly siven to thase who had been to the 'rusales: they came to be regarlent as imbeating either that the hearer or his ancestor had lown a Crusular. The rsaluphell vals the cmblem of sit Jums the firent, and is gemerally mot with in chumbths idedicaten to him. 'The more ordmary


ESCDPE WAPRANT is a warant issmed ly a jurge for the apprencosion of in trans who hawe escancl from the gurans blunch an flet prians. This power is conferred 1,1 Anm, s. $\because, i \circ 6$ fulluwer by Anne. e. 9. The warrant may 1 n' issacd by any judere of the court wherein the actina was tried, or julgmont anl execution oblatinel, upan wath in writing of the escalue of the party. mate lefore limself, or lefore ond of the commis shomers tu take maths. The appreherion may le eflected on sumbay. The person appremenich is committel to the charge of the sherifi of the comety, who is made responsilde for his sate leerping.

ESC'APEMENT is the tem arplied to that part of the machinery of a watch or clock loy which the onw arl revolving motion prodnced by the moving pwwer. whether weights of spring, is lirought int." contact with the regulatine moment of the perdultan or balane-whed. Fie flomotogit.

E:C'Alil', in Furtification. is the side or slope of the ditell mext the: rampart, and of the parapet itsclif. What the diteh of a fortress is dry, the vearp is uswally fited with mason-work, to remine it hathent of ascent; and behind this facing (a, oitemont) ther are oftem prassates or cascmatus for ifence. In tempory fortifieations, the merte oment is smmetimes of worel: and in foled-works, pallasaless at the fom, or fraises on the berme or colse of the thitch, are heded sutheient. The cseary is always made at as large an angle as the nature of the soil will allow: the desion being to offer the greatest pussible ulistacle to an assallant.
biscARS are large heaps of eravel, comsistines chiedy of carboniferous limestone, that were wemmu-
lated during the lloistocene priod. They oceur in Central lreland, hat are identical with the carar of Nwerlen; and mider the name of komes, they are not maknown in sootlanl. The gravel is often heaped into narrow ridges 40 to so feet high, and from I to 00 miles lous.

## Esc'AUT. se somblot.

ESCHAL (Gir. eschum) a sloush or portion of dead or disorganised tisste. The name is commonly appled to artiticial shonghs produced by the application of Cousties (I. v.).

Ficchaliotic (in.), caming an eschar. See Cuestie.
BCHEAT (Fr. whoi, from Łat. cudero, to fall or happen!, an incident of the feudal law whereby, when is tomant in fee-simple dien, laving no heir capable of suceeding. the land reverted to his lord. by the earlier usages, this eflect tomk phace where there was no representative of the vassal in the serenth dearec, which, according to later custom, was extembed to male descendants in infinitum (Lih, Fcud. i. 1, s. 4). Aceorling to the law of England, useheats are of twokinds--pmoter el fectum senguinis, and propur detictam tementis. The former was in acearlance with the fuculal usage: so that if the owner of an estate in fee-simple diss without leaving an heir, and without having disposed of his estate hedecd or will, the land reterts to the overhord, who in the present day is almost invariably the sovereisn, exeld in equhluh ustates, which escheat to the lorin the manio. The most frequent instance of escleat is in the case of the eleath of a bastard, who, having no relations lat descemdants, the lands on his death intestate and without issue, mast revert to the erown. Eseleat mopto deletam tenotios is pectliar to the English law. It hapmened where a temant in fex-simple hat beenguilty of treason or felony, in which ease, mot muly his estite in possession, but any estate which might devolve una him ly the rules of deceernt, escheated to his lord; so that all who might sucered thrmy him were cut off from the imheritance. This rule applied to all feloness, and was productive of much hardship. liy modern lexislation, it has been proviled that attaimer for Adony shall not "perate as a bar to inheritance, except in case of treasom or morder (50 (ien. 111 . c. $14,::$ and +11 ill. IV. e. $106,1: 3$ and $1+$ Vict. c. (ia). This species of escheat is to be distinguished from forfuiture of lands to the crown for treason, which frevaled in other cometries besides England. Fee Furimiche.

Escheat in scotland is of two kinds- 1 . The total forfuiture to the crown of all property heritable and mosable belomging to a person who has heen convieted of treasom. $\because$. It signifies the forfeiture of sools ly a deltor who has falled to make payment of delit in ohelience to lexal Diligence ( 1 . v.). This species of cscheat for deht was abolished hy 20 Geo. 11. c. 50. It was of two kimels: single escheat, and liferent escheat. liy the former, all the delotor's momalles were forfeited to the cromin ; ly the Jatter, the ammal profits of the dhtor's estate were forfuiter to the superior. Ningte escheat still exists in scotland as a punishment if erime. In all capital convictions, it is ordered that the prisoner's 'whole movalhe goods and tear be eschat and inbrought tu his majesty's use: ln cases of reforcement, lismay, perjury and some others. single escheat is impusid ly statute as a portion of the penalty on conviction. Single escheat also falls upon demuneirtion for ontlawry; and if the relel continues for a year umler denmeiation, his liferent escheat falls to lins surntor.

ECHIDELLEA, Les a villate in Savoy (recently as 心rlinian, now a French state), is sitmated on the

Ghier, 12 miles south-west of Chambery. The valley luyond this villach and on the road to Chambery is loncked in by a huge limestone rock Soo feet himh, over whith travellars formenty used to climb, by means of louldurs, and honce the name given to this village. 'Though this uass of limestone the panlic rime now passes hy means of a tumel, which is 2.5 feet high, of eqpial wilth, and 1000 fect long. The tumel was projected abd commenced hy Napulen I., and finished in 1:1\% by the ling of sardinia.

E'SCHENBACII, Wolfishm vow, a eflematel poet of the midulle ases, was hom in the second half uf the lothe e, uf a mold fanily; which derived its name from the village of Esthenk hath Anshach.
 and passed his life in knightly fashion. In lewt, he came to the court of Hermann, lampraf of Thuringia, where he shone amoner the pucts of the time. at the swealled Wartburs-war (ir rivalry of the German minstrels hell at Warthure in ioni or 12010 ). Hermann's streessor, luiwig the Pions, appars to have shewn E. little favour, in conserpucte of which he withorew from the Thumaian cont thwarls tho close of his life. He died snme time lotwern 1219 and 1205 , and was hurich in lns native village fins poms are partly origind, and partly fachined aitor Frem hand l'rownal molels. His ricls fancs, "feel sentiment, and vivid l"wer of representation, as well as his elegant mastery of languace and rersitication, give somethine of an epic character to his works, the principal of which are Parciral. componse before lols. Withetin ron Orenge, ani Titurd. Lesiles these, we have several love-songs of his. E. exereisel an impertant inthence on his time, bat sulsequently was almost forgotten; and it is only recently that he has been restored to his place of honour. The first eritical edition of his works was that hy Laclmann (berl. 1583 ) ; they were tramslated into wolem (feman hy Sim-Maitre ( 2 vols., Magdeh, 1s3it-1811). The best translation of Perciuel and Tifurel was executed loy simrock ( 2 vols., stuttg. 1842).

E'schele, Joh. Meine. Aefred, a distinguished Swiss statesman. Was hun at Zurich, outh Fomary 1s1!, and stadiol at loonn anil berlin. In 1sta, he was ereated Ductor uf Law at Zarich; and spent the two following yars in Paris, devoting his attention chicily to stuling connectel with lioman law. On lis retum to Zurich, E. herame a lecturer in the 1 Iofl whal, the subject if his lectures beinis chiedy the pulitical law of the swiss comforacy. In listi, ho was clectem member of the great comncil of the cantom, and was thas drawn into the arena of practical statesmanship. Even at that carly perinel. his sentiments ware deciledly liberal. In Jammary Isth, along with six others who shared his opizions, he publishen the famous summons to the porntar asscmbly in Interstrass for the expmlsion of the Josuits. Ilis elaction into the Comeil of the Interior in 1845, and into the C'moncil of Elueation in 1540 , opened a wille field for his alministrative talents in his native canton. 'The reorganisation of the schools in the canton of Zurich, accorlines to the demands of the time, is chietly his work. In becember 1847, he became presilent of the ureat council : and in his opening speech, recommented the emmplete reform of the confederacy, and the greatest possible centralisation. $\ln$ 184s. he was sent as a deputy to the Ferleral Diet: aml, along with M. Minzinger, was charsed with the negotiations entered into lotween switzerland anci Austria, in regaril to the canton of Tessin. In December of the same jear, on the introinction of the directorial system, E. became president of the newly clected Cunneil of Regeney.

Since that time, culueation, the reorganisation of church pridicy the law estalishing the free choice of teachers aum clergy ly the congregations, have been the puints to, which his legislative and alninistrative energies have been chetly directed.

E'SCHOLTZ B.AY, a pintion of the Arctic Ocean in Kussian America, finms the innermost fart of Kutzebue somd, the first great inlet to the northeast of Belaring's Strait. It is ahont long. $16 \mathrm{I}^{\circ} \mathrm{W}^{\prime}$, being harely on the outsine of the plater circle. It is worthy of notice chietly on aceonnt of its fossil remains, which, though common on the northern coast of Silseria, are comparatively rare on that of the new continent.

ESCHLSCHOLTZLA, a genus of plants of the natural order Papacreterf, if which E. C'nlitionicas and other species, natives of Cilifornia, have mow become very common in our flower-gariens, making a showy ajpearance with their large decp yellow dhwers. The genus is remarkable for the calyx, Which semarates from the dilated apex of the fowerstalk, being thrown otl liy the expanding flower, and much resembling in its form the extiurnisher of a camile.

ESCHWEGE, a town of the dectmate of Tesse. Cassel, is situated on the left bank of the Werra, 2.5 miles east-smenth-east of Cassel. It cmasists of an wha and new town, ani a sulmarl; is surrommeal with walls piercel hy six eates; and is well built. The only hnileling of note is the castle, which was long the residence of the landerats of ITessenlantenlerg. E. has mamfactures of woolen and linen fatios, mumerons tanneries, aml several oil and other mills, also some trade in frait and victuals. Pop, 60000.

## E'SCOR'I' See Cormor.

ESCT ${ }^{\prime}$ DU DE VERAGUTA denotes at once a riwer and an island on the Atlantic side of ("entral America-the latter being at the montlo of the former. They are situatenl a little to the east of the boundary between New Granada and Costa Thica. The island is in lat. $y^{2} \mathrm{~N}$., and long. $\mathrm{S1} 1^{2}: 30^{\prime}$ II. : and the river, being only 15 miles long, derives its importance, if any, from the narrommess of the belt which hove seprates the two oceans.

EsCURIAL (the cormet titlo is El Refla sitio de Sis Loheyza el refl de Eisomini), a famonz momastery of Nuw Castile, in the province of Mainit, and situated :0miles north-west of the town of that name. This solitary pile of gramite has been called the eighth wonder of the world, and at the time of its erection surpassed every building of the kiml in size and magnificence. It owes its origin (at least, so it is said) to an inspired row made hy Philip II. during the lattle of St Quentin. On that occasion, he implarel the ail of St Lorenzo, on whose day, loth August 1857, the battle was foucht; and rowid that, should victory be granted to him, he would dedicate a monastery to the saint. The E. is lanilt in the form of a gritiron, in allusion to the instrument of sit Lorenzo's martyriom, and forms a huge rectangular parallelogram 74 feet from north to sontli, ami 580 feet from east to west, and divisled into longs courts, which indicate the interstices of the bars. Towers at each angle of this parallelnorrm represent the feet of the gridiron, which is supposed to lre lying upside down; and from the centre uf one of the sides, a range of milding abuts, fommint the royal residence, and representing the handle. The E. was begun in 1003 , and finished in 15St, and was intended to serve as a palace, mansoleum, and monastery. It has a splendil chapel with three naves. 320 feet long, and $3: 0$ in height to the top of the eupola. The Postheon,

## ESCUTOIIEON-ESIA

or rosal tomb, is a nasuiferently decomated netamom
 the einht sindes of which there are numerous hards marlate saremblari. Kimes only and the mothors
 lomidimes it is stated that it has I tamm domes amd Il,0101 wimhoses, and its cost was $\mathbf{f , 0 0 1 0 , 0 0 1}$ dhe:ats. Its liliory previous to the sark of the ki. hy tha
 Dl心. bulmmes, manly treaxume of Ar:abe Jiterature. of which a coataloyme, lut mut at ancul on', was lrawn

 at that time removed to . Inathal: and an leine sent batk to the fo, it was diseoseral that the hifary
 of the whale haviner heren lost. The Fromole also



 1ublio money, which are uratsimally mate.
 with sthinh (r.v.).

 of the larerre vie ant cuscring a portion of the charete wh the latter, in which a man earries the arms of his wife when slew is the heiress of her family. It is sabl to le carricel sorfout, ot ower-all. sumetimus also a shichl wer-all is given as a rewarl of homour ; thas, tha Larl of Stirline did lear two conts phartorly, inh over-all in insentelanom Nova Suntia, lee:nise lo was the first planter of it.-

 Creck form of Vara, and indiontes that tho bonlis So manmal do motexist in Ifrebrem or ('laskee.) In the Vulyate, the tirst bouk of Esolnas means the canonical lomk of liesia; and the secont, the enamacal hook of Nehemiah; whilst the thire that fouth are what we call the tirst and second luenks of Eishar. Jint in the V'atican ami where edations of the LXX, what we call the tirot books of Estlows connes tirst. and is follomenl liy the eanonionl lows of Eara, which is termed the surome luonk of Esilats. In all the earlier enditions of the Lnelish Jible, the orier of the Vulpate is followerh 'The denorit Lilnde was the first tor alate the alassitication now used, acemeliag to which Ea* and Nehemiah give their names to two eanomical books, and the two apncyphal becomo first amo second liselras. As regurels the fiost luok of lishlias, it is for the most part a transeript-and not a viry accurate one-uf Fiar and a pution of Netbemiah, turether with the two last chapeters of $\because d$ Chronicles. It is impossible to ascertan anythog regarding its ace ur anthorshipe. Josephas quotes it extensivery in his Anti-
 which indieates that it was lingly ralual by the Dews. It may perhaps be interesting to notice that
 ('lroth is wreat, and will prevail), is takon from the flst verse of the 4 th chapiter of this book. The sicone book of Exibas, we Lecrolation of Esdras, is wholly difliment in character from the first, and it hat "sun heren ionbted whetlers it is the work of it Jowish or of a semi-Christian writer. Lawrence and Hilgenfeld argue for its being composed 2S-:.5 nec;
 while lifuomor, batmer, and Wieseler assign it to a
 Thle $\quad$ "pinion which hats the weightiest evilenice in its favonr is, that the bomk wis originally the composition of a dew, lut that it has luen largely
inturpuated by ehriatian writers. The book was powhilly writtion in lieypt, and forms part of what fris luedr called the 'Apoealyptic Cyele' of Jewish literatime (som limetarmos of sir doms). It consists of a surius of angulie visions and revelations mate to lizat, requrding the anysteries of the moral worlel, and the final triumpla of tha rightoms, who, how"ror, are to be lat "a very fow.' 'The elescriptions are occisionally very striking, and even sublime, and if the doctrimal purtions emotain the orypinal views of a man living hufore the anostulic era, the
 alisensered.
 ornary Diommeter. The bark of E: fibrifuge is said to lue ryual in its eflects tu leouvian bark. It is a tree forty fent high, a native of the sonth of Brazil.
ber (Cianlice, wiwh, water), the name of several swall scotch rivors. 'fhe' [hmofriasolire lesk is formod loy the conflumer of the blatk and White Esk, which rise an the borlers of selkinkshise ne:n Ettrice le'n, the centre of the somelern liyghlands, and rum each 10 miles sonth-sonth-censt. 'Fle uniterl stream rums : in miles south, and forms for a nule the bommary hetween hootland and Englant. Fur tho last $S$ miles it rms sunth-smeth-west in C'umberlanl, and dually falls into the luad of the solway Firth. It Howis in a Silurian, Carboniferons, ank Permian lasin, thronerh sombe charming scenery, bast Landmon, Ginnhio, and Lomaton. The upler part of the valley of this Li., which is wihl tum pastoral, is eallal Finktide Dlim.-The Elinbureh. shime North imm South Lsk rise in the north of
 Hills, and both ram nomth-amth-enst through is leamtiful tract in the cist of Edinburyshare, the
 Hawthommen, mal the sonth lmand lis miles lomes. 'The two loanches unite in labliath l'ark, anel rim : males mantli jutu the Firth if Furth at Jussellurem, The brain of the two strabus is chiefly "arlmanfor-ons- 'lhe Fonfarshime North and somth bisk. The North Esk rises in the (irampinas, in the morth of the comoty, aml rans 25 mules somtherast into the sea, 1 miles morth of Nontroses. It danalelyy landge it rums half a milo throngh a smmatame grome :3) to :3n fect deep. In the lower half of its cmase it divides forfabhire from kincardineshire. 'Tle South liok rises in the Gimmpians of the west of lorfarshire, and runs 40 miles south-east and east, erussing the valloy of Strathmore. It passes Diecclun, ami emols in the tidal hasin or lagoon of Nontrose. The busins of both consist of gneiss, miea-slate, clay-slate, and old rel sandstone.

E'SKI-DJU'MNA, a town of Eurndean Turlery, in the provine of buldratia, is situaterl 20 miles west of cihumla. Iat. $43^{\circ} 1 \overline{5}^{\prime} \mathrm{N}$., long. $26^{\circ}: 5^{\prime} \mathrm{E}$. Jop. 60100.
 the province uf lamili, is situatod at the somthern hise of the Ibalkan Mommains, 70 miles north-west of Adrianople. In the viennity are mumerons grariens amil orehards, amd also severat mineral spinse, which are in great reputa. The manfactures are carpots, coarse linens, and leather. Pop. 15,000 to 20,000 .

Pisi $A$, a river of $\mathrm{S}_{\mathrm{p}}$ ain, aml an important aftuent to thw Disuro, rises in the prosince of Paleneia, Ohl I instile. from the sonthern liase of the Asturias momatains, To miles north-west of the town of Vallelnum. Thronghout the whole of its course, it Hows sruth-wost, and joins the Douro 15 miles below the town of Zamora. It is 125 miles in length. Its waters, whiels are joined by mumerous streams, are well stocked with tish.

## ESMERELDA-ESPARTERO

ESMERELDA (signifying Pmerald in Spanish) denotes a river, a town, and a monntan-chain, all in America.-1. The river is in Eenador (q. r.), rising near the city of Quito, and entering the [acitic after a eourse of 110 miles, in lat. 1 5' N., aurl long. $79^{\circ} 40^{\circ} \mathrm{W} .-2$. The town stands 10 miles from the mouth of the river, eontaming almot 4000 inhabitants.-3. The monatain-chain stretches alront 170 miles cast and west in Ninas (ieracs, an inland province of liazil, about the mithate of the lengtly of the country.
LSNE, E'SNA, or E'SNEII, the himplyphic sen, and the Greck Latopolis or Latlompolis-the city uf the Latus dish or Lates nobilis, from the dish there worshippen - is a small and badly built town of 1 loper Gegpt, and is situated on the left lank of the Nile, in lat. $25^{\circ}$ 15' N. The central partion of E . has elitices of coloured brick. It contains about t(000 inhabitants, of whom 1500 are Copits. and has some maniactories of blue cotton, and pottery. There are famous zuins at $1 \%$, which consist of a samlstone templa, with a purtion of four rows of six collums, which apmars to have been founded by Thothmes II., whise name is seen on the jambs of a door. The temple, howerer, suems to bave been restored ar principally coustructed by Itolemy Eucractes ( $246-203$ B.C.), and the pronos was erected in the roigh of the Emperom Clantins ( $41-54$ A. r.), and completed in that of Vespuinn. The interior is of the clate of Trajin. the Antonines, and Geta, whose name, crased or replaced by that of Caracalla, is there founi. The ureat temple was dedicated to Thmmis, Satis, and har-1lek. It has a zodiac like that of Denderah, formerly thought to be of the most remote antiquity, but now known to be no ohder than the Liomans. A smaller temple with a zodiate, erected in the reiqu of Ptolemy Enerpetes, formerly stool at E'1 eyr. 21 miles north of E., but it has been destroyed. At I. is alsu a stone quay, bearing the names of M. Aurclins. This eity was the capitai of a nome, and the coins struck in it in the reign of Iladrian, $1 \because 7-1 \div 5$ a. n, , mpersent the: tish latus.-Champollion, Tot. Deser. p. $293 ;$ W Wilkinsom, Mod. Agme, ii. P. "68; Tochon J'Anmecy, Méduilles.

ESOCLDA, a family of malacopterous tishes, which is now regarded as including only the likes (I. 8. ), but in which the flyiag tishes (Exacoptus) and other fishes, now constituting the family som-
 were until recently includel.

ESOTENIC (Gir.) is a term derivel from the ancient mysterses, in which it was aphiol to those doctrines that were desimed for the initiated, in coutrulistinetion to these that were imparten to the
 used in varions relations uf in andogens kind.

ESP'S'LIER, a term lorrowel fron the French, and siguifying a miling on which font-trees are trained as on a wall. such railings are very varionsly constructel-sometimes of wool, sometimes of iron, sometimes of upright rails bell togethe" by a horizontal rail at top, sonctimes chictly of horizontal rails with upright posts for their support. Espahers may be very conseniently aml cheaply made of stroug iron wire, sustained ly mpright iron or women posts, ats in ordinary wire-fences. They vary in beight from four to about eight feet, according to situation and the siac of the garden. They lave the alvantage of securing the fruit in a meat measure from the effect of winds, which oftern shake off great part of the crop of standaril trees whilst still nuripe: and from the full exposure to sun and air, cxcellent fruit is proluced, although there is no retfected heat as from a wall, which is therefure still superior.

Lspaliers are very common in gardens in Britain, and add at once to the leauty and the productiveness of a garden, the ground not being overshadowerd as by staudard trees, althungh, of course, the ronts of the trees render it unsuitable for many crops to sone distance on both sidus of the espalier. Espaliers are iften used to separate flower-horlers from plots oceupied by culinary vegetables. Apples and pears are considered more suitalde for espaliers than any other kimals of fruit trees commonly cultivated in Britain. The treatment is sencrally similar to that of wall trees, lint the traming is nsually by herizontal branches. It is mut umsual, when trees have lecome whand their banches thik and firm, to lispense with great part of the mils necessary in their carlies traming.
ESPARTEIRO, Joaderin Pammern, ax-rement of Spain, Connt of Lnclann, Duke of Tittoria, \&e. was lan in the year 1792, at Gramatula, in Lis Minchar (Cindad lieal), where his father, Antmin Fspartorn, followed the ocoupation of a cartwristo E. was iutended for the ecelesiastical professom, aud in 1506 went to the miversity of Almagro, lat two years later, on the invasion of Spain ly the Frondh, he eatered the Saerce Battalion (Batullon sayrato, so called from leing couposeal almost entirely of stulents. After the close of the Wiar of 1 ndependence in 1814, he went tos suath America, whore fought against the insurgents: lout after the vietory samed iy Lolivar at A yacueho, December 9, 182t, had pit an end to the smaish rule on the continent of America, E. seturned to simin. In ls:o, he declared himself apmly in forome of the succession of the ciarghtar of Ferdinami VII.; and on the breaking out of the civil war after the king's death, he som rose to the rank of lim. tenant-fencral. In Angust 18.36, he succected in saring the eity of Mandril, and beeane successively genem-in-chief of the amy in the north, viceroy of Navarre, and eaptan-gonemal of the Basque prosinees. When the army of 1 on Carlos appared hafore Madrid on the Ioth september lasio, h. had again the glery of saving the eapital. Mis successiul campuin of $15: 3$, which resulted in the expulsion of Don carlos from sipan, poeneal him the title of Crambee of Smin, and Durpe de la Vittoria $y$ de Norella. In 1 sta, the prea-mother Christina was compelled to resion her othee of regent, and on the Sth of May 1841, E. was apminted hy the Cortes to sumply her flace matil the queen (İsabella) shond have reached her majority. E: guided the hem of the state with energy, firmhess, aud ability"; but in 1543, an unscrupulus and umprincibed combination of parties naturally inimical to cach other, the Repullicaus and the Motcraths, bronght about his fiall. E. sailed for Englanl, where he resided for fomr years. In 1847, he returned to Sbin, and lived quictly at Loprono till 1854, when the wrotched despotism and proHigacy with which the name of Christina is asso. ciatel, caused in insurcetion of the poople, and compelled the qucen-mother to leave the kingdom. L. was again called to the head of the government, and conducted the affairs of the mation for two years: but in July 1850, he was supplanted by General (I) Honuell. Since then, F. has taken no part in plitical agitation. E.'s career has shewn that lie is not astute enough to manage parties. An honest man, a gallant soldier, and a somul-headed constitutionahist, he has, nevertheless, not exhilnitel that tact anl foresight whieh are nucessary to all politicians, lant especially to those of Spain-the laul where the progress of hiberty and knowledge is circumvented at every step: Compare J. S. Florez, Expartero Mistoria de sa I'ida Militare y Politica (3 vols., Madrid, 1843-184).

## ESIARTO-LEPY.

 grase watly allien to the well-known and leantiful



 an important material in patperomakins.

F心blydo, a small town of span, in the provine
 that name, is situated on the shomen al lull. It is
 streets. It has an ancient casthe uf the Jukn of
 and womlen gomle, ame smme tradn in erain, cattle, and wool. Joproizt.

 wo who combiner sparkling gifts woth a heart susceptibe of the stromeret aflections, was born at

 of her mothor, Dlatemuiselle de l'E., who lanl receivel an exerblent edneation, went to live at the
 ('hamonal, in whose fomily she helo the pasition of smmamunte. In IV. house, aml went $t_{0}$ l'aris in the quality of domose lle de compmonio to the Narymise alu lheftimd (1. 5.). 'The two lalis lived tomether for a time most aerecally, until it bevame evident that the eharms of the fonmer and beatifnl elimeiselle hand enlisted on $h^{2}{ }^{2}$ vine the manation of the eircle in which Su le flmal had formenty been the ehief attraction. Wen I'Alembert, the famons emeyclopedist, whos hitherto had been the most constant almirer of fon 1) ethand, now manifesterl an entire ilevotion to the yomager and more fascinatine Espinasse. of rupture between the barlines was the eonsmpuene. The frients of E., lowever, ohtamed for her, throbers the Wur do Chosenl, an ammity from the limo. It is sibl that l'Alembert somblit her liand in vain.
 1so9) bear witness to her m markable cultivation.

IAlldNEL, Vincestr me, a Bumish poet and musicinn, was born at liomia in Granala, osth December 155l. De stmbied at salamanca, afterwods enteral into the army, and travelled as a shhbe throurh a geat part of span. lirance, and ltaly, meeting with the dolventures which he relates
 Mrames do Ohreqon (Madr. $16 i \mathrm{~S}$, hater 1 Sot ; in German, ly Tiode, lies. 182す). Ile afterwards returned tas lus inative eountry, enterest intio holy orders, iud remival ib lonefice in Jomala, his native town. He was mbsequently eliaphian in the royal lospital at Temali. The last years of his life wore spent at Miwhin, in the retirement of the monastery of sinta
 lumk of pocms (Mals. I591), containing clisedy lyrics,
 P'mimon of Harace. Le was, if not the inventor, the impraser of the ten-line uetosyllatic stanza. Verses writtor in this form have, since le.s day, lnen called in Sumin Expimbor. He was a performer on the ghitan, to which lee admed the lifth striog.

ESPINIIA'('A (Srema mot, a momntainchain of luazil, extembs in a mirection gememally parallel with the coast. Fom the right hank of the sim lrancisen to the hawl-wators of the Trumayy 1 ta northern fart forms the rastorn limit of the lasin of the formor river. 'The' Sura, as abhole, is satid to lie rich in dimmomls.

ENDITATT SA'NO, thesites laving heen long appled by the Spantards to their imasinary continent in the sutherm hemisphere, denotes various
1.8
actual localities-1. Fis. is a small maritime provinter of limzil, (x.xtendimes in A. Kat. frome $18^{\circ}$ :30 to 2l an' aml lyng immerliately to the north of the metrophlata frovine of lion lam-im. Thispmovince contains also a town ame a hay of its won minuc.a. li. S. is the lamest aml must westerly island of the New Hebrides. Winer in lat. 1.5 si, and long. 169 I. It is sabil to meature lis miles los $\mathbf{2 0} 0$, -
 antl long. 65 30 W. 4. W. S. is a consinderable town man the enatro of d'ulas. lt contains almont bex: inhabitants, fully wu-half being whites.-
 of the almont contimoms buk water of Jexas. It
 the "pren sea, it is loresoted ly Mataeroda Island, and on the site of the mainlime, it receives the (4)whlintu.
 timally left lectwonth the lomses of a city and the glacis of its citallel. It requires to be at least 800 fraces lormen, that the comem, in case of his getting grasession of the town, maty not be able to assat the eitalel muler cover of thr nearest houses. I'or this furpuse, the eitarlel must command the esplatnube, and le abole tosend a direct fire into the strects mpening upw it. ln uld works on fortificis tion, the term is uften applital to the flacis of the canntersearn, on the slne of the parapet of the covered way townds the country.

EsPIRINGAL, or S]lildliat, in the military eneimering of the days lufore the introduction of gunpowler into Jaropean warfare, was a machine for throwing missiles. These missiles were either large darts callod motethes, of arrows winged with brass, and called rombus, from their whirliner motion when shot forth. The esprinign [robahly resembled in some dearee the machme engraved in Badsas.
jesPRIT D'IVA, an aromatic liquem made in Switzrlaml, from it plant called feviri (Achillea mirvehatit, or I'tomicer mos'hutse: see ACHILLEA). like the Simiss ter, made from the same plant, it


PSPY, TAmLS I'., whe of the most original aml able meterolucists of the present century, was the son of a farmer in Western lennsylanio, where he was loon in 1754 ar 1785 . He received a surerion eqlueation, amb, dowing the earlier part of his corcer, was one of the lest classical and mathematical instructors in l'hiladelpha. E's attention was limst strongly turned to science by the writings of loalton add Janiell on meterology. After some time, his enthusiasm lecame so great, that ho resobved to give up teaching, and to rely for thas means of $\mathrm{f}^{\text {wosenting }}$ his meteoralugieal researehes ubron his slember saringe and the success of his lectures on the subject, which, fortumately, turned out to be far more attractive than the avorage of bepular lectures. His tirst course was Jelivered hofore the Franklin lnstitnto of l'ansylvania. la's theory of stoms (with which his name is specially connurtel) drew general attention to itself, especially in the Gritud States. See Somms. A memuir on this subject gained for him, in 1836 , the Narellanic preminm of the American Ilhilosophical soriety of I'hilablelphia. In 1541 appeared his work on the Philowophy of Storms, regarding which the limport of thr Acolemie des sciences (l'aris) says, 'that the theory on which it is hased alonm accounts for the phenommat. .... In a wnrl, for physien geopraphy, arriculture, navigation, and metenrulory, it gives us new explanatimns, inlications useful for ulterior researches, and redresses many aecredited errors.' later in his life, li. liecane I'rufessor in the I'liladeldhia ITigh

Schonl, and afterwards in the Franklin Institute of that city. He travelled axtensively through the Tnited States, lecturing on his favorive theory of storms, innl studyine the laws of elimate, umtil he acyured the pombar titlo "f the "sterm-kine." Afor the oremasation of the sumblismian Institution at Wrashingthon, he was commissioncel by lor llenry, its superimenment, to pursue his researches. It was in the halls of the Guithsemian that his experiments on the bute of coulang of erases of dillerent densities when expamber wate maile. The emoling efticets of expansion on alry innd moist air alsu formed the sulynect of nice expriments. The results of these exproments lave thrown mode light on the farmation of choud and rain, and the propelime plower of winds. They atholed materials for his claborate and valualile reports on meteoroming, juresented tor the scmate of the [nited states. Fomr of these
 mant. The last was issuml in 1 s.35, wheh emborie's
 mena. This is one of the most valnaldo worles on the primiples of the seinnee He olind in Cheinnats. Ohio, 2th Janmary 1560, at the resillome uf his: nejbew.

E'SQUIDINX, 叫 EXKJMOS, is the mame of a mation inhablinur the consts uf all tlat stas, bays, inlets, and iskmhs of America surtll of the bet of N. lit. ; from the enstom conat of tirenland, in ling : Oi, to the strait of labring, in long $167^{\circ} \mathrm{W}$. Wan the Ithantic, they ire to be fumbl alumg the catine roint of Jatrambe to the strait of Bell.. iske, and duwn the cast sille of Ilulsmas liay nearly as far as James's Liay: while un the J'aceifice they reach as far as the meninsula uf Alaska. thesy are also to be met with an the Asiatic side of behriners Strat, and thond few in momber, may be regardod as the most walely spread nation in the world, oceuryins, acourding to Mr Gallatin, not less than $5+00$ niles of coast, without includinif the inlets of the sea. 'The Eskimo,' says J)r Latham, 'is the only family common to the Old and New Worldan inportant fact in itself, and one manle more imprortant still liy the fiskimo loealitics leciug the noly localities where the two continents come into 1roximity. Nobling howreve has as yet come wut of a monsidaration of this fact in the way uf tracing, with absolute cortainty, a emmection lutween the F. and any well-lefinced Asiatic race. The name itself, Lispuimizex or Eskimo, does not leclu us jn ang such attempt, being from an Aleoncuun or Nomaki worl, signifying "eaters of raw thesh." This is not the notisc name, for they eall themselves

 the scamon of the Hudsmes Bay ships desimate them as "Neymus, or "Ackemos'-alpellations, acenoling ta lioblardsum, evidently derved fron the suchletons eries of surno on Tryono with whise the pore fupply erent the arrivel of the ships.' The

 timel a strmar resumblance between them and the lied ludions of North Ameriea, whels is the view also taken ly I'richard-the last mentioned regard. iner then as a kind of link loctween the Northern Asiatic and American family of mations. Lathan, on the other hand, pronomecesthem to le Nomentian in yhysingomy, with flat nose, projecting cheekbones, eyes orten oblique, and skin more brown than red or copper colomed; thers presenting a marked contrast to the North Aucrican Indians. Their language, however, is, he acknowledges, American in resinct to its erammatieal structure, being composed of long compound words, and regular, though remarkalle, inflections. With respect to the com.

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plexion of the E., Sir John Richarison is of a different "pinion from any of these anthors, deseribing it as nearly white, whon rehebed from the smoke and dirt with whielr it is msually inerustod. Many of the foung womon, he consilers, may even be called pretty, when this operation has lieen performed. "The voung mun," he sarys, "have lithe heard; but some of the oll ones have a tolerable show of long gray hairs on the upher ip aud chin, which the lied Indians never have, as they ewalicate all stray hairs. The Eskimo leari, howevor, is in no instance so dense as a Eumpean whe. In stature, the E . are usually represented as not being more than tive fiet in heirht: Lut the anthority just mentiomed describes them as ranging from live fect to five feet ten inches, and even more. They are hrom-shoullered, and, when seated in their lonats, luok tall and muscular, but, when stamting, aprear to lose some of their hejplit, from the shontuess of their lower cxtrenaties. The k. bive usually thronghout their long lines of const in small villages, containme about live or six families cach. The men oceupy themselves entirely in honting, while the women jerform the domestic hroderery, whith eunsists princinally in prejaring tlu ford, of which hoth sexes consmme a large quantity. This is almost entirely of an animal nature, lunt neit without variety, cmbracing the reindeer, geese and other lirits, the sual, walrus, salmon-trout, and various other kiuls of tish. They are expert lomenters and hishors, aml, aidel hy their dogs, make consider. ahe have amoner the arctic amimal tribes. Where whales are common, Aurust and Sepomler are levoted to the pursuit of these anmals, and great juy is manifested when they eapoure any of them, as from the lhnlber of these they ret their sulply of wil for lights in the long winter seasm. Of verge. talles, they scarcely taste any except in the autumm. - Carbum is sumplied to the system by the nse of nuch oil and fat in the diet, and dranghts of warm blond from a mewly killed animal are consideral as contributing rreatiy to preserve the hunter in health.' The habits of the E. are filthy and revolting in the extreme. A great part of them food is cunsumed withont any attempit at conking it, and they brink the blood of newly killed animals as the greatest delieney that coulil lue offered them. Jn the short summer, those who can afforl it live in tents : but in the winter ther all crually live in snow. huts, the stench of which, from the offal with wheh they are stored, and the filthy oil that gives them liwht, makes them insmportalle to the European. The dress of buth sexes is mearly the same, consisting of the skins of animals, leindeer, birds, and ever fish-whatever comduces most to warmth, withont mull reqard to apparance: lut in their wintur aboules they usually wes nothing except tronsers. Their roligion ionsists brincipally in superstitious observances, lut they lelieve, we are t:lll, in two greater spririts. and many lesser mes. The Moravian missim in (ireenland, commencert liy the beacrolent Hans Euede (q. v.). in Trel, has surcended in eonverting many of them to (hristianity: aud they are represented by the nissionaries to be a mibl and teachable people, easily led ly kindness to distinguish letween what is morally risht and woong. Where the missionaries, howrer, lave not jemetrated, our arctic voyagers generally surak of them as honest among themselves, hut incorrigilly dishonest, and prone to lying and exageserativi, in their intercolurse with strangers.

ESQUIMATA DOG, a kind of dog extensively spread over the most northem regions of North America and of Eastern Asia; large, powerful, with long rather corling hair, tail much eurved over the back and very bushy, short and pointed ears, and 123

## ESQUILE-ESSA.AD-EFFFNDI.

somewhat wolf-like aspect. These dogs are mbeh

the ereatest physicians for the insane of molern
 served in the military lazaretto at Narlome in 1-94, ohtainal his derrer of Dontor in 1505 , aml wats apponated physician to the sulpetriere at baris in Wll. After 1si7. he Adiverad chindal lectures (1) the diserses of the minh, smb their enves: in 1515 , his exertions secmed the alduintment of a commission, of whieh he lreame a menther, for the remedy of abuses in mat-hunses: in 1823, he becanc inspectorgencrat of the Cniversity; and in
 the followimg gear, has was appmated principal physician of the lrivate Lamath Asymat Charanton, which he had oremised with adminable kill. At the hly revolution, he lost all his public affices, and witherew into private life. Ife died
 and wonderful maner, the qualiteations recpusite fur a physician of the larly and in $\mathrm{p}^{\text {dhysician of the }}$ mind. Liy his humane and moral treatament of the insane, he often affected the hapiest cures. llis writings embrace all the questions connectel with the treatment of insanity. Ji, alsupaid great attention to a very importiont suldject, viz. the construction of suitable builutings for the insane; and most of the modern luatic ayduas in France, such as those of lionen, Nimtes, aml Mlontrellier, have beon built acorming to his sumestions am invice. 11 is monst important work is Des Moludios Menteles
 at Mélien-lítal (2 vols, l'aris, 1535).
 romancist of france, a late representative in the Legislative Asembly, was lom at laris in 18t. lle made his literary dolme as an author in 183 l , when he pmblis? a mame of prems, eatitlen Les Hirondrles, which althnagh highly paised by 13. Victor lingo, had but it very limited sale. Les Hirondelles was followed hy twe romances, Le May:cien (18:3) and charlates rempley (1840). Alwat this time he also published a philosophic and demoaratic commentary on the life of clorist, under the title of the Evargile the Penples (1540). For the Inblication of this work, l . was prosecuterk, and sentenced to cight months inprisomment and to a time of obl franco ;00th Tamary 1541. In the same year he published his Chenta dra Prisonnior 1ho also wrote three little Womks lntween 1811 and 1812
 Fullen, and $L^{2}$ s Viotss Stars. His Mistoire des Montrgatols apmeared in $1 \times 4$. . Aiter the revalu. tion of Pehruary ISIS, E . was elected a member of the lecislative Assembly: Distinguisleel hy his madical umims, he was included, after the - 1 beember !sial, amma the maber of memhers to the expelled; an which he retired to Buglant. Ili.s La lio Furme an Point de I'ue Sorinliste anpared in 1857; ant his Let Morve l"niervetle, his

 was returned to the comps lecislatif for the forath ciremascription of the buaches du lihone; and was apmintel sumeme administrator of that departmont liy the government of the National l). fence in $1870-$ an atice he resignet the same year, at the close of which he became editor of the $i$ yuatite of Marseille.

LS'SAD.EFELENDI, Aonavmen, a Torkish historian, was born at Comstintimone, $16 \operatorname{con}^{2}$ December 17.ta. Ile was surnamed sahaf-Zadeh, 'son of the bookhinkt,' (un aceount of his father having been presilent of a corporation of bookbinders and librarims. At the age of 18 , he beenme a teacher ; in 1 son, he was apminted historiographer to the Ottoman empires. lin 1831, the sujerintendence of the
bhoulfol, Jean bhexae Domangue, one of

## ESSEN-ESSENES.

Takewin-i-wekaii (Thble of Ewents), the official journal of the empire, was placed in his hands. In ls35, he was emploged by the late Sultan Minmone on an embassy to Molimmol, the som and successor of the kine of Perwia. E. had also the titles of Grand Jutge of Liommalia, Tuspetor-reneral of Shools, and nember of the 'onucil of lublic lantraction.

The works of L. comprise, ammenthers, the U.ss iTrefor (the Establishment of Victory), at work which has leen translated into French, am gmblished by 11. Cimsin de J'erecrah, with the following titlo: Jinturic summenty of the Destruttion of the JemiEarics by the sheltrin Muhmoul in Jsod (l'ar. 1833).
F:SSEN, a town in libenish l'masia, situateld betwern the Phur and the Embelur, 20 mites umeth-rast of Disseblurf, stands in the midut of a rich conal ant iron district. The town is surromaded by the high elimmers of the stema-minges used in working the mines. As it has risen only very recently to its present importaure, its architectural beaties are not errat; it has, however, an imposing cathedeal, contaning many enrous religuaries, crosses, \&e. E. whes its prosperity to the incelanstible conl-mines in its vicinity. Owing th this, there are in the nombombnod extencive works for all sorts of mamactures in iron. The enmmons works of 1 err Krmp, the discoperer of the ructhod of castime sted in very large masses, who employs about $10,000 \mathrm{men}$, are it E . It them are mannfactured many artiches nsed for preaceful purpases, lut the girantic steel guns which the (iomams tasel with such terrible effect at the recent sience of Pinis have mathe the name Krmpe worhe
 dustrial activity of E. is only of reent growth, the town itself is very okl, and can trace its orquin to the famous lenedictine manery of the sane name, fonmded as far back as 57.3 A.1.

LSSHNOE DE PRTIT ditaIN is motainal by distillation from shall umipe mensers, about the size of a cherry, and is nsed as a perfume in tho same mamer as Grontlothour Iftors.

D'sscinces are solutinus of the essmatiol oils in alcoloi, and may be propared (1) by alliny rectified spirit to the almiterons parts of plants, or to the essential wils, and thistilling; or (2) simply ly arkling the essential oil to the rectified spirit, and acitating till a miform mixture is obtainel. 'Thus the essence of lomons is merely a solution of the volatile oil of lemons in rectiticel spirit.
ERSENES (B"seruni, Lswaid), a small religious fraternity amons the dews, whose nane and origin, as well as character and history, are alike imwhed in obscurity. Nill, in the wide lich of the history of the smitic religions, there are not many sulpects of impury of greater importance, or calculated to inspire a deeper interest. The Fiscmes bom ane of the must momentons farts in the develomment of Julaism. ('hristianity stands in so cluse connection with tham, that John the baptist and Christ himself hav: leen pronomed to lave origmally issued from their rams. Nore surprisires than all, out of Essenism, in the stare of Subaism, has spruns Islam itself, and in this last development of its tencts and maretices are still preserved some of its priveipal rites. it is but natural that from the days of the Fathers to our own, an intinite number of writers, more or less qualified for the task, should have endearoured to thirnw light on this mysterions brotherhood, hat with suceess far from satisfactory. The reason of this is ohrious enough. Josephus, Philo, Pliny, Solinus, Eusebius, aud the Fathers generally, were consinlered the sources, and the only sources, from which the genuine history of this fraternity could be
deduced. Of these, Illiny intieed has a geographical notion, whink cannot be tracel to either lhilo ur Josquas; but the rest have so evidmatly derivel their shallow and contranictory ineomets iminectly, ant through emrmitol chanmes, from those twin writers, that they lose all clam to considmation. Of the two lamks of l'hilo in which information regarding the Jissenes is coutainel, one (De lithe 'ontemplativet) is peren to lave luca writhen almat three centuries after lhin's dath ly a Chistian momk as a pancggrie ou ascetio manachism. 'Th"o wher (ouout (ommin) is, to say the lanst, of dmultent reumeness, and is, moremor, at maman with Joseqhens. As to Jasephas himself, it is now paty grnerally allowed that his lissenes stame in macis tho same relation to the historical Bssen's as tho incal inhabitants of the Comancu of 'Tacitus stam? to the real Gemans of his time. Struge that for so many centuries the ral and grnuine smacesthe Talmmlical writimss-shonh never lave been thought af. These, tomether with Josephas ampl I'hilo, I'liny, and the Arabians Macrisi imd Alatfarag, will perhaps hetter chable us to form and ind not only of the real state of this communty, but. what is of no less monent, to trace the process ly which they gratually arived at their peculand mode of life and worship. We becol not remind the reader that we must strictly contine onrselves lato to an chitume of facts and conclusions.
We have to premise, that exception must at the outset he taken to the openins statement of Tusephas, that there were three different sects' among the bews: the lharisces, the sulducees, and the Essones-a statment which has been copheal amb accepted from that day to the present. 'Lhe Suhtucers were a political party, mothing mum or less, ami, as a matter of course, held religims views antagonistic to, of ratleer they did mat accept the traditions of, their allyersaries, the Jharisees, who, again, forming as they did, the bulk of the nation. camot rightly be called a sect. Least of all wre the Essenes such. They ware lharisens of vironger couvictions, and carried ont the lharisaic riews with a consistency which male them rikirulus even in the eyes of their own mother-party ( Sota, "b, a.) ; neither were they karwn ly the names of Essenes, this being a very late ilesignation, derived either from it Chaddee word batha, aud meaning bathers, or baptists; or from Ascr, meanins Healers. The Mishon, beraitha, and Talmme spak of these adranced Iharisecs in general as Chasidim (Assiduioi, Pious Men), Nazirim (Ahstinnts), Toble Shacharith (ITemerobaptists), Banai (builders), and Chaberim (Friends). The Arabic liook of Maccabees calls the Essenes simply Assidatio, and Macrisi speaks of 'N゙azirs, Fissches, anl liaptiste' as alh being 'A samim,' or Lissenes.
The Nazirhood, a kinh of voluntary priesthood, cajoining abstinence from wine, Hesh, and other sensual enjoyments, hat, in the troublous times of anti-Syrian aritation, aud the gencral uphearing of society, foum munerous adherents (Tosifhe Xasir, r. 4; Tatm. Babli Berach. 48, a. 1; Mace ii. 49; Jos. Antiq. xviii. J); and gralually there sprang up (eontrary to the Dible, which restricts this asceticism to a certain period) a host of men calling themselyes 'Nazirs for 'ver'-Nazire olam (Nazir, 4, a.). Ilharisees of a spiritual and contemplative bias, with no natural taste for the conflicts and activity of politieal or pulbic life, or wearied, perhaps, with the vanity of human aims, took this yow of Nazirship for life, and constituted themselves into a sort of religious club. Levitical purity in its strictest and highest sense made them draw closer and closer the innumeralle 'Ifnces' which the traditional law had erected round the biblical law.

## ESSENTIAL OILS-ESSEQUIBO.

Any unc, friome or foe, could, at any mument, by havint tonchat something impure, disturb thas purity for the time, and necessitate new and molless purifieations. Thus it hecame necessary, on at least experent, that those among them who could break all ties of friendship and family, shohe retire inta a solitude not easily approachable lua stramer to thesir commonity. Fond, asain. corbl not he prepared saw by those of the brethren who knew and strictly obeyed the hyper-tralitional injunctions. 'Their dress, every implement of daily use, hat to he made under similarly strinetit laws oi purity. A mathal consequence if this their exalted motion of ontwarel Iriesthon, was the ditlerent phases of woman's life taken into consideration-theiremeral celibacs: (The explanation given ly Jusephens-the fear of the corrajtion of buth towns and wamen - is entirely ratuitous, and utterly in disemmance with the Jewish notions of the time.) In this state "f voluntary isolation, traling was out of the ques. thon; they thlled the sromat, and lived on the fruits of the carth. Takind their meals, and these of the "Marsest and plamest deseription, in common, they idealised the table into an altar, and, prayer having leen said, they remained stadine silently roma it during the repast. That they land an intivinual pronerty. follows of conse, and then communistic mothe, which the Misha (Aloth) has prescred to us...' Xline is thine, and thine is mine'-explitims itsedf. We need not enlame further on their small recentrivitios - on the white limen sarment, the apron (kenopham), the scompor shasel; they are che and all, signs and symbels of Leritical purity, the scerep reminding us of a cortain Dasaic orlinance during the wanderines in the desert, the apron beominis necessary from the frepucat alihution of their hands. Exery morning, they hathed, like the priests who ministered in the temple, in pure sping water. They aldomed thonl as a sonre of impurity, and for this reasin, 1 robably, some of then absataned also from goine up to the temphe, where sacritices were daily offerel: others we dind persent at a festival in the temple (Suceah, 51, 53). Their ofiorings wore sent alive umber the care of messenters. Hut these were hat contwan sigus of purity; steppingstones to inner piety, to commmion with lionl, which was unly to he acquired, aecordime to their notion, by solitude anl an ascotic life. The belief in the ettieacy of the most rigid simplicity and willing self-sacrifice, they helit in common with tha Pharisces: their harror of oaths, their frequent prayers, their oconpation with mystical doctrine, were their own. Untronllech lix the mise of war or the strafe of purties, leading a life divileal hetwem the bath, ablutions, contemplation, and prayer despising the lonly and lodily wants; what more natural than that by demrees they shouk be led into a kind of mystical chthusiasm and fanaticism. They allerorised, they symbolised; and their ctiorts culminated in secins the unsecti. Ahsorbed in the attempt to fathom the mysteries of tho nathere of (enc), one of their principal wecapations was the stuly of the mane of (atol; of that umpremomaceable name which omly the fligh-priest ditred uthe woe a year in the EIoly of Holies during the must awinl and sulemn service on the bay of Atonenont. The knowlalye of that nome in foms, in twalve, and in twenty-fome letters, womld mive them the pwace of prophecy ant of receiving the lloly (i) inst."
 minent feature of their creal. In ewarse of than, they were looked mon liy the vulsur as saints ami warkers of mirteles. A womberinl book uf eures (ropher hefnoth), which Talmutic, Amalic, and Byzantine anthorities alike aseribe to Solomon, was
in their hands, and with this, by the aid of certain ronts and stones.' by the imposition of hamels, and certain whisperings a practice strongly comberuned by the Iharisees (Nomhequ. 90, a.) they east out demons, and healed the siek. Phitosephy tlay reparded in su far only as it treated of the existence of dol. Jehowah is the oricimal light; from Him procred a mumber of sinits (the l'latonic Ideas), and at their head stamls the Wisdom, or Lofos, into which, after death, the som is again absorbed. Their coule of Lithies was therefold - the love of Conl, of virtue, and of mam; their scale of perfectilility reaching its acme in the communion with the Holy (Ghost (huach Makol, wh). (Mishn. Sota, 99). In tine, mixiny $u$, in the strangest mamer, the most exaltend and the most prerile motions, they beame the forerumers of the christian finosties and of the Jewish Calhalists, amb, it may be, of many secret, still existing arders, who may have derived from this surce their ceremonies and the eralations of initiation.

They seem never to have mumberel more than 4000. including "won those Nazirs or Vessenes who remainel in their own familios. Their eotony apmars to have been established chietly near the beal Sa, and it is undoultody this colony wheh has somed Josephus as a hasis to his romantic lissene repulile. lint, however distant from each other they might lo, a constont intercommuniea. tion was kipt up through a lonly of delegates, or angels (Malichimi). As they lat sprong from the Pharisees, so they nasin mersed into them-part of them, we should rather say; the remainine part becme Therapenta, on Chrirtians, Nee Thenareves and Jewtif sicts. The Talmud gives a listinet accomet of therir ceavine tor cxist as a semarate commanity (bechorot, $\quad \therefore$ ), and so soon after their extinction diel they fall into oldivion, that in the thind century we tind a Jowish suge asking who


Much has leen written amd said of a certain literature which they forsessed; on this we are umable to decide, deprival as we are of all trustWorthy authority, once framacnt only remains; it is youted in the Talmud (Jerusch. Ferachoth. Eni) in the followine worts: 'It is writton in the bowk of the Chasidim, If than leavest it (the divine law) for one day, it will leave thee for two.

In addition to the Talmul aml Nidrash, we refer the reader to doseph. Antir. xv. J0, xviii. 1 ; dow. I'ar, ii. 7. S; Phile, qual ommes Prob lib. \$ 12; llinius, Mist. Sutur. v. 17; Epiphan. Merces. xxix. ; Hieron., ('yrill., Chrysost., \&c. Teckermam, lirsehichtl. Turler. ans deme Altorth. Wher die Eis.., de. (Lerl. 15~1); (iritz, Gesh. d. Julen (Lei]). 1swo): Frankel in Zeitschr. fïr die Relig. Imer., de., iii. (berl. 1544). de, ; amd Montssishr, fiü (reseh. umel Hissenseh, \&c. ii. (Leip. 18.2), de.; Surenger, Iedern u. Letare Mulummeds (Berl. 1561).

## ESSENTLIL OILS, Sie Ons.

EAsbolitho, the most westerly of the great rivers of British Giuana, enters the Atlantie near the thritory of Venezuda, in lat. $7^{\circ}$ N., and long. 51 $40^{\prime} 11$. It furms, at its month, an estuary of twenty miles in width; anel it is favourably distingushed from the thmeram and the Borbiee by the athsuce of a birr. It appears to exed the other streans of the conntry as well in length and volume as in its navigabo ficeilities, and to to practicalde fon large shins wion linst falls-a distance of 60 miles from the seat. The greater part of its course of 6 (i) miles is through forests of the most gisantie regetation. Its lasin, spealing generally, corresponts with the coment of the same name. This subtivision of the colony is inferior, unless
in purely natural resources, to either of the two nthwrs in value and importance-Demerara and Berlice repectively containine the principal settlements, Gearyu Tuwn and New Amsturlan.
FSSSEX, $n$ maritime connty of the sonth-cast of Fincland, havine the North sea on the E.; the Thames estury, diviling it from Kent. on the s. Mildesex and Mertford on the $\mathbb{V}$.; and C'amlmate and sutiolk on the nortla. Its ereatest length from north-east to south-west is 6.3 miles. and the greatest hrearith from east to west is it miles. It has $1,0.5,161$ statute acres, nine-tenthe b ing arable or in grass, and a twentieth in wool. The const-line is 5.5 miles luns. Some clifis at the Naze are 35 feet high. The centre and north uf the comoty are heartifully diversified and richly wombed, the highest point beiny Langion 1lill, foob fuet above the sea. Wesides the Thames, the other chief rivers are the Stome, 50 miles lonan, Blacksater, $4 ;$ miles: Lea, Rodiag, Crouch, and Chelmer. The east of the comuty is mostly on Loniom clay, with limestone bels near Harwich. In the north-west, chalk appears. In the midde and north, there is mach dilnviun, with chaik fragments. Crag neours near Harwich, and stones of phosiblate of lime are fount here and there. IS has fer manufactures, exeppt in the neighbourhond of Lombon, where are chemical works, tar, ant uther works of a kind that conld not le carried on in a large scale within the metropolitan boumaries. The Thanes lron-work and Ship-buillins Company, near the mew Ticturia Docks, are another mandacturines feature wit the county. At colchecter, there is a reat silk-mill, as there are also at Bocking. linaintree, ind Halstead. Tambour lace is made at Cougeshall and a fow other places; there is straw-flatine in some we the smaller towns, lut the comoty has, motwithstandin:, comparatively few distinctive manufactures. The chief erops are wheat, barley, wata, heans, potatoes safiron, caraway, and hris. Great mambers of calves are fattened for the Lomdon market, and there are large sheep-Hocks. F. has valualde wsterfisheries. Fopp, in 1sis1, 4ll, (14: in 1871 , $16 \%, 136$. The connty is almost entioly in the dinese of Roehester. F. returns six meculbers to larliament. E. Was oner forest-land, mat the seat of a l"werful trile, the Trinchantes, whose famous chiefs, Caractacus and boadicea, were overthrown by the Romans. L. constituted part of the loman fluevie Ceverionsis. It has allondel many Foman remains, and a liman road once phessel through Colchester, which was au important lioman station. The raxon kinglum of Visses inclumded London and parts of Mihllestex, IIertfind, licedord, aml Essex.
 Walter Duverenx, first carl of B. was burn at Netherwond in 1 Ierefordshirs, loth November 1507: enterel Trinity College, ('ambrulge, at the age of ten, where he remaineld for fonr years. Lord Burleigh, to whose guardianship, he had been intrusted, introduced the hamesome and gifted youth at court in 1584. Here, by his arrecable manners, his appearance, and talents, he established himself amone troops of friends, and gained the special farour of Elizaleth. In 1585 , he accompanied the Earl of Leicester to Ilolland, where he distinguished himself
at the battle of Zutphen, and on his rcturn to Engat the battle of Zutphen, and on his rcturn to Ensland was made Master of the Morse and Knight of
the Garter. After the death of Leicester, E. contimued to rise in the favour of Elizabeth, who loaded him with honours. In 1591, he commanded the forces sent to the assistance of Henry I Y. of France against the Spaniards, but achiered no success. The next few years were spent in cndeavouring to get the better of Burleigh - the wisest, the most prudent,
and the most plitic of all Elizabetb's advisers. In 1, 96 he was alr"minted joint-commander with Loril Howand in the rxp lition aqainst Spain, to which Burleigh was strmaly ollosed; and though E. displayed all his wontel crmaser amp rontributed to the capture of (iulin, which consed immense loss to the spaniarls, yet thet exputition resulted in nothing. and E. had to defem hmosf acrinst varions aumsations on his return. In IG! ${ }^{2}$, In was mate Earl Marshal of Englam?, and, wn the death of Lonl lorleigh, Chancellor of 'ambride. In 1505 wecurved the first fatal mistake in E.'s carver. Tresmming upon Elizabeth's admiration and fominine fontm"as for his person, be differel from her almut sume trithis matter, and angrily amd rudtely turned his bukl upw her in the presence of some of the conncil, and her majesty, whose language was harmy man delicate than her fathers, gave him a vigurous bux on the cars, telling him to "on and le lrangel.' is vident quarrel ensuch, which, though alparently suon thed up, was never really so. E. was afterwarts, in I.594, sent to Ireland-part if which at that tinne was in a state of robellion as lord-hentenant of that country; but here his government was ill-advisal and inctivetual, and after a fow mimportant mulertakinges, be comelnderl a truce with the rchels, which was ruaried at court as high treasom. In order to confront his cmemies, he hastened back to Lompon, contrary th the quecn's expuss commands. and furced his way into lifizaleth's hembhanher. Instly offended, the queen thenived him uf lis dignities, and commanded that he should be calles to acenome for his lndavinur. E., advancing from me legree of fortharihool to another, trit to excite an insurrection in London. Ite was imbrisoned. tried, and formet guilty: Elizalueth lomer delayed signing the warrant fin his executim, in the hope that he woulh inaphate levp parim. He was beheaded on the e-ath Fehrary IGol, aiter defeatiner hinselic with Imide and dicaity. E. was rash, hold, anel presmoptunus; bont have, generons, and affectionate, and the friemi and jatron of literary men.

## ES-SIOITT. Sue sivtt.

ESSLINGEN, a mamfacturing town of Burmanys in the kingdom of Wiurtemberg is sitnatel near the right bank of the Necker, in the centro it a lleacing and fertile district, seven miles east-smenthcast of stuttrart. It consists of the town 1 wower, and tive sulhurls, and is surromdel hey strong walls, and fortined by towers. The chof buildings are the Fromenkiorho-a spondil mbitice in the jurest (Bathic style. lanilt in 1111). ame surmomateit ly a shire 830 feet high-the whl :mil new town-hanses, ant the old castle. It has the greatest machinemaking trade of the lingtum, has manufactures of a wive callad Esilingen champarne of woollens, and enttom and woollen yams. lateked imm, silverplate and tin wares, and paper, with a gond trade in wine and arricultural where Pop. (15:1) 17,041.
L. Was funded in the sth c. and received in 1000 the rights uf a free city of the German empire. The lone and hooly quarrel which existerl hetween it and the House of Wiurteminry was hrought to an enl at the 1 reace of Lnnéville ( 1802 ), when E., With its territory, was assigned to the duchy of Wiirtemberg.
Essolisi or ESWAN. See Assotax.
ESTADLISHED CHURCH, a church established and maintainel ly a state for the teaching of Christianity in a particular form within its homadaries. Subsequent to the lieformation, many of the opinions which had given sanctity to the Church of Rome still kept prossession of men's minels; amongst these was the notion, that the civil government of each state was bound to maintain a
particular form of Christianity. The same fallacinis reasminer which in more recent times has lad to the someh for one absolutely last form of civil goverabands was at woik then with reference to the church. Thu: Roman Catholic Chureh was mot the hest furm
that the lrotestant stater hal beeme con-Sherel-hat all forms were not themere indificent; arn if one was better than another, and another in-ter than that, there must le an alisolutely leest, which the state was lumal to disouver, anit when - lisenvered, to sulstitute for that which had luen athlishem. The ilea that the gemb on lad qualities of finms af govermment, whether civil or eeclesiastical, so long as they dial not violate the furdamantal doctrines uf 'hristianity or morality, were relative and not absolute, and that whilot one might be the best for men in und stage of durelopment or if one particular temprament, anther might he the lust for those who dilficul from them in these ruspects, "im mot lulone th that age. Each Protestant state consequently wahlished a chureh, conformity to the tenets of which it raforced not only urum thuse who as ministers were henceforth to enjor the property whi h in Roman "atholip times had lowen dersted to the sipiritual interests of the community, lint very oftom on its own ciril servants anl alwisers. The benetit of the arrangement was, that, to a greater or loss extent, the mans which the onmmunty hat sot apart for its own spiritnal inpmoment wore potected from the spoliation of private indiviluals: and this henefit was secured hare effectually the more cumpletely the new whreh took the place of the All-in Dongland, for oxanide, hetter than in sontland; hut as cach of the Protestant states hal sulatitutini one form of churchfowernment for anther, and as the same form hal not been adopted hy them all, the idea of therw buing one form which was alismbtely preferable to the rithers, thench not aholished, was mulely shaken. In Englanh, ©ncen Elizalreth liad stated in hor celomatmil declaration, that she, as head of the chureh, ' womld not emblure any varyins or departing in the laat derrex from the doctrines of the Episcopal - lumely of Englaml as set forth in the Thirty-nime Articles : amb yot Dreshyterianism was established in Englan in 1649, lin Sootam, where Presher torianism lam at first taken ront, Episeopalianisu ban more than mee lecome the law if the land. The effiect of such recurrences was to countract the helief in any wne form as the form for all Christomlon, and to facilitate lissent and the formation If seats. The pastors of these sects wore not at first reconised lyy the law as entitlal to any of the privileres of Christian ministurs. Whatever they might lie to their onn llack, to the state they were laynen, ant thair charches wore mere secular lecture-rooms, or, at mest, places of mecting for ] mivate devotion. Su Noxominnmity, Dissexters, Girmen, \&c. Gradually this view became modified, aml the civil consequences attaching to sacreal rites, when priomed by a elerryman of the establishmont, were extensed to them when preformed ly shins-nturs. See Maramas. But though many of the privileges, and atl the liberties belonging to the wtablished church, have now been atented to disenting bodies, ineluting limman Catholies (see
 Ifw), the (stahbined (flume of England and Rentdaml are suported by the state, and guardel from spuliation ley the Coronation (athe (r. v.). The grant tw the liman ('atholic collecs of Maynortls, anit the
 in Irelant, whe eap italised by the aet (1869) which disestahlished the Mish Church. 'There is no endowmont to other religions rlenomimations, as in France; and the emoluments of the established church in

England, thonch modified in their distribution ley the labours of the Lecelesiastical Commission (f. w.) have not yet been appropriated to any other than religinus uses in eonnection with that chmed.

The cumse of cstablished churches is very genemally mantained on the eromed of the allemed inty of the state to provile for the relighos instruction of the whole hanty of tho peophe, as most essential to their moral welfare, and su to the general prosperity of the commmity. It is further armed, in support of the same canse, that civil rubers, of the people as assomated in a free state, are moler at moral olligation of the highest kind, to acknowletge God, bis law, and his ordinaness. Concermine which, and other arguments, for and aganst establishod churehes, as far as it lelongs to the scheme of this work to nutice them, the reander is referesel to the article Volcathix (hicholis. It may here, lowever, he ohserved, that the arguments fust mentioned do not necescarily infer, pren when almited to the utmost, that the state is homm to sumprt in any exclusive way a particular sect or denmination, unless, on th.". further assumption that religious truth and worth belong to that denomination alone. Nor does the endowment of a church ly the state necessarily follow from the fullest alopition of the principles thus conteaded for. Auck, on the other haml, it is a point which may very reasonably be disputed, how far the common arguments agaiust state endowinents are aphlicable to those endnoments which were not ariginally bestow by the state, lut which the state las, from a very early periol, recognised as trelonging to the church ; a description which will be foumi to comprebend great part of the existing endorments of estahished churches. The exclusive pussession of them by a particular denmination, and their rightful apprariation to religions uses, are, however, distinct questions.

ESTA'TE. In the law of England, an estate in lands, tenements, or hereditaments, signifies such interest as the tenant hath thewin; sis that if a man grants all his estate in Dale to A. and his heirs. everything that he can possilly grant sla la pass thereliy.-Blackstone, Comm. ii. 10 . . The first division of estates is into legal and equitable. By the former is signified the istate which a man has hy the common law: ly the latter, the interest which las been ereated by the operation of a eourt of equity. Sce Eqitabie listatra. Uses, Tevers. legal estates are considered in England with refercuce to the quantity of the estate, the time of enjoyment, and the number of persons who may mite in the enjoyment. IThler the first hemh, estates are cither frechold or Joss than frechold. Freehold estates, again, are divided into frewholls of inherit. ance, or Fees ( $q$. $v$. ); and frechohls not of inheritance, or for life. An estate for life may be for the life of the gerson to Whom it is granted, or for that of another person, or for more than one life. A person lolding an estate for the life of another is ealled tenant par autre rie. An estate pur uutre vie licing a freeholit, deseends, in case of the deatly of the tenant during the term. to his beir, and not to his executor. An estate lyy the Courtesy of England (q. v.), aml an estate in lower (g.v.), are estates for life. A converance to A. H, without mention of heirs, makes the grantee tenant for life. An estate tu a woman during her widowhool, or to a man until the occurrence of a specified event, as till ho recive a benetice, will be construed to be an estate for life. Tenants for life are entitled to take Estovers (q. v.), hut they must not commit Waste ( $\mathfrak{q}, \mathrm{v}$.$) . The representatives of a tenant for life are$ also usually entitled to take the Emblements (q. v.) on the expiry of the torm. Estates less than freehold are called also chattels real. This species of
estate, on the lenth of the temant, passes, like other ( Battels (q. $\mathrm{V}_{\mathrm{o}}$ ) to the executor, ind nut to the luir. Phey are divided into estates for years, estates at will, and estates on sufferance. See IJusts. Listates, with reference to the time of their enjoyment, may be either in possession or in expectancy. In estate in possession campuhends not unly an estate in the actual ocenpation of the tenant, but one from whiel Ife has been wrongfully ousted. In this latter case, the law rocrards the rightinl tonant ag lawing the acotial costate, to which is attaclued the Right of Fintry (r. F.). In estate in expectancy maty le cither in lieversios or liemsinuer (q.v.). Jistates of Whis chorneter form a large portion of the rights to land in linglimel, and are the sulyect of sume of the nost sulthe leamine of the Emglish law: With refrence to the number of persons entitled to the enjoyment, estates may he in sevoralty, in joint-tenancy, in co-farenury, ow in commom. An cstate in severalty is where the sole rient to the estate is in a single person. see Jomp-TExivir, Coposcemary, Tenincs in Common.

## EnTATN TATL. See Entaif.,

ESTATE: ON THE IN:ildy. The three estates of the reslm are not linue. Larls. and ('ommons, as is pomblaty beliuted, lint the Lovis Spiritual, the Iovis Temporal, aml the ('ommons. The ancient pratianment of sontland consisted of the king and the three estates of the realu, by which latter was meant-1st, the archbishops, bishops, abbots, and mitred priors; Al, the harons, malioc which hual were comprehended not only the nohility, hat the commissioners of shires and stewartries: and BL, the commissioners from the royal hurylis. All these assembled in one house, and formed one meeting, by a majority of the votes of which all matters, whetlier legislative or jurlicial, were determined.-Ersk. b. i. tit. 3, s. 2. Bell's Dictionary. Sie Statis.

P'STE (ancient Atestc), a tuma of Venice, is lieantifully sitnated on the sonthern slope of the Euganean Hills, 17 miles south-south-west of l'adua. It is an old town, and hiss a elecidedly Lombard aptearance, many of the houses being supuorted by arehes. It has seceral interesting hombings, amony which the chief ate the hocce, or castle of Este, with a grim-lonking donjon tower, overhanging the town, and the chumeh of Sim Martino, in the Fomanesque style, sumounted by a campranie, which slopes as much as the Leaning Tower of Iris. Doth churel and tower have been sadly distigured lyy an attenpt to morlernise them. E. manuiactures silk goorls, saltpetre, hats, and earthonware and has numurous silk-mills and whetstone fuarries in the vicinity. I'opr. more than lo, mou.

D'STE, one of the ollest and most illustrious families of Italy, which, aceording to the historian Juratori, owed its origin to those petty princes who governed Tuscany in the times of the Curlosingians, and who were in all Irobability of the race of the Longobards. The inrst whose timure is more than a mere shatow is Adalbert, who died about $917 \mathrm{~A} . \mathrm{D}$. The grandson or grand-nephew of $A$ dalbert, named Oberto, was one of the Italian nobles who ottered the cromn of Italy to Otho of Saxony. He is afterwards styled Comes sacri palutii, and appears to bave been one of the rreatest persouages in tho realm; he married a daughter of Utho's, and diel about 97: A. 1. In later times, the family of F . received from the emperors several districts and eounties, to be held as fiefs of the empire. The family diviled, at an early periou, in to two branches, the German and Italian. The former was founded by Welf or Gaelfo IV., who received the inres. titure of the duchy of Bavaria from the limperor

Hemy IV. in 1070. The Honses of Prunswick and Ifanover, and consequently the sovereigns of Great Britain, alsn callud Este-tinclis, are descended from this person. In the 12th, 1jith, ancl 14 th centurics. the history of the E. family, as leals of the Guelf rarty, is interworen with the destinies of the other ruling familiss and small republics of Northern Italy. Muring this perime, they frist gained ponsession of Ferrara and the marel of Ancona ( 1 nons A. D.) and afterwarls of Molena and Leegrio (1258 - [2S9), and were widely celelrated as the patrons of art and literature. One of the most illustrions was Azzo THI, who encumagel I'rownegal troublidours to settle at his court at Ferrara, and also fommed schools in that city. Alfonso 1. (died 1534) was equally distinguishel as a suldier and a statesman, and was celehrated ly all the poets of his time, barticulanly hy Ariosto. His second wifn was the unturims Turneia korgia. His quarel with the lopes Julins II., Lew X., amil Clment Vil., was unfortunate, as an interdict was haid upon him for his adherence to the league of Cambray, and his papal licfs lectared to be forfeitel. After the siepe of liome, in 1:27, the duke was restored to liis former pussessions hy Charles V. Itis suecessor, Brocle or Hercules II., who marrial lienatr, daughter of Lonis XTI. of France aml Ame of lirittany, attached himsclf to charles V . He and his hather, a dignitary of the Cathodie Clurch, were also likeral patrons of art and scicmee: the latter erecterl the marnificent Villa d'Este at Tivoli. Tho
 noways inferion to the precting but fur his immoderate love of splendour, his incrimate ambition, and the cruelty he displayel towards the joet Tasso, whise eccentricities, however, it must he confessen, were enongh to try the patience of any reasonalle mortal. Alfonso IV., who flourished in the latter half of the 17 the c ., was very fund of the fine arts, and fonnded the Liste gallery of paintings. Rinctido (died 1737), by his marriage with the daughter of the Duke of Brunswick-Luwenburg, mited the German and Italian Houses, separatel since 1050. The male line of the House of E. became extinet on the aleath of Ereole III. in 1503, his possessions having been previonsly seizel by the French invalers, and ammexed to the Cisalline Iiepullic. Itis ouly diaughter married the Arcladuke Ferdiunnd, third son of Franeis, emperor of Austria. Their ehlest son, Francis IV., ly the treaty of 1814 181.5, was restored to the territories which had lelongell to his maternal ancestors, comprising the duchy of Mowna: and, on his mother's death, obtained the duchies of Massa and Carrara. He was succeeled ly his son, Fraacis V., 21st Jannary 1846. The comection which the family of le, like others of the small Italian ]rineipalities, hanl forned with Anstria, gave it, of conurse, pro-Austrian symnathies, the result of which has been fatal to its lmpularity and dynastie existence. In 1860, the sentiment of ltalian uuity and independence, which for the trevious 1.5 ur 20 years had heen stendily fostered ly the pulicy of Sarlinia, triumphed in a universal explosion of national feeling, which mited the peninsula (with the exception of lione amb Tenice) muder the authority of Victer Emaanuel. Venice was adilel to the kindiom of Italy in 1stic, and Fome beeame the capital in 1570.
Esterlda, an ancient city of Spain. in the province of Navarre, is pleasintly situated on the left liank of the Ega, about 27 miles south-west of Pamplona. It is a well-built, clean town, with several squares, and has, in the environs, a variety of agreeable promenades and ${ }^{1}$ deasure-grounds. It has two interesting churches, loth old, and one of them, San Juan, a fine building with a very lofty t,wer.

The manufactures are wothen and linen fatmies, branty, ami earthenware A tolerable wine is matho in the vicinity: E, has some traule in fruits, womb, hambare ami grain. Phs, alwat emb. Heru [ban - arlus was prochamed king in Sowember 1s.3.:; and here in Finmary 153:9, six of his wheden wom tranchemsly betrayed and excented withnut ewn a form of trial.

ESTE'PA, a town of spars, in the pravine of Seville, and 60 miles cast-sontlectast of tha town of that mane. It is, on the whele, well homits has four splares, and numerns religions whitions among wheh are the churdies of samta Maria and sin Solnastian; the former, on mhe specimus of cothic, having three naves, and al debly ornamented interims. It has mandiactures of coarse choth, haze and ail, with a trade in grain. fruits, oil. bramdy, woul, and cattle. In the vieinity are marlle and buhlingstme quarries. Jon. T3.0.

EsTEPONA, a maritime town of spain, in the province of Malaya, and :2 miles north-murth-east of Gibraltar. It is well and regularly bilt ; its strects while clean, and well raved. It supplics Gibraltar with fruits anl wegetables; and hits chief inlustrial features are its hishing, linen-weaving, and manmaetures of leather. Jop. 9400.

EsTERLIAZY, an ancient Hwigarian family, afterwards raisel to the rank of princes of the empire, the representative of which is at present the richest lamed proprietor in Anstria. The family divited into three main limanches-the Eseszaek, Altsoh! or Zolyom, and Furchtenstein lines. A clescombant of the last family, Nicholas de Esterhazy, hom in 176.5, travellel wer a great part of burone, and resiled for a considerable time in JEngand, France, and Italy. He fommed the splembiel collmetion of pictures at Viema. He also made a clonice collection of drawings and engravings. When Xapoleom, in lsum, entertained the motion of weakening Anstria by the separation of Hungary, le made "vertures to l'rince Esterhazs respecting the crown of Immary, which, however, were deelinet. 'The great Ilaydil composed most of his works at the court of I'rince Nicholas. His son, l'rince I'aud Anton l'Estarkazy, lome in IFbe, entred at an early age on a diphomatie carecr. After the peace of Jienna, he went as ambassulur to the conet of Westphalia. From 1.315 to 1518 , be represented the Austrian moverment at Jombon. He filled the same othee inctween 1530 and $18: 35$. and distinguished himself by his diphmatic tovet aml ability. In 1812 , he returned heme, and comtimued to exert himself in the cause of powitical and literary progress. In Mareh 1s49, he becme Minister of formign Athars, in the cabinet presided wer ly Patthyan ; but when the strughe betwen Anstrial aud IMmary lowe ont, hu exhiniterl more prouner than herosm ly reting from public atlairs altagether. Hedied in 1566 . The herchitary prince. Nicholes Paul 'harles Visterhazy, born onth Jume 1si7, married Lady Sarah Villices, danghter of the Earl of Jersey.

B'STHER (the worl signilies the phat Vemns") is the lersian name of Itwhassah, danghter af Ahhath, the son of shime i, the som of Kish, it lenjamite. Nine is represented in Suriptore as an ophan, and at havin! been lrought up, by her cousin Alordecai, an olliwe in the homsehold of the lersian monarel Ahashras. Wher history, as recoredeal in the bank of Sthr $x$ is woll known and extremely intoresting. Whan the miseominet of fashti hal cost hor her 'rusal istate', all 'the fair somg virgins' of the kinglan were gathered tugether, that Ahasumens
 who received the nane of $L$, on aceount of her
lowelines. The erwat went of her life was the siving of her lewish combtrymen from the harems of that misersal maseacer phamed hy the malion of Ilaman, and ammatell tor bey thenghtless crucley of an "hin nital despot. The details of this went are $t$ on fomiliar to require namation. It is sutlicicut to say that W". s succens was signal: and the fount wheh shat and her comsin Moritemi arpuinten in menmy if their deliverame - vis, the feast of lurim (i. e., if 1 ats), is, in consemumere, celeHated with ereat chthuwian. E , is not hontimenel in prome history, whene it has larn inforret ly somut that she was nut ex.utly the wife of Alasuemes (Nersest) hat rathir the faworite of his harem, to which sha moduabtedly helomind; for, as we real (ii. S), E. was comsigued 'the the ensterly of Hegai, kecper of the mancu.' This hymothesis is rendered prohable ly the fiact, that the lation kings ald mot chouse wives from their harem, lat irnm the princigal fersian families, or else from the damehters of fureigen jotentates.

ESTIAELR, Hank of, of of the very latest of the eamenieal works of the old lestament, and commonly, lat withont a shather of evilence, sup. pused to be written ly Momkenai or Ezra. This is the view of theneria, Clonent of Alexamirit, Augnstime, Gerbard, and ithers. The 'Tahmil assipus the authorship to the members of the Great Synarmue, a semi-mythical hody, who are mado use of hy lewish rathis and Chistimotivines as a sart of $\dot{D}$ ens ,., manhina to salve every diticulty: Accorling to the opiminns of the most learned and unprejudiced erities, the date of its compasition must be flaced after the downfall of the Persian monarchy. The lanange is moch later than that of Jizara ane Nehemiah, ant the faet of mensional explanation of l'arsian contoms tits the prime of the selequita hetter tham an earlier one. The Inchrew text is that which has been followed in the English version: hat the septuagint is full of late interplations and aditions lig Alexandrian Jows. The book is held in the highest raverenve ly the Juw : so much so, that Mamondes declared that, in the days of the Mrsiah, every Themsla seripturn would he firgatten excelit the burk of bither and the lentatench. The brok is mot written in at thencratio spirit, like the rest of Jewish literatume Nothing is directly attributed to dion ; in fact, his name is nut once mentioncl. Neither is then: the remotust trace of religions feeling of any kinh. Luther, in his usual foll-hamd hasty way, expressed his contempt for the book, in spite of the almiration which the Jews lestowed on it, censuring it for it: 'Ibathenish extravagnce.' and declaring that, in his julement, it was more wortlyy than all of lomin excluted from the canon." The alsence of all recomition of (in), ferplexel some of the ancient Jewish crmmentators, who therefore invented the hypothesis, that the book was micinally a bart of the P'ersian chamicles, frobohly exented ly Mordecai ; and that, heing intmedelfor the heathen, the siberel name was wisely left ont!
ESTIlO'NTA, called by the inhalitants them. schess Wriona (i. e., the Jonder-land), a liussian
 extemils immeliately sonth of the Gulf of Fimland; lase on area of 7ayt symare miles, and a popmation ( 1567 ) of :320,668. It was compurin (1182-1241) hy thu. Danes, who suhl it to the Teatonic knights in 1:346. It came inter the possussion of the Sweales in 1.ai, lut was takn from them ley l'eter the (ireat in 1\%10; :mil ly the treaty of Nystarlt was linally secured to linssin in $1-\frac{B}{-1}$. One-third of the entire surfaee, which is in ermeral that, is under cultivation, and prodnces great quantities of rye
and barley；the remaining two－thirds are chiefly composed of s：mbly tracts and marshos，strewn in many places with lare lilocks of manity：there are also extonuive forests of birch and pime．The government of 14 is hividel into fon cireles ；its prinespal tow is Reval or Revel（if．r．）．

The inlablitants ace divided juto Lsthlanders and Liths．The formur are a mixture of swerdes． Germans，and Finssiaus，aml compuise the molbes and tho town－populations．Ithe latker belour to the Finminh race，and are the original possessors of the suil．＇l＇here languase is soft and nusical，and is divinesl into two leatinu dialects，that of hevel and tliat of Inrphat．＂luty also puseess a literature rich in spledolid national sumes．See Nems，Listhaisote lolkslieder（lieval，lson－IS．al）．They are implus－ trions，Find－heartorl，and in the main religious amd attacheal tu the l＇rotestant locetrimes．I great part of Livonia is peopled with Lisths，the entire mumber of whom in the baltic［uovinces is alyont $\mathbf{0 . 3 0 , 1 0 1 6}$ ．

ExTO＇（（ltalian），\＆small slaceer worn at the


EsTOILE，or ST．MR，in ITerallry，differs from the Nullet（1］．シ．）loy haviu！six waved proints；the mollet consisting of tive plain pants．

ESTO＇Il＇ES，an impediment or har to a right of action，arisin！from a man＇s whe act．It is callal an estnifuel ur conclusion，hectuse a man＇s own act or acceptance stoppeth or chaseth n！his month to allege or pleal tha trath．－（＇o．Litt．aso a．Estoljels are of three kinds－l．liy matter of reeons，where any julfonent has lieen gixen in a cmut of recumal， the parties to the suit are estopped from afterwares alleging such matters as woulal be eontralictory to the reemel．－．Jiy matter in writion Thus，a party who has caectited a leed will he precluded from afterwards denying，in any aetion bromegt upon that instrument，the favt of which it is evidence．B．lis matter in puats，as liy livery．by entry，by acceptance of rent，sc．－by any of which acts an man is barred from plesting angthing to the contrary：The principle of estoplel is that what a man has once solcmuly alleged is to lue pesumed to ber true，and therefire he shonhl not be sutfered to contralite．The cloctrine of estopmol frevails in America as well as in England．In kentland alsu． the sma principle is recognised，wnlem the mame of Fersonal Vixueption（l．v．）．

ESTOMER（Fr．catopior，to furnish），an incirlent to the estate nif a temant for life or for fears．it is the：right which the temant has to make use of the wool on the estate for certim rletimite purposes． Fistovirs，or lotes（hixam），are uf threc kinds－lonse－ bote，which is twofshl－viz．，estorraium adifletudi of abdonli，a riotht to wool for fuel and repairs of the hoase，flanuhbote，esfonvimm araneli，woul for Iloughs and carts：and hatbote，estom roum choulaudi， woml for reparing helices and fences．－Co．Lill． 41 b.

ESTRE ${ }^{\prime}$（Isat．extractum），in English Law，a true extract copy or note of sumse original writing or recorl．and specially of fines or amercements， as entered in the rolls of it court，to be leviet by bailiffs or other officers．When，however，it is applied to a Fiecomaisance（q．v．）．it signifies that the recognisance itself is estreated．or taken out from among the other records，and sent to the Exchequer．－l3lackstone，Comm．iv． 253 ．If the condition of a recomnisance be broken，the recog－ nisance is forfeited；and on its heing estreated， the parties become delators to the crown for the sums in which they are bound．－Archbold，Crim． Practice，7S．The Court of Bxchequer has power over penalties and forfeitures incurred at assizes， and can discharge or compound them at its discre－
tion；lut that court has no powey orre recon－ nisances furfuted bufore justices bif the peabe．

ドSTJTEMANM RA，provins to the new listri－ bution of the conntry，a prosince of spain．situatod between Purtugal and N1W C＇astile and waterel hy the Tagas amb the（inatiana．It is brmanded on thes N．by Leon，on thes B．by Andalnsia，aurl，sincu 1833，has luen divinled into the two fursviness of
 square miles，and contains ahont dom，onow inhalnitants． Althongle as contimation of the hiols talic．land uf New C＇astils． $\mathrm{F}^{\prime}$ ．is not，like it，$\Omega$ nuffom flain， lut is momotainous on the morth and south，ami is well watered，tlee slophes of the hilk lemine cosernel with wowl，and the vallage with riell brass．Xnt－ withstamling the fortility of the sul，the lame hat lain desolaté and menltivaterl ever since the expml－ sion of the Noors in the ］Bth century．This is chadly to les attributed to the Mesta，or rient uf pasture，which canses the lame to le reprolad as the common property of the possessum of the lis． Thes hreding of eroats，swinc．lorses，assers，starl mules is much attemelel to．Silk and honey fimm no inconsideralile lranches uf trarle．Ciorn is still impurted．＂Jlas mines，which were formaly very productive，ave m lometr wrourlat．lommamer is condinet almost entirely to a comatralonnt trable with I＇ortugal．The inhabitants are pors，amel，fowm tha want of roaks，isolated from the rest of spain，aml consequently in a luw state of civilisation．＇I＇luey
 a series of lrate confuisturdors and gencrals．

EsTRFAIADETA，next tu Alemintejo，the litred province uf l＇ortumal，has an aroa of slact square mil．．．． and．incluling the capital，Lislom，contained in 1565. 637，4．3l imhabitants．The ereater part of the conntry is hilly，lut the hills slo mot attain any ：ereat elevation． Ts the west of the estuary of the＇louss are tlio granita momatains of the wiora dia（intra，varyine from 1500 to 1 som feet in hright，sum termmatin． in the Caho de linca．Tho the south of the T：intis are larren nomse partly lomann lyy momasses，and the limestune chain of Amalida，risiuce to a licioht of 1000 feet，aml terminatior in the Calnale Eepuchal． Many distriets are extromely fortile，others are harren amel unciltivatenl．＂Thu Tacus，whieh in only navizalle as far ans Abrantes．receives the witeres of the Zeseres，the sorrara，ant the（＇anha，anme is strewn with jelasds at its month．The chief proe ductions of the esmontry are wine，ail．froits，com， and cork：lont werk the samly plains are coreres with eistus，rosemary，myrtles，ind other fowwering and framant plants．The lreetiner of cathe is mot mucle attenved to．The minerals are marlo，coal， and sea－salt．＇This province has luen frupuenty visited loy earthqualicos．

Exti：EAlo＇\％，a fortition town of Iortugral in the prosunce of Alemtejo，is as miles morth－cast of Juma， anl albunt the same listance east of Elvos．It is built rouml the base of the hill on whicle its nnee formidable castle，erecter in ］Sob，is placel．It now ranks as the fourth or fifth strongholl in Portural． E．is famous for its manufactures of earthemware： its jars，which are made of a pormos day，and bave the property of keeping water singularly coul，are of elegant shape，and are used all over the pominsula． The earthemware manufactures of E ．seem to bave continued unchanged since Foman times，as until the present alay the foms into which the jars are cast are furely elassical．In the neighbourhood if E．is a marble quarry．Pop． 6500 ．

E＇SZEK，a royal iree town of Slavonia，on the right bank of the Drave，twelve miles ahove its confluence with the Dambe，is the chief town of the listrict of Veroecze，and is the most prosperous

## ETAMPES ETIIER.

trathertown of Slavmia. Since the frave began t. He mavigated downwarls to E. lis stemmers, the t-wn has driman a proseroms trale in com, woml.
 Diske, linuwn is limman times under the name of Marsios is pontectell les a fort situated on the left bank wit the brave. In the furtress, the commande's dworling ami the town-honse, and in the lower $t$ wh the combly haddinse ate suchilly wothy of montion. During the llangarian of bilutung the town was at first hedn hy ('omint ('asimir bat hyiny, Int caphtulated, aiter it siow of sorural wecks, to the Austrian gencral, barun Treberslers. Iop. (1569) $17: 25$. Bume than bur half of whan ate fiamon Catholies. the rest being (ireck Cathon's, 1'ontestante, and dows.
 the department of scincert-Gise is situated $1: 2$ miles sombh-sonth-went of laris, in the Grlems lailway: It consists manly of on: strect, about fom miles lane. The chiof mildings are the ecelesiastical evinioce. Fi. yussers a publie granary, eapatle of contaming $F$ toen tons of wheat. In ami aronni E. then are manals of 41 thememills, contantly employed in proviline for the Paris market: consuhrable quatitios if carden-stutl are sont from


ETANG Di: HERIDE, a salt lake of France, in the south of the department of Bunches-in-lihone, communicates with the sea ly a narmow channel,
 at its wilest part. This lake contains sreat quantitios of echs mul other tish. Salt-works are in operation m its hanks.

ETAW゙AII. a tunn of the Dath, stanit now the loft hank of the Jumma, ahont 70 miks helow Aora,
 is, en the whole, a dreary and mean phace, yot it $l^{\text {resents }}$ some remains of anciont eqment, more particularly many of these chats or thights of stairs whiol facilitate the approach to the river for the purase of ritual ablution. It coutains about 18, (106 mhibitants: amp its prosperity. such as it is, is :wing chisely to its Insition at the jun tion of the two roads which lead to Agrat from Campore am C'alluee

ETA'WAIS, the district of which the town alove mentioned is the eapital, lielongs to the sub-presihaney of the Nowth-wert Provinces. It lies entirely in the hasin of the Juma, and almost exclusively within the Wonh, stretching in $\widehat{K}$. lat. from $26^{\circ}$ 21 to 279 , and in 1: long. from is $46^{\prime}$ to $79^{\circ}$ 19, ami containing fort square miles, and ahont Thmow inhalitants. The district was at ane time fanons for the morlerons fanaticism of the Thugs, if compes of their strangled bietims having leen fund in the wells during is single year.

ETCillivg. See Exgratita.

## TTREAFNG UPON GLASS. See Glass.

1:THELDERT, king of kent, and fourth in direct dusecnt frim the great llengist, was lom in the yon and and succenled to the throne in about the Ciblth yar of his age. The representative of the fir: sixun king who roled in Enclamk, aml envious on that accome of the title of Pretwalda, then - मioneal hy Coalwin of Wessex, E. rashly undertook an "rumbinn against that king in 56 s , a venture which, hat he known the cxtent of country covered ly the Whes Nawna, he whbl prohahly never have mate. The rival lines met at Wibbandune, now Wimindom, in surrog, where a preat battle took flace, resulting in the ilefent of Ethelbert. This is peordell as hime the first latile that ever occured between Anglo-saxon suvereigns. 'Iaught hy dis-
astor and danger. E. hecante more pruident. His shbectuat schemes were more successful, and, alunt the ytar ono. he was acknowledsed as Bretwahta of the samon netarcher a dignity whinh he main-
 marrial Fortha, a Frankiell prinecss. 'The laty was a "hristian, and it is suil hat stipulated, as a comdition of her marriace, that she shouk be allowed, aiter her arrival in Kent. to practise her awn relieion. Hor amable piety had rompletely disamed E. of all violence aminst the (Mristian religion loms hofore the most important event of his life tomel place viz, the formal introxhetion of Cbristianty into his kinglom. This was effented by mrans if the ministrations of St Augnatine, who was sent to Fritatu ly Jone Geweory, and wholanded in kent in ath. In the following year the lind himsolf was comvertoch, and Chrintianity estallished among the hitherte pasan Saxme Aftro his conversim and lapitisun, he foumdel the hampurie of linchester, anc, in condeert with his nophew sebort. king of Eisen-who also hat been conwored-erectel the church of st Paul's in lomuton. He died in 616.
E. is alsu distiuguished as the anthor of the first whittensumon liws. These are the lmoms, as they are ealled ley Dele, 'which he established with the consent of his Witan in the days of sit Augustine.' 'They are in the Namon languace, and are the earliest written laws that exist in any modern tongue.

ETHMEREDNA. ST, a danghter of the king of the liast Angles, in the 7 th c. canonised fur her saintly virtucs, amd whose festima in the calcmar is Octuber [न̈. Iler name was pipularly aboreviated rie eorripted intost Andrey. It a fair in the Isle - Efs, called after ler st Auriey's Fair, it yas anstomary to sell a conmom lime of lace, which came to he known as st indreys lace. Tandry, as aplided to any inferior kind of friperys. is betheved to be a corrupt inse of the term st Aldicy

E'THEF (ntherwise callell Finylic Emimer, Vinio Ether, and sclpuchic Enimat is prepared from alcohel ly the aetion of sulphate acid at an eleanted temperature. On the small scale, the apmaratus which may be employed for the parpose is the retort and recciver, into which a mixture of equal

weights of spirits of wine, or reetified spirit and oil of sitriol, or, hy whme, 2 of aleohol and $]$ of sulpheric acid. are placed, and heat being cantionsly appled, a liquid distils wer, which consists of cther and water. In a short time, the contents of the retort begin to blacken, and the operation must be stopped, or the distillate will become contaminated with sulphurms ach. On the largo scalc. a modification of the process is carricd on, which remders it theoretically a 'continnous process,' thomgh. practically, there is a limit to the amount of ether distilled ower.
The enversian of alcohol ( $\mathrm{C}_{4} \mathrm{H}_{5} \mathrm{O}, \mathrm{HO}$ ) into ether $\left(\mathrm{C}_{6} \mathrm{H}_{5} \mathrm{O}\right)$ and water ( HO ) by oil of vitriol ( $\mathrm{IJOSO}_{3}$ ), was at one time considered to lee duo simply to the strong affinity of the nil of vitriol for water, which enabled it to take possession of the one atom
of water, the elcments of which form the only diflerence in the ultimate composition of alcohol amb ither. This simple mode of explaining the process of otherification, however, dues not acknowledge that the atom of water is not retained by the wil of vitrind, hat is given off side ly side with the ether in mechanical solution therewith. The theny of the process mow generally acented is too complex fur introndertion here.
Lither is a colouless, transparmt, whatite liquid "f grat mobility and high refrative power, and mossessing a frogrant oumb, ami a hary, passing to a conling taste. When pure, it has the specitic
 commereial specimens we never from water and alenhul, and have the density 7.11 . It buils at 94'5 ${ }^{2}$ $\mathrm{I}^{\prime}$. (the enmmercial at $36^{\circ}$ ) amb yidhs a very dense vapour, the specific gravity of which is exsif, as compared with air 1000 . When reduced to a temuerature of - $24^{\circ}$ F., ether frezes. It volatilises spontaneously when placed in an uncontined position. as in the palm of the hand, and waprises so quickly as to prombee intense eold. Indeod, when water is covered with ether, and the latter assisted in its evaporation by hemis hlown umb, it escapes so realily as tor relice the tomprature of the water to : $:=$. when it freezes. It is very inflammahin. haming with a yellow-white flame: and mixed with air or oxyen, it gives rise to a dangerons explosive misture, and hence great care reguires (o) he taken in its distillation to keep all lights and fires ont of the rome where the rapours are condensing. When ether is addod to its own bulle of water, hriskly agritated, and allowed to sottle, the two liquids appear to separato arain; lut it is fomm that the (ether has taken up) nne-eighth of its whome of the water, whilst the Iatter has dissolvel the same quantity of ether. It is ruadily miscible with alcohol in all proportions. Fther is one of the lest solvents for the rils and fate, aml hence is employed in amalysis for the solution and sepration of the oils from other orqanic matters, as in the aunlysis of oil-cakes, \&e. lt is rlso a gool solvent of iodine, sulphur, phos$]^{\text {honens, and of strychine, and other alkakids, as }}$ well as of corrosive sublimate, and other salts.

Ether is usciul in the preparation of freezing mixtures, and the mixture of ether and solid carbonic acid gives rise to the lowest temperature which has as yet been attained. When inladed hy man and thio lower animals, ether first produces stimulating and intoxieating effects. hat afterwards it gives rise to clrow iness, acompaniod her completo insensilibity, which entitles ether to the regarded as an important anasthetic agent; and, indeed, for somo thme it was the only arent usel for jrowlucing Anes. thesia (f. v.) in oprations, hat has been entirely sumerseded hy the employment of chloroform.

Lither coters iuto conlination with many adals, forming compound ethers, possessing great framancy, the more important of which are given in the fol. lowing tahle:

> Acctic Fther.
> Butyric Ether,
> Caproie Ether,
> Butic Ether.
> Polarganac tother,
> Enanthic Fither,
$\mathrm{C}_{4}^{4150} \mathrm{C}_{20}^{12} \mathrm{H}_{13} \mathrm{H}_{3}$ )
$\mathrm{C}_{4} \mathrm{IL}_{5} \mathrm{O}_{1} \mathrm{C}_{18} \mathrm{H}_{1} \mathrm{H}_{3} \mathrm{O}_{3}$
Tine-apple Oil.
Th $\mathrm{C}_{4} \mathrm{HSO}, \mathrm{C}_{14} \mathrm{H}_{12} \mathrm{O}_{2}$, Wine Oil

There are other ethers, in which ordinary ether is mot one of the menbers, as



ETIIER, sometimes FTIIER, the name given to the medium which is assumed in astronomy and physics as filling all space. It was shewn by

Newton, that if light consisted of material particles projected irom luminous luries. these must move ficster in solinds ant liquids than in air, in order that the laws of refraction might lio satisfied in their motions. Huyshens, on the other hand, shewed, that to accomit fin the sume laws on the sulposition that light consistod in the malulamy motions of an clastic merihm, it must muse mave stonty in solids amd fluids than in gases. Fiacim and Foucault have lately, ly different mothonls, measured these velocities relatively, and have fomm llyynens's proliction to be comect. Lighto them, conists in the vibratory motion of a medim, which mist, of course, till all space. This is called Ether. As yot, we have no idua as to its ultimato mature; sime of onr greatest philusphers, eron. hase sirlpuad that it may lue of the clase of umbary anses, and that our atmesphere, for instance, is not tinite in extent. lut pervales, with preatly redned donsity, all interplanetary and interstellar space. Many ubjections, howerer, may casily be raised arainst this supposition. Mcanwhife, we may remark that the mathematical theory of light, in the hypothesis of undulations, requires that the vibrating merlium should pressess fralebties mare marly allied to those of an elastic solud than thuse uf a lifuid or a gas. The ether leing required for the explanation of the existence and the propagation of light, it lecomes a matter of importance to incuire how many more of the plysical foress may be referrel to the same canse or melinm. Tadiant heat most certainly may, and, in all prolalility, pravitation, molecular actions, magnetic, electric, and clectrodynamic attractions and repulsions, are also to be thas explained. As to sensible amd latent heat, electricity and magnetism themselves, the nccessity is not so clear ; lint even thes. have been of late almont satisfactorily explaina? by the hylothesis of the all-pervarting ether. Son Fores. In the article just referred ti, a good deal more will he found with reference to this sulject, and especially with reference to the impossibility of the ether's consisting of air or other rases, which are made up of distimet and separated particles.

ETHICS, a wom of Greek micin, meaning nearly the same thing as the more familiar tern Marals. The science, treating of the nature amd grommes of Moral Obligation, and expmonding our various duties, is called sometimes ly the one term, and sometimes by the other. This is a sulject wherein opinions so dillerent from each other have been, and are still held, that a writer's task must lie first in explaining what are the chief points in dispute, and next in giving an account of the positions taken mi by the opposing schools.

Thre are two distinct questions connected with the Theory uf Norals. The tirst is the properly ethical question, and is, what is the criterion of it moral act? otherwise expressed as the moral stan. dord-the circumstance determining an action to lis right, and not won\%, nor simply indifferent as regarts riyht and wrong. What determines us to single out some conduct as the subject of moral apmolation, and other conduct as the subject of moral disar, mobation? We consider murder, theft, breach of promises or contracts, resistance to authority, cruelty, ingratitude, slander, holding of slayes, polygamy, to be wrong. or immoral : and the scicnce of ethics is called upon to assign the reason, or reasons, why these various actions are so accounted.
The other question is properly psychological ; in other words, relates to the constitution of the human mind. It is, ly what faculty of our nature do we recognise this difference in actions? Is it by onc of our ordinary intellectual faculties, such as Reason? or by some of our emotional susceptibilities, as Loro

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and Hatrel? wr by mixal faculty like l'munew?
 this cone whenet and no other, as the eye is fumend fir remenisims eotome, and tho bar for smand? This guestim has teen often improperly mixell ap with the wher, althump there are ertain thembing wherin the answer to the first d.jumbs the the answer to the serond.

As regrats the Nembard of Maralo, it shomht he promisul that Punisment fin norget is what shew
 embluct: hat if we do int comsher it dasumer of punishment, it is not immoral in wir wes. bomples imprudences. whemes they hast thomstres alome, are disipproved of ; lint there is sehmm any dispusition to step in ly way of penalty in arder ta prevent sum comluct ; the disapmonation, therefore is not of the moral kimb. The panishment intlicted by socisty is partly lank on threng the civil wasernmont, and partly low pulic minme, which, by attarhing a stigma to certain combluct, is able to insine mo loss theal than the civil autherity. "Ihe pminhment, ley society acting in this way, is some-
 from the legal sanction. Pishomour is another name fur the same thins: Many kinds of conduct tolerated by law, an stall maished ly the loss of pmilie estem ant the infliction of disures. Cowardice, eccentricits, hetemloxy heyond certain linits, expose the individual to puhlic censure Many kinus of inhumanity, as maltreatime depeudents, hate no other check than expressel disaprobation.

There have ben various theories to acement for the sineline out of some actions to be authoritatively furbiden by law ant socioty that is, forbmen by the sanction of pmisment. Some have said that the will of the Deity, or divine revelation, has imbicated what we are nut to dh, and that there is
 preseribel: others, as (omborth, maintain. on the eontrary, that what the lhaty commands must be such as our own consciener apmoves, rtherwise we comb not give 1 im the chatacter of being inderems. ently gomi amt just. It has luecn sail that light leason shews us the difference between right and wrone; this was 'ulworth's nwn view. Samuel Clurke concervel that there was an eternal ant intrinsic gitnew in the thin*s considere a a riwht, and an untithess in the wrong 'with a reand to whin the will of Ceml always choses, anil which ourdit likewise to determine the wills of all sulwordinate ratiomal heines.' Both these writers aimel at replying to Hobles, who had maintaned that the (ivil Magistrate is sumeme in Morality as well as in lohties: memins, however, in all prohatility, that the magistrate limself ousht to frame his dietates in che, ass in the rither, with a view to the palife gnont, which womld be a Ctilitarian view. The phrase, 'the Moral sense,' which now reporents perhaps the most prevalent monal thenry, necurs dirst in Loml shaitestury's Inguiry Commoning Firfur, from whom it was aloptad ly IIntcheson. and has simos passed into general currency. Sumetimes it has luwn maintaned that a recoril to silf. int.rest is the only ultimate rule of right, which hass a wry diffornt in aming, accorling is we look at
 The mont andarged homewhence, in me view, is lat :an aipect of self. Adam sumith, in his Theory of Momen sentiments, lidid lown as the criteriom of riyht, the "symmathetic feelings of the impartial and wellinfinmel suctator.' Fat although this therry acknowhores our hias in the catacity of agents, it presmacs us to be imfalhble when actime as judges or critus, a pasition hy no means self-cvident. The spectator has his own failings as woll as the actor,
unkss specially qualified by mature and chncation to play the part of a moral judge. Bint to pass ins. A.rmix Benthan is known as the nost clistinguishad frombider of the primeiple of 1 tility as the basis of manals, a principhe exphancel by him as in contrast. tirst to Asectichm, and noxt to 'sympathy and Sntipathy', by whel he meant todeseribe all these systems, such as the Moral semes theory, that are ermaled in internal feelines instraul of at reatad
 Aserticism, he intended to imply that there was mo merit attanhint to selfedenial is surh, ame that the intliction of pain, or the surrember of plasure, combld only be justithel ly lneing the moans of provering a sriater amomet of hapiness than was lost. l'iley also repudiated the duetrine of a Mamal sense, and hed that virthe is "the doiner somel to mankimet, in obedience to the will of fiakl, and for thip sake of everlastiog harpmess.' The utilitarian theory of Jjentham, with various molifications, has heen defembel amb expuntel ly dames Mill, in his Andlysis of the Human Minel, and in his anonymous Frotiment on Muckintov: by John Austin, in his Prominte of Jurispudence Determinal: and by Mr . Tohn Stuart Mill in his Jisaertations and Disettasiom., and in Prasers 14ugzine (Oet. to 1)ee. 1861).

The great eontroversy may he said to lie leetween the allherents of the lloral sense in some form or nther, and thase that deny looth the existence of at separate faculty in the mind for pereciving moral ristinctions, ame the valitity of the determinitions of the imtivitual emseience; mantaining that morality ought to be fomded on a regard tor the wellowine of mankind, and that exelusively; am that rules of morality gronnded on any othe? motives are indeimsible. In short, the yuextion is, Is murality an intution of the mind, of is it like the genermmat of the state, a pasitive institution, (101 which different societies may ditfer, and which may lee set up or lee almpateif at the pleasure of the suciety?

The theory of Intuitive Morality was vismonsly assailed hy Locke in his Essa!y on the l'mbrastundin!t (book i. (hap. 3); ami we may renture to say that his abjections to what he called 'Innate l'ractical Irinciples have never heen anawred. These onjece tions have them given in a combensed form by latey
 in point of fact, there are no pinciphes minersally receiven amons men; that moral rules require a rasmen to tre given for them, whieh ought not to be necessary, if they are imate; that rirtue is senemally approved of, not hecanse imate, but beause protitalde ; that innmmerathe ennmities have been practised in various comontries without eren cansing remorse; that the moral rules of some uations are Hatly emitradictel by nthers; that no one has cever been alle to tell what the imate rules are; that we do not dind children possessed of any moral rules, \& fomber on the ercat variety and opposition of moral rules in ditherent places and times, ly saying that although the sulstance of the moral codes differmo bart of the worll heing monogamons and chaste, White other nations allow promiscuons intercourse of the sexes-all arree in enjoining some moral rules: mowhere is there an absence of social and momal abligations. But this is to dejuart from the orimal question, which was to assign the standard of morals, the criterion for determining which of two "Iposite courses-monngany or phlyamy-is the correct or moral course. The intuitive moralists say that human nature is endowed with an instinet which at onee alproves the right and disapproves of the wrong, and that we need go no further than our own conscience to settle the point. Nuw, when the

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existence of enntrulictory consciences is pointed out, it is not to the purpore to say that these are still consciences, and imblicate something as miligatory; this all cumit: what we ilesire is, to determine which we are to follow.
D. Whewell. in his blements of Vhomlity, has propersed a way ont of this serivis ditliculty ly sotting up a sumpme or Etamdan Conscience, by which the: inlivilual conscience may lo supared and corracted: lont he has not toll us who are the men whase consenence is the standand; it being mbioms that the loman race, ats a whole, do neit recomise :my such, althanch each stparate community minht consent to take some of it most estimalle citizens, or the interpeters of its religions conde, as models to confum to.
The following is one viow of the nature and orivin of onr manal principles which would seem free from the trave abjections athere ahbuld to. If we sut aside for the present the guestinn as to the propur standar of momals, the riterim that we shonh comsider the right eriterime, if we had tor ract a corde of momals for the tirst time, ami if we lenk at the momal prineiphes that have provilod in liflerent nations and thas, we thall find that they have lecem dietated from two distinct limels of motives. The one is Utiliter in the sense of the common safety of men living in sochety. The prohihitions astinst manslayimen thent, breach of harazin, relodlion, are necessary, Wherever men have formed themselves into connmonities: and it is the aurement in such matters as these-although subject still to very graat varicties-that makes ul the amount of mifiormity actually anserver in the moral condes of aations. If the suchety hin mot arree to protect life and property, liy punishing the murderer ame the thief, nothing wimh be gained hay coming water the sway of Covemment, ame hman leings would mot he gat to assuciate themselves in tribes or nations. The common rme gives a common character to the means, without snpposing a speciat instinet to sugecest that stealings is wrons. But, in the speond place, thre have been, in the mural conles wif all cuntries, prhibitions not connected with any puldic ntility, hat jrompted ly strone sentimental likings or aversions, which have acquirel the force of law, and are make the fommation of empualsory enactments. Of this kim is the antipathy of the Wew and the Mohammedian to the jis the Ilinda repugnance to animal fond cenerally, and the usages of a merely ceremonial kind prevaling among many nations, which are ats strimently enfored by haw and publie union as the sacredness of life amd property. For a wiman, among the Dussumans, to axpuse ber face in puldic, is as great an otfence ass grimp naked would he with us; while, among savage tribes, in warm climates, where clothing is little required, it is nu shame to expose the whele persm. For these practices, mo reason can lee given: the pablic sentiment has determined some thinss to loe richt and others wrong, without reference to any publie or private utility; and it is in these enactments, founded on liking or disliking, that nations have differed most willely, the diflerme often amoming to contraniety. The anciont dreeks held it as a sacenl obligation to drink wine in honom of Diony:ns (Bacehus); the Nazarenes among the Jews and the Nohammedans entertained an opposite view. A lerishator for the North American ludians might prokibit aleuholie liquors on the ground of public utility, the natives not being ahle to contron themselves unter stimulants; lut the prohibition of wine in those other instances is probably a species of asceticism, or an aversion to human pleasures as such, which belongs
to the domain of sentiment, and not to the consideration of utility.

Looking at the many earicions injunctions that owe the in orimin to fancies such ats these, it may be doulted whether the hmman race can ever gain anything ly departing from the principle of utility as the sole criterion of gool morality; and there is an increasing tondency to recomise the supremacy of this brinciple hoth in Marals and in Legislation. Justice, truth, jurity, although smactimes viewed sentimentally, or as heing ends themselves, are in mon's practice looked unum mone and more as of the nature of means, the promotion of human happidess being therat.

A great number of the existiner moral rules can he traced to a distinct historical micin, powime still mone decisively that they are mot the suggestions of a miversal instinct of the human minit. The Dhanmedan corle of marals came from Stohammest; Comfucins was the moral legislator of ome larye section of the "hinese. The making of the marriage tic irrevocalde in christendom was an exereise of panal anthurity in the listh c., and has since been repalal in some I'rotestant contries, although retainal in Catholic states. Nee bivones, Marmane. The sentiment which forlouls the lowling of human beings as slaves is chicily the growth of the last two ar three centmies.

Athrough the donetrine of intuitive morality is, in this view, demmel, it is still admitter that there is such a power in the min! as Conscience, which warns us whon we are doing wrons, and is to a curtain extent a fore to make ns do right. But it camat be shown that we ant hom with any such principle, combininis loth enlifhtemment and motive power. Conscionce is is ifooth. There are in our constitution certain primitive impulses that sofar coincigle with what is our duty, and therefore contritute th the formation of the conscicnce: these are principally Solf-preservation, or a regayd to omselves, and inympathy, or a regard to others. There are many duties that we are prompted to for our own interest, such as telling the trath, in rider that jeople may confule in ns; obeyins the laws, to awod junishment. \&c. lhat We cannot perform all our social duties if we look merely to ourselves. We must, in aldition to jerndence, have a source of disinterestod action, inducing us hoth to aved mjuring om fellow-beings in the promotion of our own selfishness, and occasionally to sacritice ourselves for the sake of others. Such a principle exists in onr mental nature, although not of cunal strencth in all minds. Being provided with these two primitive springs of action, we are susceptible of hemer ehucated to the sense of moral whigation. The child is tirst taught obedience by $p$-nalties, aml is made to associate pain with forbidden actions. 'this is the gern of conseience. Habits of arominer what is mohibited under penalties are gradually forment, and the sense of Anthority and law is the eley acruired. When the powers of olscration and reason come to maturity, the indivilual sees why the restrictions of duty have been imposed, and is then ready of his own accord, ant apirt from the fear of punishment, to behare rightly. The Conscience, grounded un lear, then becomes the Conscience grounded on spontaneous approval.

Consciance thus follows, and does not precede, the experience of human anthority. Authority, sanctioned lyy punishment, is the type and the starting-point, even when the conscience takes an independent llight, and adopts rules for itself different from those that entered into its education. The grat mass of human leings have nothing more than the slayish conscience, or the habits imparted ly the excreise of the parental and public authority,

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which shews what is the mest matural foumation of morat sentiment. The persons that julge of right
 natima pernliar to the semety where they innw up, are so few as to the the exeption everywher their comsidence does not prove what is the usual coldownent of human mature in this resteret.

Itnguries of the nature of those above sketeherd, froceed mon the assmmption that momal distinctims have their ground in the constitation of the woth and of man's nature, amel may he discovered by the exercise of human reason, as the other laws of the universe are. Tiut fractically, the rulus of morality have, in almost all commonitas, been mone or less dependent upon a befice in divine laws supurnatually revealed. 'lhe relation of these to semen titic ethies will he consilered under linvelutios.

ETHIO'PIA, the bimical Kust. Origimally, all the nations inhaliting the smbthern purt of the globe, as known to the ancients ; or rather, all men of dark-brown or black colom, were callal Ethio1hans (ir. ailho-ips, sumburned). Later, this name was given more particularly to the inhalitants of the enmatries sonth of Libya anl Egypt, on the Upper Nile, extending from $10^{\circ}-25^{\circ} \mathrm{N}$. lat., $45^{\circ}$ $-55^{\circ}$ E. lows--the present Nubia, Senaar, Kordofn, Ahyssinia. The accounts which the ancients have left us with respect to this porple are, cren where they are not of an entirely fatulons anture, extremely santy and untrustworthy, as both Grecks and fomans never got beyond Napata, $19^{\circ}$ N. lat. We will just mention that from the Homeric age duwn to Ptolemy-who is somewhat better informel-these regions were peoplen ly Jymins, Troglolytes (awellers in caverns), Blenmyes (hidcous medi), Aacrobii (lung-Ived men), \&e. besides being diviled into the lands of rimatmon, myrrh, of elephant-caters, fish-eaters, tortoisc-eaters, serpentecaters, \&c. The only purtion of ancient records which does contain something akin to historical accounts, is that which refers to Meroe, an island formed ly the rivers Astaphus and Astaloras, tributaries of the Nile. There stoon, from times immemorial, an oracle of Jupiter Ammon. This, and the central portion of the island, together with the extraominary fertility of its soil, the almmo ance of animals, metals, \&e, male it mot wily the chief place of resort for all the inhabitants of the ailjacent parts, especially the numerons nomad tribes, but also the emporimn for lndia, Arabia, Ethionia, Erypt, Libya, and Carthage. Thas it grew so rapudy, that about 1000 子. C . it connted imong the most porerful states of the ancient world; and about 700, having ever since Sesostris been tributary to Eeypt, it succecded, mater Sabacus, in shaking of the buyptian yoke, and continoed, in its turn, to hold Esypt for abont sixty years. During the reign of i sammetichus, 240,000 legyptians settled in Mcros, which, the greater jart of the immigrants being artisans, tmars, \&e., rose still higher. Many new eities were hailt, and the state was in the most flourishing condition, when it was conquered by Cambyses, abnent 530 lic. He fortified the capital town, and callent it Neroe. After the destraction of Theles by Camlsyses, most of the inlabitants of that city tork refuge there, and made the country still more Exyptian. Enganmes trasformed its theonacy into a military monarely, in the $3 l$ century. Inder Angnstus, llerue was conquered, and a Queen Candite is mentoned as his vassal. Under Noro, nothing bat runs marked the place of this once powerfal and highly civilised state. Up to this day, remnants of mighty laidings, covered with soulptures-representations of priestly ceremonies, battles, de.-and halfelefacel iuscrigituns hewn in
rocks. hesiles rows of hoken sphinxes amb colosesi, are frequently mot with in those parts.

Their religion, art, form of govermment, and civilisation, demerally lacing - in their chite features at hast-so impotical with the Eyyptian as to have given rise to the question, which of the two mations imparal their knowlealse to the othro we will refer the reater for thase points to the article Lastr : and will pmed mow tor say a lew words on the history of the desemmants of the ancient Sithonians-the inhathitants of the present Itabesch, or Alyssinia-as we dorive it from the wery poor ame seanty native chromicles.

Accorling to thase the son of sulomon and the (Pucen of shelam (Makemat as ther, balkis as the Arahian historian* eall her, namal Acnilehek, was the first king of the Rethiopians. Few kinge' names oceur ap to the time of christ. when Bizen ocenpied the throne. Tha missionary Fromentios (3:30) fomm two lrathers (Christians) remong-Abrela and Azhela. Wuring the time of the cireek emperon Justin (522), King Elennals destroyel the state of the Homerites in Asia, in wher to revenge their persceutions of Cliristians: amd was camonised. From 960 to IB00, another dynasty, the Zagoean, held the chicf fower, all the members of the Solomonic lynasty, stwe one, having been murdered hy Esal, who made luer son king. In 1300, 1honAmlak, a descentant of this ane scion of the honse of David, who hat thed to shela, regained possession of the conntry, and made Shela, insteal of Axum, the seat of rovernment. To this day, his family rules the conntry. Propuent revolations within, more especially lrought abont ly the refigions squabldes imported ly the lortumese towards the end of the lith 8 , and a host of enemies all aromb-the most formidable of whom were will nomad tribes of the desert-foreed the lings more than once to aptly for forcign help; amongst others, that of the Tinks in 150s; and the affars of the modern state lave at all times loen anything lat prosperons. Special mention is made of king Zara-Jakub (Constantine), 1434l46s, who sent an mbiasy to the church-council at Florence; of Aznaf-Sitell (Claulins), 15401.550 , during whose reim Christaph de (Gana from lortugal lived in Ethiopia, and made common cause with him agrainst his enemies. This king alsn wrote a confession of faith, in which he defended his church both aqainst Jesuits and the charge of leaning towards Judaism. Socinios ( $1605-1632$ ) openly professed Roman views; but his son Facilides soon expelled the Jesuits and their friends from the conntry, and put an enl to the foman intluence. Among these frimhls was also Abla Gregorius, later the friend of the great Fthiopolo. gist Ludolf, who, having mule lis acquaintance at Rome, induced him to migrate to Gutha, where he also remamed until his death. Unier Joas $(1753-1769)$, the Gallas, a nomad tribe, bitherto the mightiest and most dangerons encmies of the Ethiopians, not only gained aumission to all the oflices in the state, but acquired almost absolute power. One of them (Sissn) Michael), holling the place of Lash, or mime-minister and chief-commander of the tronp, proved a very great friend to Bruce, to whom he also intrustel the government of a province. Since Salt's risit, the country remains convulsed with internal revolutions, seditions, $\dot{\text { ge }}$, there leing several pretenders in the fich. The taxes of the country are mostly paid in kime-raw material, metal, horses, \&e. The king resides lut rarely in the city, and for the most part remains with lis soldiers in the eamp. Iis oflicial name is Negas, or, in full. Negras Nacass Za-itjopja, King of the Kings of Ethiopia-allating to the
ehiefs of the towns and provinces. The soldiers
receive no pay, but rely on plunder; and are said to le vary valurous.
bimisants, as were beyond doult the earliest setters in Ethinia, from the wher side of the Arahian isthmus, it is hut natural that the structure of their lamsuare, as well as that of their own balies, shmal bear traces of their Shumitic origin. The reason of this emigration is contamel in the very hame of this langmato, whieh is called cietzfrow, allinding a most striking parallel to the desig. nation Fran--Frend. Free places of habitation were what they dame in seareh of. The name Fithiminim, ur, is they call it, Ithmpinam, they ahopted irom the Grocks at a very late prom. This
 $1, y^{2}$ a royal decrece of Ikom-Amlak, an the 1 thlic., amol the Ambarie adopted as the court language. liver since, it has, with exception of the province of Tigré, where it is still spoken (with slicht iumatic changes), remained the Seshenet Mashat, the langrave of lanks and of the church. It is exclusively used in writing. won of ordinary letters, and the edueated alone momentand it. Its general structure comes as close to that of the Arabic as a dialect ean aml must. A ereat many of its worls are still classical Arabic; others insemble more the Henwo ancl its two Chalke dialects, the Aramaic anl Sybiac; others, arain, belong to Afrian dialects; and many, ald the numes of the months, are Greek. It lans eb letters, e2 of which bear the ancient shemitic stituly, and exhibit the greatest likeness to the Dhenician, the common origimal alphabet; and seven vowels, incluting is very shante, which somuls precisely like the Helrew schěwa. These vowels are represented ly little hooks aul remain inseparably attached to their respective letters; and as the Geez, mhlike all its sister-languages, is never written without vorels, the alpinatne becomes a syllabary with 182 characters. Another difference pxists in its leing written from left to right-a circumstance from which some have conelniled that the Greeks introluced writing in Ethinpin: forgetting, in the first place, that Greek itself was frequently written from right to left, and that Zenl, certain cunciforms, hieroglyphs, \&c., are likewise written from left to dight. We cannot enter lere into the grammatical mimutiae of the language ; we will only mentin that out of the ten conjugations, eight are Arabic; that there is a double intinitive, lut no participle aud no dual: that the formation of the so-called plural, and of declension generally, puint to that very remote period when the Helnew and Arabic made use of the same grammatical processes. There are no diacritical marks enployed in writing ; the letters are not combined, and the worls are separatel by two ints.

Athongh there can be no donbt of the existence of a rich literature in a dourishing comatry like Ethiopia anterior to Cllist, stili, owing both to frequent intemal convolsions, and the missuiderl zeal of the early Christian missionaries, who bere and elsewhere considered it their first duty to destroy all the ancient records of which they could get buld, nothing but a few half-erasel inscriptions have survived. The earliest existing document of post-Christian literature is a complete translation of the Bible, probably by Frumentius. See Frumentios. The Old Testament, probably a translation from the Alexandrine version of the ENX., consists of four parts: 1, the Law or Octateuchos (five books of Moses, Joshua, Judges, Ruth) ; 2 , Kings; 3, Solomon ; 4. Prophets, and two books of the Maecabees. The New T'estament eonsists of - $\mathbf{1}$, Gospels; 2 , Acts; 3, Paulus; 4, Apostolus. A very peculiar book, Henocb, belongs also to the literature of the

Old Testament. See Exocir. The Now Testament eomprises likewise another book, Senodas, containind the jseudo-nlementine or apostolical constintious. The lithonians lave a liturgy (Kumen Ficlaso-foly Kanon) and a symbodicodogmatiend work (Haintenota Abau-belief of the Pathers), comtaiming portions if homines of the Greck lathers, Athanasins, liasil the (ireat, Chrysontum, (yzil, Gregory of Nyser and Nazianea. liesiles these, they have martyondies, callen symaxir. They amploy in this then sacred litrature a peculiar kuid of rhythm without a distinct metre. Any nomber of rhyming lines furns is stanza, without reference to the number of worls comstitutines the verse, or of verses constitutius the stama. Thas also use certain phrases as a refrain-mot malike the manner of the medieval Jo lurew lizmm, New Tewrif Litergy. As to general literature, they have neither a written hook of laws, mo a drammar of their own lambage nur, in fint, ampthing worth mentionithrs excent a fleronicle of - Leum and Thronicles of - Ibsssinid. Thuy we wry fonl, however, of rimles, wise saws, anit the likn. so fascinatiny to the Eastern minh. They have a bictionary, lut most of its explanations and translations are utterly wrong. No whuler the learned in Darope shouh have been som ly puzzlent loy such a languate, ame that they shomh, after loms consideration, hase mononced it to be either 'Chahlee' or 'Indian,' while Bruce lehl it to ho the language of Alam and lise, l'ntgen, a Cologne charch-prowost, happeniny to be at liome at the leginming of the $16 t^{6}$ c., there made the acquaint. ance of native Ethiopiams, amil Incame the first to enlighten the worll on the mature of this orembt language After him came the Camelite Jacm Marianus Victorius from licate, who wrote Instilntiones Lingue Chuldree S. Ethiop. (lame, 151人, an entirely worthless book; then Wemmers, who in 1683 phblished an Ethinpian grammar and dictionary. The principal iurestigator, Low wer, is Hi, Ludolf fromgotha, who, ailed ly the dba firegrius before mentioncd, and supported by his uwn extraordinary lingustie talents and indumitable oncrgy aequired sueh a power over this lamgungt, that notwithstanding the number of eminent irientalists, such as Platt. Lawrence, Dorn, Huphell, 1Iofmann, lioediger, Ewahd, Isenberg, Bhamenlmuch, de, who have since his time bestuwed much attention upun it, his books still boll the first place. It is hardly neeessary to adil, that the Ethioppian is on. of the most important and indisjensable languages to the Shemitic scholar, contaming as it dues a great many words and forms of a date auterion to the separation of the different Shemitie dialects. Among the most important Lthiopian hooks printed in burope are the l'salms, edited with a Latin translation ly Ladolf (Fraukfort, 1701) : the New "Lestament, in two volumes (Foner, 1548); the book of Menoch (Lond. 18t0): iscensio Isaive I'atis, with a Latin translation by Lawrence (Oxford, 1S19) ; Didescalia, or apostolical constitution of the Abyssinian Clurch, with an Énglish translation ly 1'latt (Lond. 18:3, \&c.).- Ludolf's works are-Grammutica A:thiopia (Lemd. 1661); Lexicon E Ethiopimm (Frankfort, 1699) ; Historia Ethiopica (Fraulifort, 1681). See also Heeren, Mistoriad Researchos: Caillian, Ioyage it Meroü; salt, Emee, Rupucll, \&e., Travels.

E'THIOLS, or E'THIOIS (C.r. aithé, I burn, and ops, countenance; being of a hlack or burned comntenance), is a term ariplied by the ancient elomists to certain oxiles and sulphides of the metals which possessed a dull, dingy, or black appearance. Thas, Ethiops Martialis was the mixture of protoxide and peroxide of iron, known as the black oxide; Ethiops

## ETLIMOID BONE-ETINOLOGY゙.

Minmal. of Johnus Ferections, the back gray subhare of harery procured by triturating in a motar a mixture if moreury and sulphur; and Lothings on or, was obtaind ly agitating commercial mumby for weks or months, when the oxesen of the air shmly fame the lack wade of meremes
 a movet, is on of the eidhet lemes which collectivedy furn the cavity of the cranum. It is of a smo What cundal furm, amd is situated letwern the two mhats of the eye, at the ront of the mose. Its mphr
 (W) Whe its name throng which the filaneats of the alfactory meve fors downwarts from the interiwe of the skull to tho seat of the sense of smodl, in the upper part of the mose. It consists of a perpemdienlar cuntral phate or lanella, which artienlates with the wance and with the central fibrocarthlace, ame thas assisto in forming the scgotum or partition between the two nostrila. The lateral natsecs present a very complicated arrangement, and are so plamed as to dive in a small spave a very bate amone of smfac\%, wh which the dilaments of the difutery new are sural. In comparative amatony we timd a diret ratio between the developmont of thene masses and the aentemess of the semse of smell. Suesmeli, Whadis hin linysiolugy of.
DPHNOLOCV (Hirs ethons, mation or race, and freme. disomome is the stionee that treats of the saricties in the human race; their most marked physical, montal, and moral characteristies, when comparel we with the wher ; their present sengraphical distribation on the glome: their history tracel hackwards. with the aid of writen documents and natural or monmental remains, $t$ o the carliest attamalle point; and finally the languates of the sarions nations and tribes of mankind, whether still spoken ow extinct, classitied and compred, with the fiew, by their means, of determining the chief points of resmblance on dissimilarity among the nations of the earth. Aecordins to this definition, framed after the latest and host authoritios, it is a science that involves in its stoly that of comparative physiology, ako of gegraphy, history and archewhery and eomparave phalongy. It is therefore a mixied or componsite science, emilacing a variety of whijects formerly not thourht to belong to it, hut m, lecmed necessary fur its successful cultivation. It has leen witen confoumded with dhnopraphy, is which is implied a simple description of the natims of the earth ; but thoolom takes a wider range. aml while it comprements the former, embraces momeh besides; indmed, in its widest sense, it is now umberstond as imolving in disenssion of the importaut questions: "What is sprecies?' and 'What is vanety"? also, of the doctrine of hybridity, and of the difticult frollem concerning the origin of mankimi; that is tusay, a sifting of the widence for or aramst the alsohte unity of the hman race.
lithondery, however, is a science still comparatively in its infacy ; and althong it has made considurable progress since the resarches of Camper and Bhomonach, equecially in this country, whing to the indefatimble exertions of Jr l'richard, it is to low hend that, as in the ease of other selunes-s-uldey, for instance and comparative philologyahno of rumhern whath, when it comes to be luoter maldratool, and more widely enltivated, apart from projulae of whaterer kiml, its limits will he more accarately defind, and the staty of it narrowed to at mom reasmahde area than it at present vecuphes.

As it is, there is malternative hint to treat of the subjact aceorting to the defnition given above, which aur dace oblices us to do as briefly as pussible.

No one ean lowk at an Englishman, a Jimd Imbian, and a Negro, withont at ance noticing the ditleren"es Jotween the three, not only as regards the colone of thacie skin, bint the shape uf the skulh, the twature of the hair, and the eharactor of the several features, as eyes, lips, mose, and cheek-lones. What strakes the ordinary onserver chitlly is, of course, the differnce of complexinn: but the anatomist is fully as much interested in the shage of the skull. The first thoronghy schontific writer who endeavoured to lay down a method of distinguishin: loctwen the different races of mankind by a emo parison of the shape and size of the skull was l'eter Camper, a distimenshall butch amatmaist of last eentury. Jle lail down io techmieal rule for ascertainug the forial line and determining the amonnt of the ficinl angle, which he has thas hescrited: "The basis m which the distinction of mations is fommen may be displayed by two straight lines, wo of which is to lee crawn throush the mentus qudituriks to the lase of the nose, and the wher tonching the prominent centre of the foreheal. and falling: thence on the amst adrancing part of the upper jaw-bone, the head being vewed in profile. In the angle produced by these two lines may le said to consist not only the distinctions between the skulls of the several species of animals, lont also those which are found to exist between diflerent mations: and it might be eoncludel that nature has availed herself, at the same time, of this ancle to mark out the diversitics of the anmal kingdom. and to establish as sort of scale from the inferior tribes up to the most leautifnl forms which are frime in the haman species. Thas, it will be fonud that the heads of himels display the smallest angle, and that it always becomes of greater extent in propurtion as the amimal approaches more nearly to the human figure. 'Thus, there is me species of the aje tribe in which the heard has a facial angle of to degrees ; in another animal of the same family, which is one of those simiar most appoximating in tigure to mankime, the facial augle contains exactly 50 degrees. Next to this is the head of the African Negro, which, as well as that of the kalmuk, forms an angle of 70 decrees; while the angle discovered in the hoads of Europans contains so deyrees. On this difference of 10 degrees in the facial angle the superior beauty of the European depends: white that high character of sublime beauty which is so striking in some works of ancient stathary, as in the head of Aprillo, and in the Medusa of Sisocles, is given by an angle which amounts to 100 degrees.'

Camper's methol, bowever, although ingeninas, was foum pratically to le of little use, ind was suon alambuned for the vertical method, or norma articalis, of vewing the human sknll, invented by Iblumblach. The object somelt in comparias and arranging skulls being to collect in one survey the greatest mumber eharacteristic peouliarities-"The lest way,' says I!mmenbuch, 'of oltamine this end is to place a series of skulls with the cheek-bones on the same horizontal line resting on the lower jaws; aml then viewing them from behind, and tixing the cye on the vertex of cach, to mark all the varieties in the shape of parts that contribute most to the national eharacter, whether they consist in the direction of the maxillary and malar hones, in the lrayith or narowness of the oral tinure presented liy the vertex, or in the plattened or valted form , the frontal hone.' Founding uron this mode of almeasurement applied to a large collection of skulls of different nations, accumblated ly himself, fhmenhach classifice the human family into the following tive varicties-viz, the Cancasian, Monmolian, Ethopian, Malay, and American. In the first of these-which he made to include the Caucasians

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or Cibcassians Proper, the Celts, the Toutous, the Shemites, the Libyan family, the Nilutie fanily, and the Himdustanic family-the skull is larese and ural, the forehnal expmond, the nasal bomes arehod, the chin full, and the tocth vertical. In the secombwhichentraters the chinese and lownechinese, the natibes of the fular restins, the Almen Tartars, aul the Thalks-the skull is whons. but flattomed at the siles, the formead low and recemme, the nose broul and short, and the check-hones home and that, with salimentermatic arches. In the thind - embrateing the Negroes, Kiafirs, Huttentuts, Anstralians,
 narrow, the forebeal lust, the nowe loped and that, the cheek-hones prominent, the jaws projectims like a muzale, the lijs thick, aum the chin matl. In the fourth-embracinr the Malays and Pelymesians fomeally - the skull is hinh and sumare, the forchead law. the nose shont and hroad, and the jaws pur jecting. In the fifth chabracine tha - imerican family and the Toltien fumily --the skull is small. with the apex high, aml the lack part Hat, the forchand recenting the cheek-lomes hing, the nose arpuiline, the mouth latere aml the lips tumb.

This classification of the hman family. with the admed characteristies under eachelass, of complexion, har, and eyes, is, amen the whole, the most pmplar, Blomenkeh haviur taken considerable fains to elaborate it, ame prescht it to the world in a fom acceptalise to scientitic inpuirers. Later rescarches, howerar, have paral it tu be not pate temalhe. Chas, l'uvier reducen the tive classes of Bhancmbach to three-viz, the Canarisian, Monmatam, and Ethimpan, treating the Dalay and Amorican as subdivisions of the donadian. Jaceumot does the same. Hr Prichard, who hrought to the stwly of cthnology mot maly a large acquantance with physiolorg, but a consindable knowledge of langnares, almits a areater momber of varieties than Bhmenbach, omt iliviles his Chacasian lass into two imberendent grons, which he ealls the syruAralian im Somitie, ant the Aryan in Indofietmanic. Horeover, be objects to the term Coucavion, as representing the notion that mankind hat their wrigin on mountain heights. Fur himstlf, J'rielarel hohls with the biew that it was rather on the hanks of larse rivers and their estuaries that the primitive nations developer themselves. "The cradles or musseries of the tirst wations, of thase at hast who became fumbons, aml have laft a name collonatal in later times, alpuar to have loen extensive pains on vallas, traversed by navisable chameds, and irrigaterl ly premial anil fertilisine streans. 'Thren suth regions were the swenes of the earliost civilisation of the hmona race of $1 l_{\text {a }}$ tirst fundation of cities, of the earlinst funitioal institutions, and of ther invention of the arts which ambellish humatu hio. In one of $1_{1}$ wise, the somitic ur Sym-Arathian nations
 bets for the sphatur and luxury of Ninevel
 or Japetic furople luondit to I"rfeetion the most Wharate of haman dialecte, destimet to lrecome in aiter-times, and moder diflerent modifications, the mother-tongur of the nations of Furme. In a thim, the land of Ham, watered by the Xhle, were invented hierogbphical literature, and the arts in which leapyt far surprassed all the rest of the word in the earlior ages of histors' Ir l'richard, in his wall-knonzt Jofural hiviony of Ifen, commonces with a description of these three divisoms of the laman race, not as diseriminated une from the wher by the form of the skull, hat ats comprising nearly all the cirilised commmities, anl indeed most of the tribes of people known to antiquity.
"They were neither momates nar savages, nor do they display in their crania either of the forms pribeipally holonging tu races in thase diflerent states of existence. They haul all heals of an wal or alliptichomerical form, wheh aro observed to preval chictly amme nations who have their fitenltios developeal hy civilisation.' As they cannut, however, ly any means be mato to comprehom all the types of man, after the Eyptians, he deseribes the great hudy of the mations of Africa, maluacing trilues sunk in the lowest state of degradation; and after the Aryans, of lndu-Enropreans, the porple of ligh Asia, chathy momber, inhaliting rast steples, and never rising in the seale of civilisation beyom the emdition of wandering shepherds, though in this eapacity pussessimer sme wealth, and acyuainted with the use of clothing: tunts, and wayms. These classes of nations, he: observes, fiave diflerent physical characters. Amones the African savages we timl the prognthons fom of the ho:ai amb all its accompaments; and these traits dixplay themselves in froprom to the monal and physical degradation of the race. In Nonthern Asia, most of the inhahitants have the invamidal amb' hroal-faced skulls.' lieferring our realers to the articles Aisias Piace, Enipt, and Semite lises respectively, fur more detailed information on the subject if these three grand divishons of namkim, we shall here only motice $\mathrm{l}_{\mathrm{L}}$ l'richarlis stadivisions of one of them, namely, the Aryan race.

The great Aryan on lubr-burnpean race, which axtends itself from the month of the (ranges to the british Islands and the morthern extromities of Scandinavia, diviles itsolf, aceoding to l'richare, into two mancles- riz, the parent stock in Asia, and the colonies that it successively sent forth into Eurne. The daian branch comprises: 1. Hindus; O. lersians; 3. Afshans; 4. Baluchi and Brahni; .). Kmols: 6. Armenians ; and 7. Ussetines. The collective lody of the Eurnpean mations are now gencrally regarded as a series of colmies from Asia. The provif turns manly on a comprison of lampages; the ancient sinserit beiner regarded ly the most competent jutges as the parent mot only of the (rretk and Latin languages, but of the 'leutonie, with its several ranifications of the slayonic, Lettish, Lithanam, and eren Celtic. In l'richard himself was the tirst to joint out the aflinity of the Celtic with the Sanserit, (ireek, Latin, aml Tutunic, in a memoir puldished by him in 1S31, on the Eastern Oritin of the Celtic Siutions. Later philologers have contirmed the vew taken hy him, and he is perhaps correct als, in the conelusion, that they were the first great immigation of the Ayans into Europe, whe were afterwarls conquerel, and their numbers cansideraldy reducel ly fresh anlvancing colonies from the same parent hive. But there are other natimus ur tribes of Europe which no efforts of the philulugists have succeeled in tracing to the Aryan stock: such are the Lapps, Finns, Tschmes, aul I Lrians of the North, and the Euskaldumes, now mincipally represented ly the Baspues in the West. Tin these, Dr l'richard has given the appellation of Alluphylian (rir. allow, another, amb phate, tribe), therely simifying their independence of the Aryan stock. The jrogenitors of these tribes were prohably the inhahitants of Eurnre, pror to the first Aryan immigration.

After these several races, Dr Prielard treats of the nation tribes of the austral seas and the great Suthern Ocean, and finally, of the mative inhalitauts of Ammica. In every case, he carefnily descrilnes the $p^{\text {divesical aldearance or structure, the }}$ geographical hedhift, history, and migrations (if any). the language, ant the moral and jsychical attributes

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of the nation or tribe immeniately hrought mater mobe. llas information has gencrally herin aldanal from the best someces and hence his works may he reathal as a stomhouse of kinowledite mand the salijuect of ethmoluy:
bate both before and since lihmonkwh and Prichard, the hase bern several chasitiotions of the haman race propesel, the simphest of which is perhaps that of Dr Latham, into 1. Moncohate:
 remaled as the chief living ixpment of the sיinnce of ethondoy in this comatry. Fallowins i: 1 the track of Pricharl, ame phesussims, like him, a considerabla acepuaintance with physiology and history, he tistances him altugether in the department of comparative phalolows. His contributions to the selence of ethabley burwed from this particular hanch of sturly are consequently of the highest value. but there is one important question, with respect to which the sutrizeres of the last philohaters are rather with lrichard than with Lathan-viz, the orgin of the Aryan or IntoEuopean race. Prichard, as we have sem, refers it to Asia, whule Latham clames it for Europe.

Other classifieations might he mentioncl; hut these we shall leave, especially as the best anthorities, even those of rival schools, ilo mot at present much insist un classitication; $p^{\text {motahly }}$ from a comvietion of the hopelessness of laying down any detinite scheme in which all condi be lorought to agree, in the cxisting state of the saience. That a classification will at last come, wheo more fiacts shall have heen recumulated, there is crery reason to helieve; hat this will scarcely happen before one great quastion at least shall have been set at rest, which buw divides the cultivators of ethonchery inter two hostile camps.

This question is the all important one: "What is species?' Man misy go on "lassifins, hat what In they dasify: 1 "it species, or is it varicties? Prohnil and lathan in this comentry, with a lare bund of followers, maintain that the num rous tribes of mon mon the eath constitnte essentially but one sprecies; that they have all sprung from a simele Inir; and that the differem ohervathe among them, even in the extreme cases of the European and the Necro. may all he accoment for ly the influences of climate, fool, and other circumstames sperating throunh a long series of arges, and which thus produce the peculiar characteristics that mo no can fanl to notice in a comparison of one with the other. It is a well-ascertained fact in respect of the animal and veretable kinglons generally, that although by the mon of two species hybris ammals and hybrid plants may le prenlued, Whecially in the lomestic state still thre is no liwer of reproduction amons the hyluids themfelves; in males, for instance, and the offspring of the elog and the wolf, also in varions tribes of birds; anture allearing to have set her ban upon any fermanent invasion of her law with respect to the distinetness of species. With the races of man. hownor, this is not the ease. The European and tha: Nerwintermarry, likewise the spaniard and the Intim of Sonth Anerica; leth have oflipuine, and that offapring is quite as canable of reproduction as iuthivibals of the same prarent mation. Whence it is arenel, that all nations and tribers of men are arimally of the same species. The diversities amons then, say Prichand and his schon, are not greatey than we contimally see among the different breeds of dus, huses, sheep, and oxen, which are nevertholoce miversaly ruarded as nothing more than varnems hated. within the historial periond, and sa hate "wan as sime the dismovery of America in the listh c., :H h markel clanges have taken jhace
in the amimals transurntel to that conthent from Cimpe. that thery would searcely seme to hawe dusomblod irm the same stock. Anet if this has lnon the tase amons the lower animals within such a limited perient as that mentioned, is nothins to be allowed for the intinence of climate anil nther agencies in monlifying the aspect of man, abil problacing these varioties observable in him ater a long lape of ames! Han, athough a cosnemplite, ami subulumes all thiugs to himselt, - capable of living umar every elime, from the shores of the thy whase the frozen soil never softens under his foet, to the laming sames of cematorial plains, where acon reptites frish from hat amd drought, is nevertluders himself to a certain extent the creature of the dirmmatances ly which he is suromuled. He momithes the agencies of the clements umon himself ; lint do not these arances also modify him? Have they not renderet him in his very organisation different in ditherent resions, and uniler variuns mondes of exnstime imposed by physical and moral comlitions? How ditferent a being is the Esplumaux, who, in his hurrow amill northern iows, whes himself with the hhliber of whales, firm the Lean and hungy Numidan, who pursues the lion under a vertical sin! And how diflerent, whether comparad with the skin-elad :mbl oily fisher of the icelurgs. or with the makel hunter of the Sahara, are the luxurions inmates of eastera harems, or the energetic and intellectual inhabitants of the eities of Europe!' Notwithstandiur all these differences, however, masmuch as no impediment whatever exists to the perpetuation of mankiud when the most dissimhar rarioties are hendend together, 'we hence derive a conclusive pronf, unless there be in the instance of human races an exception to the miversally mevalont law of orgmisel mature, that all the tribes of uen are of one family.' 'This conclusion of lrichard, lased mon jhysinlogical srounds, is strongly supperted ly Dr Latham with arguments drawn from philolugy. Dr Latham, taking it as a matter of fice that all the landages of mankind have hat a common origin, argues from it in favour of an oricial maty of race. This common uricin of lanenages, however, is a thing by no means proved; for althouch Klaproth, liurst, and behtzseh have taken great pains to establish an athinty between the sanserit and the lehrew, M. Rewan and other excellent authorities recard the attempt as unsuccessinl, and, wen were it otherwise, 'the Chinese,' says i late writer (Farrar, Essat? on the Origin of Langmage), 'must always remain it stumbling-block in the way of all theorics respecting a primitive limguage. Radical as is the dissimilaity hetween Arian amd Semitic languages, and wide as is the abyss between their rammatical systems, yet they almost apear like sisters when compared with the Chinese, which has mothing like the organic frinciple of rammar at all. Indeen, so wide is the difference hetween Chinese and sanscrit, that the richness of human intelligence in the formation of language receives no more striking illustration than the fact, that these lansuages have absolutely nothing in common except the end at which they am. This end is in both cases the expression of thought, and it is attained as well in Chinese as in the grammatical languages, although the means are wholly diflerent.'
llaving thus made the reader in some degree acguainted with the views of ])rs Prichard and lathinn on the suliject of ethnology, we now prorecel to inform him of the totally hillerent views and conelusions of the American sehond of ethanlogy. This schend was founder by the late Dr Morton of Philatefphia, an crulite and active man of science, who laboured for many years in forming
1:

## ETHNOLOGY.

a collection of human camia of all uatious, and of ancient as well ats modern ases, with the desion of still further carryint out lihmenbach's researches into the varieties of mankind ly a comparison of crania, atecording fo the methot he had proposed.
 the time uf Dorton's leath in 1551 , amonted to the larse number of 918 human crama, to which were afterwarls inhed 50 : and it, besides, inchuded 278 crania of mammals, 271 of hirds, and 58 of reptilesin all, $160 \%$ skulls, beine the larest eallection of the kinn ever formed, and which, fortumately for the ]urpuses of seicnce, is now deposited in the Bluseum of the Acatemy of Xitural Scicnees at Phiadelhia. Simultaneously with this aceumulation of cramia, 1h. Nortnn carrich on his researches in ethmonge, not, however, in the restricted sense in which he began, following Blumenbach's classification, lut availing himself of the latest discoveries of Prichard. and the other English and cmonental writers. One of the results of his labours was the fuldication. in 1530, of a bandsome work, entitled r'remier in cana, which was follown in 1841 ly the Cromat Lomptiace, in the collectinn of whel he had been mach aided by Mr (i. 1i. (ilidion. 'In this work,' says his hingrapluer. Dr l'atterson. 'Morton found limsulf compolted ta differ in "pimun fron the majority of schohars, in reard to errtain points of primary importance. The reat question of the unity or diversity of mankind in their midin was one that endy forcel itseli upon his attention, aud the conchision at which he arrivel. after much ratient investimation, was in favour of the latter riew. ILe vas stow to pulbish any opimion on the sulyect, lrobally reserving it fir a work upon which he was chisaged, to he ontitlen the Efements of Eldnotorg. His minion, howerer, was well known to his friemes. In a mote to a paper in stllimen's doumal for 15t7, he saty: I may luse olserve that whenever I have vonturad an arminn on this fucstion. it lins been in favour of the doctrine of primeval diversities amone men: an original alaptation of the sureral races to thosp varied circumstances of climate and locality which, while eoncenial to the fone, are instructive to the other ; and subsernent investigations have confirmed me in these views.' In a lettor to lir Nott, dated Tanuary Is. 0 , he lays down the following propositiun: "That our species had its oricin, not in one, lut in sceroul or momy creations, and that these diverging from their primition centres, met and annamated in the [rogress of time, and have thus given rise to those interneriate links of organisation which now combect the extemes together. Ihere is the truth divestal of mystiry ; a system that explains the othorwe unincullatile pheaomena so remarkally stammal on the races of men.' lis latest uttrance nan the subject is contained in a lettor written to Mr (土. Ji. Glidion, in April 1s5l, only a forthight hefore the writer's decense, which concludes as follows: "The doctrine of the original diversity of mankind unfolds itself to me more and mur: with the distinctncss of revelation.' His views upon this and other puints of dispute among ethntugists have been sinee ombodied in a remarkalle work, entitled Types of Mentind: ni, Lehnologival hiswarches lased upon the Ancipt Monuments, Paintints, sentphtes, and Crania of laces, and upon their Vateral, Ficographical, Phitological, and Libliaul Hatory: illustratel by Selections from the inedited Papers of si. G. Morton. M.D., end thy additional Contributions jrom Professor L. Agassiz, IH. U'sher, M.D., and Profusor M. S'. Putterson. Hy J. C. Nutt, M.D., and (G. R. Ghimen (Philadelphia, 185t). In this compusite work, perhaprs the most remarkable feature is the laper contributed liy the celebrated naturalist,

Professor Agnssiz, in support of Dr Morton's theory as to the original diversity of the human races.
The paper by Aqussiz is entitled, Shetch of the Nafiral Prorinccs of the Animal World, and their Relution to the Difirent Tignes of Man. It was drawn up loy writer from a conviction that much might lee gained in the stanly of ethnography by observing the natural relations letween the different races of man and the pliats and animals inhabiting the same regions. The sketch given ly him is inteudea to shew, that the houndarics within which the different natural combinations of animals are known to be circumseribel upon the surface of our earth coincide with the natural hande of distinct types of man. SHCh natural combinations of anmals circumseribel within definite boundaries are called Finmo, whaterer be their home-land. sra, or water.' 'There are eisht regions of the (arth, according to Agassiz, each containing its own fauna, and its own peeuliar type of man; aml his man cunclusion from a consideration of these suceral faune is as fullows: "That the diversity among animals is a fact determined ly the will of the 'reator, and their geomraphical distribution part uf the general plan which unites all organised hrings into one grat arganic conception; whence it follows that what are called haman races, dosn to their specialisation as nations, are distinct primordial forms of the type of man.' Messrs Nutt and Glidion, in their work quotel, appeal triumphantly to this themry of Agassiz in surport of their view as to the primitive diversity of the races of mankimi; and in a subsequent work, Indizenous Races of the Earth (bhilallelphia, 1557), have insertel a further commumication from the writer, in which, whine he reiterates his formerly expressed opinion, that the races of man, so far as concerns them geographical distrilsution, are sulbject to the same circumscription as the other members of the animal kinglom, he ubserves: Eren if this fact stood isolited, it woull shew how intimately the ran of the animal creation is linked with that of mankind. But this is not all. There are other features, occurring among animals, which require the most carcinl consideration, inasmneh as they bear precisely aron the question at issue, whether mankind originated from one stock or from several stoeks, or by mations. These features, well known tu every zorlogist. have led to as condicting views respecting the anity or plurality of certain types of animals as are prevailing respecting the unity or plurality of the origin of the lmman races. The controversy which has lecen carried on among zoologists umon this point, shews that the difficultics respecting the races of men are not peculiar to the question of man, but involve the inves. tication of the whole animal kingdom-though, strance as it may alpear, they have always been considered without the least reference to one another.'

This theory of Agassiz, it must lee stated, has been much controverted, as likewise the opmions generally of Dr Morton and the American school of ethondigy, partly nn litilical, and partly on seientific groumds. Inheel, from the conflict of opinions as to the origin of the human race, if the solution of this question were the sole object of ethnology, the science might be said to be in a very unsatis: factory state. But this is not the case. The question at issue is one that may well be left in abeyance for the present. Without it, the feld of inquiry is sufficiently wide, and is well cultivated by skilled labourers, who continually bring the product of their researches in physiologr, geography, arehaulory and comparative philungy to enrich and fructify the newly turned-up soil.
subjoined is a tabular view of the dimerent races of mankime acerling to the dassthation of Ir lathom：

## 1．shagomet．

 froutal protile retime of depressad：mavallay
 arthonatio：eyes nften ohlipme：stim marey a true white rarely a jet－black：irifes entataly hark； hair straight，and lank，and hack，burely hoht coloured，sometimes endy rarcly woolly．Lom－ （monew－abotic aml agghtnat，hardy with a true amalgamate intlectom．Sier laviratis．Distribu－
 history of the urord，material mather tham nom．
 hracing Chinese．Tibetma，Anamesp．Siamese．Kian－ hojians，Furmese，the lhan ame mmerne unplaced tribes．$\because$ Taronion st whe whacins the Monet lian branch，the Tundestan hanch，the Turk hranch， and the I＇erian hatach．
 Lesqians．i．Miajeji．\＆Mrin．a，Cireassians．
 mbracimy l＇otonesians，lobymems．Malurati（\％）． $\because$ Kelonomesten stote cmbraciner the natases of New Gumea，hew helaml，shmmens Islos，Luturate， New Coledonia，Australlit，and Tamana．
 2．Yenisuans．B．lukahiri．
E．l＇exinclar Moseohidf．．－l．Komans．O． Tapanese．B．The Lim＂4．Kamaks．5．Kamska－ lales．
 ous native tribes of Sorth int simeth Anerica．
 3．Frahui．4．Imburangetic．．3．Purhatti．6．C＇ash mutar．7．Cingalese．B．Mahlivian．

## If．ithemphez．

 jecting：masal．ermerally flat：fruntal．retirins： cranium，dolikhokephalic：the parietal diancter being generally narrow：eves marely uldique skin witen jet－black，very rarely aproaching a pure white－hair erisp，wholly，ravely straight，still more ravely lighteolomed．Lonfuters，with an arghtin－ ate．rarely an amblganate inflection．Distromtion， Dirica．Intuenere on the histery y the wenthe incon－ sintrable
 trikes．

 cialis．3．Dammaras．

 $\&$

1．Amaziegh Athatino．
1．Eisprian Atlanthed：
 rant－$\therefore$ bablminas．4．beni Perah（Fhmites， J．w．Samatims，de．i．Arals．（i．Ethinpans． －．＇anamites， A ．

14．strathet．

 suntimes nearly vertical；face rarely very hat， monerathly brom ；skull senerally dobkhokephatic ； ＂gus racely oldigne：stin white or brancte：hat newn woilly．iften light－culured：irides hatack．


 worh，mater than that of rither the Alongolida or tha Athatme，moral as well as material．

1：
d．Ombuman Jamethel－Kelts．

 Hoh anl how（icmans，Fronks），Scandimavians， Gumatians，Shamian（lassians，Servians，Illyrime， linhemans，Pohes，Eerlsh，Nedterranem Indo－

 I＇atans Ahfhans，Fijiks，Siaposh，Lugmam， barteh，Wokhan．A．CHulterel stoder，Ammenans， llerians，Albanians．4．Lirtinet stomb，l＇dawg， Etruscuns．l＂inulations of A sia Minor．
ETHYL（symmol， $\mathrm{C}_{4} \mathrm{HI}_{5}$ ）is the starting－point of the family wromp，of wheh orlinary ether and aleohel are members．

> 1:hy, rifls
> 1.ther, (ill: ), Oxid of lithyl.
> Alcuhul, $\left.C_{4} \mathrm{H}_{5} \mathrm{~V}\right), \mathrm{H}=$, Hydtated Oxide of Ethyl.

It may le wepared ly acting man jombe of cthye heg granated zine，whon the ethyl is herated，and may lu abtaneal as it cohmoless，inthmmable pas， of an arreable ohomr，insululde in water，hat somble in alcohon．

ETHY＇LAMINE is a sulstane strongly resem． hing＂rinary ammonia or hartshorn in of our anel wher propertics．It is fomul in coal－tar，in the oil obtained huring the teatructive listillation of bones， in the rases evolvel during putrefaction，and may be produced lis certain complieated chemical pro－ cesses．bithylamine is a motile licuind of specitic grasity $6!6$（water $=10001$ ，and bonls at 60 F ． 1 l ， has a strong ammoniacal okhus，has an alkaline action with colouring matters，fomms white fumes with strons acish，and in compusition is analegens to gaseous immonia（Nil：of N1111H），with one of the atoms of hydrogen replaced liy ethyl（ $\mathrm{C} \mathrm{H}_{\mathrm{s}} \mathrm{O}$ or Act，and is repremtel hy the symbl XHHAe $r \mathrm{NH}_{2}$ de．

ETIENNE，心r，ata impurtant manufacturing town of Framee，in the depatment of lovire，is situated on lonth lanks of the Furens，an anduent of the loire in the wentre of a valuable and exten－ sive coal－fied， 3 ）miles south－snuth－west of 1 yon by
 It is surrombled ly conalmincs，is seated upon coaldemoits，and has gallories driven even beneath its strects．The strann on which the town is built furashes invalualle water power to mowe its machinery，and its wators are also of great use for temperingiron and stecl．The ohl town of St E．is badly lonitt，and the new town，which has sprong up very quickly，is dostitute of arehitectural harmons： The newer houses are lmilt of a time white samp－ stome，and are frequatly five and six stories in height：Int they rapibly heome tarmished and berimed ly the perpetial chand of coal－smoke which hams over the town．The most note－ worthy buibling is the Hotede－Ville，whith cont titus the AMesie Inturiril，with specimens of the manufactures of the town and oi the minerals and fossils of the neichlomonod．Sit L．is fammas fin its manafartures of ribons ame tirearms．The
 ammal value of their proluce is extimatel at
 umrivalled in clegance of design，am in richness amb relicacy of colour，and are experted to all parts of the worlh．There are extensive priate manufatories of firearms，Insides an imperial fire－ amm manufactory which supplies most of the muskets of the liremel amy．st le has also extmsive manufactures of haymets，seythes，nails， saw－blates，ioils，anvils，victs，tiles，ind also of silks，velvets，lace，endroidery，muslins，glass，

## ETIQLETTE-ETNA.

leather, and paper. From the roalfieh op which st E. is sitnatel, about 600,001 toms of coal are raised ammally: On the Ist Janary 1 sing, St E was constitutal the capital of the departnant, in Inace of the town of Montirison. Nit E : arose
 Comuts if Form. It inmaked ereatly in the listh

 inluabitants.

 Uricinally, etigincte signitied a little piecte of parer allixell to a har or other whject to signily its contents. Tha whal came probaly to posisess the spondary memins which we now attach to it, of the formis on decermas oliservel in the intereourse of life, more purticularly on state, oceasuns, from its having licen custmary $t_{0}$, deliver subh tibects. instructing earla persen who was for take part in the ceremony as to the part which he was expected to play. The cards whald are still deliverell to the mourners at funcrals, and those m which the miner of the dances is set forthe at lalls and wemines partics, are of this nature. l'opular puhbeations are constantly issuine from tha press fin the Imarinse of tenching etinuctte, ur the mbes uf hehaviour in seal sonciety. They will, for tha most 1 art, lee fanmi far loss trustwonthy than tha pampting of nature, where the imdivinual fosserses a ceasmablule amomet of reverane fur others, and respect for himelf. Yet there are certain conventionalitios which can momy laz leamed ly instraction of some limi, or liy observation, anil the whervation may be attemad with undersant errmmstanees.

ETIVE, in sra-loch in the north of Aysyleshire, running inlan from the Firth of Lom, $\mathbf{2 0}$ miles east amm north-east. with is lomenth of a quarter to three miles. It is hondernd ly granite in its under liort, and ly trap in its lower. Near its month. there is mica-slate on the wath sile, and Permian stratio un the sonth. The river Awe, the cutlet of bach swe, fills intu the loch at the bomi, whene also is the fory of Bunawe, amt the small river litive falls intu it at its math-mant cind. The loch ahomels in suala, salmun, porpoises, and cod. The sernery aromet the wher hade of the he is grand and romantu. 'lu the eant rise len a ruachan, 3670 feet, ant lich starive, arou feet, amit th the north isw Mahrave. The loch almits small coastine vessels Ardehattan l'ring. fumuled in the 10th O., on the sitw if a monastery of the Gith or 7th c ., is now in mons. Comat Firre, in the lawer part of the loch. anal nowe in ritrition fort, is only Gist feet lroad, and is a siry turbulent cataract, three or fom foet high at half thete, caused by a sumben reef of meks, partly bare it low water. It the south side of the numth of lanh L., three milhes tuenth if Olam, on a projecting conemmerate rack 10 to 30 feet high, are the rains of hunstathare (astle, the ancient stronghal if the 1 lacedncals, a hailaing in what is called the Silwartian style of the end of the lasth "f beriming of the $1+4 h_{1} c$. with walls $4(0)$ feet in ciremmerence, 30 to 50 foet hith, and 10 feet thick, abll with three rumb tuwers. Dunstathate is sulposel by some to have bean the seat of the balriadic
 place the fanms ilal, or Stunce of Destiny (Tia Fail), now in the cormation-chair, Westminster Ablucy, Ma alpine to Scone, whence Edward T. remoned it to Landm.
 largest volcano in birope. It is an isnlatem monntain, situated on the eastem const of sicily, and cot
off from the chain of momatains which run parallel with the northern shome of the islanl, by a small valley, through which flows the Aleantara, and from the southern chan ley a larger valley, whinl forms the brsin of thin (inaretta. "Its eastern side rises directly from the Montiterranem, thirty miles of coast luing fomed hy the streams of its lavas. Its base is almost 90 miles in cimonfernce, amol from this it rises like an immense chne to, the height of $10,5 \mathrm{C} 4 \mathrm{f}$ fet.

The history of E . dues unt carry ns fur batk prondorally a an antion whenw in the later portion of the Thatiary priont, it comtimus still to pour forth materials: and the pjecterl ashes, ilust, innd lapilli, twrether with the streams of molten lava, lirve, in the course of mathll ares, built up this immense mountain. One central crator has been the prevaling mitlet for these materials, ind the: have consequently arrmbel themsolyes into one chatral and rominant nowni--the curpeshapel E.; hat innumerably scomblary and smomonding craters, eath formine, ly its ripeted matter, an extermal sumaller cone, exist on litna. Mamy of these, in the prucress of the frwth of the mountain, have heen covered and hill hy the mown recent eraptions. Eiuhty of them may lec counted surrombline the urper portion of E... many bing lills of consilimato altitule, hut all of them ampearing only as tritiong


Ditant rian of Itra.
irregnlaritios when viewel at a distance as suborJinate point: of so imposine and colussl a monatain. Seen from the summit. they present a heantifnl aspect: some baw and harren, others covered with the dark an! sombre finn, on with the gayer amd more varien follage of the oak, the luecth. and the hawthurn, and all arransed in picturesque groups of varims hejphts and sizes. Sut the most remarlallu feature in L. is the Val hel liose, an inmense dully excavatiar the eastern flank of the memotain, tive miles across, and surromden by nearly vertical precipiens from 1000 to somo fect ligh, on which are shewn sections of inmumerahle liva-strems and heds of sembee, traversed hy hivhly inclimed dikes. It has a singularly dreary and blastal appearance.
'lho smmat of E. rises consilerally alowe the line of vecatation, and comserpently presents, excepe where empered with show, a dreary waste of Dack lava, sencio, amd ashes, in the centre of which, in as desolate phan, risus the crater-hearing cone. This is called the lesert regin. It is followed hy six or seven miles of the Womly regon, in which luxuriant forests of pirne, oak, weech, poplar, and hawthorn abonnd, tongether with rich pasturage fir herds and flocks. A varyine brealth of from two to eleven miles of cultivated recion surromits the base of Etna. Its great products are cora, oil, wine, fruit, and aromatic herls.

The first recorded eruption of E. thok place 4 Ti n.e. The most remarkable that have oceuremb since are the following: 1169 A.D., when Catamil and 15,000 of its inhabitants were ilestroyed ; 1.27, ia which two villarges and mang luman beings perished; the eruption whel continued at intervals from 1664 to 1673 , and destroyed many villages with their inhabitants. Nunerous chasms were formed at this time; from one several miles lan: ani four or five feet wide were emitted a bricht light and strong sulphurous vapour: from another, black smoke and quantities of stones were given out; and from others, streans of lava. In 1673, an immense volume of salt (?) water rushed down the mountain: liy some, it is sitpunsed to have been ejected from the erater, hut it is more probable that it arose from the sudden melting of the snows which coverel the summit of the momentain. The last great eruption took place in 153. . lmmense clouds of ash-gray dust were ejected, eovering the whole of the surrounding country. From two new mouths on the eastern flank there issued vast torrents of lava, one taking the direction of Zaffarana, the other flowine towards (iiara. The one stream was two miles broal, and at one time as much as 170 feet deep. It moved at the rate of about 600 feat in the hour; lat when it descended abrupt eliffs on the monntain side, it was precipitated like a torrent in fiery eascades.

The minerals peculiar to rolcanic rocks occur at E., such as ehrysohte, zeolite, selenite, alum, nitre, vitriol, copper, mercury, and spicular iron.

## ETOLIA. See Etolat

E'TON, a town in the sonth of Buckinghamshire, on the left bank of the Thames, 42 miles south-south-east of Buckingham, and 22 miles west-southwest of London, near the Slough station of the Great Western Railmay. It lies oprosite to Windsor, in Berkshire, with whieh it is connected by a bridge over the Thames. Though in separate eonnties, these two towns really form one. E. ehietly consists of one long well-paved strect, and is manly dependent on the eollege. Iop. ( $\mathbf{1 S 6 t}$ ) 312 Q , exchusive of the Eton boys.

ETON COLLEGE is one among the most famous educational establishments in England. It was fommed in 1440 by Heary Vl., under the title of "The College of the Blessed Mary of Eton beside Windsor.' The original foundation consisted of a provost, 10 priests, 4 clerks, 6 choristers, 25 poor grammar-seholars, a master, and 25 poor infirm men. The king provided for the establishment ont of his own demesne lands and the estates of certain alien priories. A supplementary charter was sranted in 1441, in which year also the College buddines were eommeneel. Henry was very solieitous that the work should le of a durable kind. Some of the lualdings were fimished in $1!\frac{1}{4} 9$, and were handed wer by the royal commissioners to the provost, dark, and scholirs. Politieal troubles of various kinds retardes the completion of the buillinus fill 152s. Bishop Waynfeete was the first lome master, and afterwards a munifieent supporter of the Colle re. The institution passed through much peril in the regor of Elwaril IV., and again in the time of the Commonmealth; liut it sumomet the danerrs, and the increasing value of its entates lament in a large income.

The present foundation consists of a proverst, 7 frllows (on of whom is rice-provost), 3 enducts, 7 cherks, 10 lay-cherks, 70 scholars, and 10 choristers. lusides ofliecrs amb servants. Most of the selonars are, at the age of 17 , ellecton to valuable scholarchips at king's Collewe, Cimbridere; several smaller sholarships at wher colleges, both at Oxford ame

Cambinge, turether with sumbry exhibitions and grizes, are also open to them. Amony these is a mize for the prench language, given hy the late Irince Consurt. The seholins are lodged withio the Cullege walls.

The main $\mathrm{l}^{\text {ortion }}$ of the establishment, however, mumbering mearly 900 , concists of the oppedens, stulants who live nat of the college, and whose frimats pay liberally for their education. The tuition is the same for them as for the colleqers or scholars. There are an uper and a lower school, managed hy a heat-master and lower master, with a large staf of assistants Consideralle discussion has taken place within the last few years eoncerning the kind of edncation received at viton, the cost at Which it is obtained, and the enormous ineomes derived hy some of the oficials. The course of education has not undwene mueh ehange, exeept that the stuly of mathematics has been reeently (15.4S) mate a necessary part of the sehool lusiness; it is still of the medieval character, which regaris Greck and Latin as the hasis of all gool elucation ; and does not bestow much attention on motem science. There is, however, crat prestige comnected with the Collese; and the Etomians, in their aftercareer, generally look back with affection uron it.
The chief buildings of the College consist of the chapel, the hall, the library, the schools, the provost's and master's apartments, and the lodro. ings of the fellows, surrounding two quadrangles; together with the boys library and sleeping apartments, in a cluster ealled the New Buidings, attiched to the northern side of the older cromp. The ehapel is mostly of stone, the other huildings of brick; and the effect of the whole is very picturesque, as seen from the terrace of Windsor Castle, on the other side of the 'llames. The chaped is an especially beantiful chject. The houses of the masters are generally fitted up for the reception of oplidans as boarders.
ETRU'RIA, TYRLIIE'NIA, TU'SCIA, desionated, at a period anterior to the foundation of Rome, marly the whole of laly, together with some of its most important western islands. Its northern part, from the $\mathrm{Al}_{\mathrm{l}} \mathrm{s}$ to the Apennines, was known under the name of Etruria Cirenmpadiana: its southem, from the 'Tiber down to the Gulf of Pistum, or, aceorling to some, to the Sieilian Sea, under that of Etruria ('mpmanana; while the central prortion, hounded on the $N$. hy the Apemnines and the river Macra, S. and I. liy the Tiber, and W. by the Tyrrhenian Siea, was called Etruria Propria. The two first, however, did not long remain Etruscan territory, but were either reconquered by the surrounding tribes to whom they had originally belonged, or fell into the hands of new immigrants. No bistorical records of that brief periond of any monent havines yet enmo to light, they do not elaim our attention; while Etmaria Proper, scanty though our information about it still le, drserves on interest in the highest degree. Fen its physical features, we refer the realer to 'luscany, Lucea, and the Transtiberine portion of the present Papal Dominions; and have only to remark, that vast expanses of that country, which now are cither coverel with deep forest, or are shmmed on accomet of the malaria, were in thase times fruitful, densely proped regions. For folitical, or rather administrative purpuses, Etruria lerper was divided into twelve sovercign eitiea, or rather cantons, anong which the most important were Targuinii (corneto), the cratle of the rogal family of the Targuins, who at one time widded the seaptre of Rone; Cere (Acylla, Cerverit), which, durny the war of Rome with the (ianls, offerel a refuce to the Roman Fhamen Qurinalis and Vestal Virgins; Veii, the

## ETRURIA.

greatest and most powerful city of Etruria, with 100,000 inlablitants, which earried on seven wars with Cone: Clusium (Kamars, Clinsi), the ehief of which, l'orscna, as principal commander of the Etruscan trous, dictated a lumiliating peace to Fome aftor she had expelled the Tarquins; Pernsia (l'engia), destruyed in the Jernsin civil war ( 40 ) ; Arretion (Arezzo), binthplace of Dlacenas. Of other not sovereign places may be montioned Laca (Lacea), Pisa (Pisa), on the Arnus, with the Portus Pisanus, now Leghorn, and Florentia (Firenze, Florence), on the Amus.

Towhat nation the inhabitants - called Etruseans (= Exteri, strancers) or Tuscans in the Ioman, Tyrrheni or Tyrseni (Turrénoi, Tursénoi) in the Greck, and Rasena (Tesme Rasue) in theiw own lan-guage-originally belonged, and what comentry they cane from, is a question which was debated many Huntred years before Christ, and is not settled yet. All the most ancient writers, save one of the most trustworthy, Dionysims of Ilaliearnassus, impheitly frllow Herodotus, who-confoumting them, ]erhaps, as is his wont, with the Eydian Turemoi, or inhabitants of the eity of 'Tyrrha-pronomeces them to lue Lydians, althong there is not the slichitest similarity between these two nations, and althongh Xanthus, the Lydian historian, linows nothiug whatever alout a fabled famine of cightcen years' duration in Ledia, followed by an emigration to Italy under a Prinee Tyrhenus. Dionysius himscle ofters no uninion; he calls then an intivenous racewhinh neans nothing; and it is surprising that some modern inrestigators should, despairing of a rational solution of the oll riddle, hare fallen back upon this evasive theory of "autochthons.' Thucydicles, in first mixing up the Torrhebian pirates with the l'elasgian lillibusters, gave rise to the most hopeless confusion about their very name. As to the innmerable theories and hymotheses that have heen put forward since his day, we will only mention that while Ciampi and Collar hold then to be of Slavonic origin, Fréret ealls them Celts; Nical, Alhanese ; Lani, Pfitzmaier, and Stickel, Semitios; aud others rariously make then Goths, Suandinowians, Basques, Assytiuns, Phreuicians, Eryptians, nad Armenians. The most rational and generally accepted opinion is that of Nithular-modified more or luss lyy Ottfricd Mialler, Lamzi, Lepsins, Steubof their being, when they tirst appear in listory, as mixture of an esstern tribe, which had settled for if while in the linetian Aps (the Tyrol of to-day), arul I'elasgians, whom they han found in their new Italian seats; these latter haring, in their tum, since their immignation, mixed with the Cmbrians, the chlest historical inllabitants of those parts. But, as we said before, this is only the most rational opimion that rose ont of an mecan of widd speculation: so far from any authentic moofs haviar been brousht forward in its suphort, the question stonds twe (iay preciscly where it stond when lionysins wrote:"The kitruseans da not resemble any people in lancuage and manners.'
lumense as was their influence on Jioman, and, in fact, on European vivilisation, very little is known with respect to their pulitical listory. Chicely cultivatiner the arts of peate, they still seem, long after thew heroie perionl, to have ben powerfal enough to scare awity any invaler, and this probably is the reason why historians have so little to record of thens; but their doche may he said to stand in an inverted ratio to the rise of liome. The Thand earlier half of the 6 th e. ra. c. lowl been the most powerfud and dumerishing epoch of the Etruscan state in its widest sense-which then probably harl been in existence for four or tive linudred years. Whether they had put their 'Iarquinii as governors
over conquered Iome, or whether, on the contrary, the reign of this Etruscan family would denote the subjugation of Southern Etruria by liome herself, is mot quite clear ; but the expulsion of the last Roman ling. Tarquinius (Tarchon), called S゙uperius, was followed, abont iot i.c., by a war between the Etruscans, noder I'orsena of C'lusinm, and the Romans, whieh, althouch endime in a most ignominious peace, dictated withu the walls of liome, did not brinc about the restoration of the Tarquinian dynasty. From the wars letween Veii add Fome, which began in 4-6, and ended-interrnptel only by an cecasional armistice- 395 b . c., with the destruction of Veii, dates the gradual but sure extinetion of Etruria as an inderendent state. The Gauls adrameing from the north, the Etriscans were forced to conclude a forty years' truce with their adversaries at any price; but these over, and the Fomans being engaged with the Sammites, the Etruscans recommenced the hostilities more diereely than ercr. In the course of this last War, tho liomaus suceeeded, 309 r.c., under Q. Fabius Maximus, in twice defeating them, ant Fabius crossed the Ciminian forest-the frontier sacred from time immemorial; and when, 283 B.c., $P$. Cornelins Dolalella had beaten both them and their Gallic auxiliaries in a deeisive and sancinary battle at the Viadimoniau Lake, Etruria became a Roman frovince; and abont two hundred years later, the Lex Julia conferred upon her inhabitants, as a reward for their tidelity, the right of citizenship. Up tu that time. they had succerded in keep. ing np their own singularly distinet creed, customs, tralitions, language-their nationality, in fact; when sulla, $8 \sim$ B. C., infuriated by the part they Ind taken against him, liberally bestowed great portions of their land upon his reterans ; and sone fifty years later, ( Ictarianus planted his military colonies there. 'This wronght and eompleted the transformation of that mysterious conglomeration of heterogeneous races and tribes, hitherto called Etrurians, into Fomans. Once more, well-migh 2000 years after its extinction, the lingdom of Etruria (Hetruria) rose bofore the eyes of the world. The peace of Luneville re-created it, and conferred it on the herenitary prince. Louis of Parma; after whose death, his wilow, the Infanta Lonisa of spain, alministered the government for their son, Chayles Lonis, up to 1807, when it becane a French province. Fromi 1809, it again bore tho name of the frand Duchy of Tuscany; and to Tuscavr-which in our dias fomes a province of the Italian kinglom, as it dill of gore-and to Itaty, we refir for its modern history:

We hare spoken above of twelre cities as forming the confederacy of Etrimia Prober. Sinnilar confeleracies of twolve cities were established, independently of each other, in the two other Etmorias. The eities themselves, however, cannot be fixed now in all cases. From the fact of more than twelve autonomons ones being recorded in Etruria l'oper, it wouk appear that sume among these twelve confenturates, or pognuli, possessed more than one capital city, each popmlus, however, being limited to none representative vote in the general eouncil. The members of the confenteracy were boumd to apmear regularly at an annual religious assombly moar the temple of Foltumna, a locality which we are as yct unable to point out. Ilere great fairs were held for the pople; common operations of war leiner diseussed by the principes, and a general-in-chicf for the ensuing year elected from their number. Eacla city on canton, in the earlier times at least, had a ling (Lucumo, Lauchme $=$ Inspired), chosen for life, who at the same time acted as high-priest ; and a lereditary nobility, which alone

## ETRClid.




 of chents of batmen, probably the thecembants of *alojected uricimal inhalatants. On the whale, thu" foderal internapabace butwon the cince was far


 members which, fur sume reason or ehthrs stowl alow. It a!pears from this that the letustan cond
 in their carlinst states: the mammaty develols
 high-priest, ame enters into a mow in lew intimat alliance with its mednhatrime citios: font heside that king of its own, reconenicts a common dhei only in time of war.

The Ftrusams wore as a fonpe, less warlike than any of their mejhbours, er felibly the Jimmans, and conspennes in their wat of anything hee eavalry. Theirs was also the mu-ltala chatom of hiring sohtiers, and the oneques secm principally to have Beandirected to the mone protitalle occupations of trale and azrienture. Whe of the chef articles of theor commare was amber, which Germans hrought from the Faltic to Etruma Circmmpadana, whence it was concered to fireece lyy sea. In the western parts of the llediterranem, they were formidable as phates; whide they were welemen by the Cartha minians and the frecks of Magna Grecia, as inprorters of imbichons promucts of nature and art, which they uxchansol for the wealth of the East and South. That thir commore within Italy most have hem wey extenwive appears from the fact, that all the states of Cintral ltaly aboped their system of comate based, like their tables of weights and meanares, amb many of their political institutions, on the duonecimal system.

The striking contrast letwon the Etruseans ane their Italic and orech mombumes, which apmars in the short thenset inducs, the large heats and halley extremtics of the former, and the slender himis and gracend harmony w the whole structure of the latter, and which runs with equal instinctness throng the intellectual lives of the thase mations. manifests itself uowhere with greater power than in their religions. Eyanlly distant from the alsitract, Whar rationalism of the Latins, anl the plastie joyfuluess of Hellenic inage-worshp. the Etruseans Were, as far as their hamb framments shw-for what we time on them of human worls we do not mudrestam-chained in a dark and dotari mysti.
 symbulsevice with batharous relighos pactices if northern savaces, grafted upon archaic Greek notions, might produce. In thair lantheon, the prodominatice beloners to the eril, mischiowons Hods: their prisomers are weleme sacritices to the heavenly pures: they have no silent depthe where
 of the most hideons deacription, and a heaven where frmament intoxication is the hiss that awaits the virtums. They blate their guls intes two clasees, and the phace them in the mont nothern. and there
 they ean host werlow it. 'The urper section is
 tain number, what awfuly and mysternasty, amb

 latter. and mand latwem the $t$ wo divisions of the
 ones, whid the lower nemerm his ommary conmeil, and olvy his belacsty. Nine of these (Norensiles)
have Ewor the primeipal whents of worshp were Than hameli, armed wath three dillerant kimbs of hightnines. ("upra (lera or Lune) ami Mewria Mincma, lallas Athene) (Buls most peonliarly Bitrusam are V゙ejowis, an wil Jupiter, whose thanderholts have the ]"swor to deaten, and Nortia, the Eundess of Fate, also callell hasa Dean. basiles
 furtioms of the creation:- the heavens, the carth, and the lower recion= (Ponatw, Lares, and Manes). Their deites have gen mally wincs ; and hefore the Assyrian hulls had come to light, some antiqnaries exthinshed from this a countection with the Helirew winerel dhermbim. Thatacterintie in the highest Anere is their "disciplima on art of 'divination.' This hish hew revaled ly 'Fages, at erantson of Jupher, who was lus out nor Targinii, in the shape oi a childike duarf with gray hair-a most striking earicature of these looth chaldish and seaile practices-and who died immediately after hasing commmicated the mesteries. They were at first the promery of the noble families: but in the course of time, as others were initiated, and schools for priests were fombled, these mystical and awestrikin: teachings came to le written down. It is sallemar to obserse hore arain in what monstrons insanities the spirit of man necasionally revels, and that, too, in the 1 movince of what is nohlest aml highest-religion. The 'disciplima' was developet into an exact ccience, fully as minntely and casuistically sharpmine its finints and splitting its hairs as Hindu or Muhammedan theolugy wouli. It tanght what gois harleal the different limes of lightaing : how, hy the colour and the neculiar quarter of the sky, the author of the bolt misht le recocnised; whether the evil denotel was a lasting or a passing one: whether the decree was irrevocable or conlil be postpenel: how the lightnine was to lat consen dhwn, and how it was to be hanico. This was the sueciality of the Fulquales. The llaruspices hat as their share the explanation of furtents. prodities. monsters, the flight and cries uif birds, the entrails of sacrificial animals; while others ministerem in the holy rites at the fumbation of cities, the buikling of gat's, honses, \&e. Their ceremonies (a word derivel from their town (arc) were endless and silly, hat the show and fomp with which their presta knew how to surromm these jugeteries, ame from which the lomans largely borawed, made them accoptable in the eves of the herd; and althoug lome horsdf, with all her aumbs, called Etrmia the mother of sumerstition,' there was a cortain odour of tithes and fers abont these rites which mate many anxions to "preserve religion in its primeral purity:

In the entime absene of ancthine like a grmane Etrusean aceont, cren the outlines of the flation hetwen their religim and that of the firelks on the wo ham, am the limans on the ather, are excedinsly difficult to trace: sa much, howerer, is errabin, that they alopted amd assimilatel many 1wats of archaic Creck thoowns, and clothed them an at yarb of their own, and that this process was "nne thrind aml repated stall more completely by the liomank, in thatir turn. with respect to the Pligins motions of the Etuseans. The artiches on tireck and liman religion will furnish further infmation on this fuint.

The bich degree of civiligation when the Etruscans buewsed lone hefore liome was hearl of, is tw-thed by immmeralbe works of masomy and ort. The Litusems were of an eminently practial turn of minh. and dmestic, like the north. Trusting to their miests for reconciliation with the gols, who

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always stemed irate, hat whose angry derreos comld easily he foreseen amin awrent, they set to work in develoning the immer pesturece of the anntry, and in making the best nas of their interemme with foreigh comentris. They thas heomb emiment in acriculture, navication, military tartics, medicine, astrmony, and the like; and in all these, as well as in some of the very minutiou of their ifess and furnithre, the homans lecane their remy disciples and imitatoms. The division of the year into twelse months, if the montha int" kalimes that nons and idns, the desigatand of the manerals,
 the toph puetexte as well as the pomp of trimuphs. the lieturs and appuritors, dinw th the isury enmate chairs. The thwns of the Etraseans were clean and healthy, owing to their perfect system of drainage and sewerage : they tumphed and wat rated, they embanken :und irrigaten, they turned swanks into citios, changel the course of streans. and excillent in all himes of nepend publice ant private works. Thurir ideal was mot the leantiful or the spiritual, hut a comfortalde. amb, if porsilhe. lnxurious existence. is a special prof of thir love for their own hearth, a puality probably imported from the nuth, we night allince ther invention of the atrium, the rommon sittingrom of the family, where the master of the louse sat surrommend hes his penates and the figmers of his ancesturs, while the wife and hor handmailens plied the latwurs of the lom un the uistaff. As in the (rermanie nations, woman stonl in liuh estimation. She was the compmina, not the slave of the lansloned, and thes had certainly mot a litthe share in the softening of their primitive wilhess, an $l$ in combteractiug the sombreness of thoir creed. That we fime them even in their tomb, painting nacagent in comvivial carnemus, dancing. ruecs, athletie gamos, and that they liked thin wery worship acempaniod lye the sonad of flutes, liorns, and trumpets, only fhews that that donimis sky ni theirs, their intercourse with the artions, their wealth and culture, hauk uradually cansen their antigue ami glomy ansterity tu war ofle exen as it wore wi with the Romanis and other feendes; fur to assum. with sume that the lomistrmus scems to, which we altude were canseal mure or liss liy the despair arising from the lass af their ind pendence, wond he gring somewhat tow far. Licentinushess is the sme forcrumer of the fall of a nation, but a whale perple doses not take refnge in enjerment when there all is lust. Wir know littlo of Etrusem haterature; it seems to have consiston mostly of rithals, religions hymns, and some historical worls. Whether the Fescemines, certain mocking-smas, smp in alteruate verses, with musical accompanment, at muptials, oriwinatel with them or mot, is not decided.

Wi. have allumed to the hight proticinncy of this people in arehitecture; they were, in inet, s. renowneal in this eraft thrmungots the antipue
 salem to build his temple, on the finmans sought in Fetruria the framers of their grandest masmic structures, such th the Clarika Haxima, the Temph of Jopiter on the Capitul, \&e. The peculiarly fantastic, and, withal, powerful mim which spenks in all their institutims, mpally weraics their architectural profuctions: lout, at the same time, everything they built, they built either for practical or finms purnises, We canut here enter into a discussion of their maner as it appears in raminus eprochs, but it never reathed any thing like a distinct mational completeness, their eaberness to protit by foreign rxamples nut allowing them to develop it to the full malloyed, Oi their walls and gates, temples and porticues, theatres and amplitheatres,
lridges and sewers, ginamic, and, in the earliest times, evelupeau-"viluatly erected, in Lastern fashinh, ley hosts of slaw-wery little is extant in su cemplete a form ats to give us an "xact insight inta their mole of constrmonn : and were it not for
 limitel. These form ane if the must peculiar features in Etruscan antin nities, Hewn in moks, cither below the ground or in the face of is clitf, they were aulornel ontside with is sumewhat Expetian facale of a temple or a laves, which the insulus themselvers most exactly reprodure, with atl thuir internal decoratims, furniture, and utensils. Gi the paintings which run round the walls, amb whinch are our satest and must complote guills to the inner hife of this matim, we will siyy more fresently. W. must not, in conclusion, mant to auration thait their temples bere in primitive times, amb always retaineh, in some measure, si far as we can judice the untinishal character of the wool-builhings of murthern momatain trihes-a sif nare, hali-honse. halfefretidication, overluaded with (quaint urnamentation.
In their llastic and fictorial arts, Winckemann has establishell three histinct stylys-to wheh Demis has adted it fourth-viz, the Deyptiau, with Bahymian anahgies, the Etrusam in Tyrrhene proner, the liellenic, and that of the livalomes. Characteristic of the first style are the prevalence of straipht knes, rught anches, faces of an obloms. contracteil wal, wath a pointed chin, eyes mostly drawn mpards, the arms hanging chase to the site. the bes eluse twe ther, the drapery lone, in stramet parallel lines, the hair difyonsed in tiers of enters. In this styke, the attitude is curstrained, the action stiff and cramper. The prowess shewn ly the siecend style is the greater attention lestowind in the deliseation of the muscles, which swell wat in disproportimate prominemes in the now alnonst entirely mule brily. The two remaining styles explaii thenselves, Their statuary, as it aplyars chietly on sarcophayi and cincrary mons, suguests lakewish an Eryptian urizin. 'ilhe figures are thas of thoir own mysticell and :wful hiales, instend of the Lacelic processinns of toreve ank lame. The wruphen follows rather a pheturind than a phatic principle : the motion is hasty anl forcerl; hat the features of the decersed, hemin on the lul, have all the rude acenracy of in stiritless [mortait. Statms of duities in winl amb stme have inleed lieen frame, hat very ravely. If high renown were their umaments and uthrisls in laken cliy (turra cota), in the manutacture of which oljogets the Vejentes were especially famme Rome at a very early puriok, possessed of this material a runalriga anil the statue of Cummans, male lay Etruscias. Of the art if working in lenorec, thic Etruseans werc suppusel to be the inventurs: that they lorought it to a rery high ibyree of perfection, is evilents from the examples which remain to us. statues and utensils were mandacturel and warten in immense equatities, whe only to Rome, but to every fart of the known with. Of figures on a lary seale still extant, we may montion the renumbed she-wilf of the C'apitol, the Chimara in the Ausemm of Finwme, the Warrion of Toli in the Etruscin Musem of the Vatican; in prortrait-statue of an Gratm, wath the inseription Ante Ifeteli, in Florence; and the hoy with the (awose at heydur. The tarions wijects of urmanent and use. fouml in great numbers in tombe, such as candelahra, cups, tripols, chadrams, cullhes, hises; artielns
 ment; fills, cists or casketw, are most of than models uf exquisite finish and artistice skill. Their gems are as numerons as thuse of Esyyt, and, like

## kTlll:I.

them, ent into the form of the scerelaters or bestle. 'They were exchsively intaghos, and of enonclim, farding $x$, and arate, On these the letrusem artints represent gromps from the direck mythong, or the heroic egele, bereft, as they secm to hate heen, of heroic legentis of their ows. Ilioy are most frequently found at chimsi amb Valci, and were worn as chams and ammets. special mention should lue made of the anctal sparala, or mirrom, with figures seratehed min the concowe
shat the front or convex site being highly; finhucl. 'These ranged over all the phases if Purusem art, and are especially and peediarly Lixusen. None but Peruscan inscriptions have wer bern found prou them. They will, no doubt, prove evontually of the highest impurtance, not only by cmalling us to follow the graliations of artistic divelopment step ly step. Lut by furnishing us with lists of mames of gods and persons, and, it may be, of objects.


Etruscan Mirror from Vulci, with Mhuhluns (Licchus), Scmhu (Semele), and Apulu (Apollo).


Of the vases and urns which are found in innmerahle quantities in litrusean tonhs, we canoot trat here, as they are sulmitted on all hands to lie, with very few oxerptious, Grefl. Both in hesivi ade workmanship: we must refor the reader to the special article on Vassis ; but a few worls may be ahben on the fore-mentioned thenb-paintings. They are fomat chatly in the cemeteries of Tarpuinii and Glumm ; and they are all the more important, as they lond us with mimate acomacy from the very rralle of the indivilual, thron the varions semens of his "atirel life, to its chase; and this throughont the "xistone of the motion itself, Ingmine before the fomblation uf lana, and cnalis, in the limpire: whle we follow the style in its radual develoment from the ligytian to drece-homar pefection. Gute of the ammed specimens, taken from it tomb, at Cornoth, reprement; at duth-leal serne; hut most of the other paintingse wasecially at larpuinit, are of a very diderent description, as the other suecinms
show. Lifo in its merriest aspects gleans in the most vivid of eolomrs all round-dancing, feasting, loviuce, hunting. The lituscans of later times had homed in the schol of the Hellenes to dread death less, and to think of the other work as one of continued joyfularess.
We comelnite with the Ditruscan language. Drevity on that point will be the more pardonalije, as our roal knowhdage of it is next to none. Scarce as thi. inseriptions themselves are, still one might hawn suphesel that our hays, which have seen the ridlle of the cunciorm charweter solved, might have abcided cre now whether the Etruscan bo 'aloricinal' or Celtic, Slawomic or Alhanese, Greek or Lihatian, Latin or Semitic, Turanic or Armemian, bicreslyphe or any other of the languages which the" dift rent secems have pronounced it to be. Our masent infirmation with respect to this peculiar minn consists in the following items:- It hass twenty-une letters, like the ancient Greek, and

## ETRURTA．

reals from right to left．In transcribing worls tron other languages，it softens its gutturals and aspirates，and intarchanges cognate letters，most frequently transforming $d$ into（－for instance， Oly：sens $=$ Utage；Polydeukes $=$ Pultuke；Atria $=$ Hatri．The most frequent termination is e：l＇clens， beemes I＇ele；＇Tyatus，Tyale．＇Aitil＇and＇Avil ril＇ pubably mean＇he livel，＇on＇he livel bear，＇since ve find these worls always followed liy numerals． This question of their language is naturatily in mitial
with that of their mime aral they will luth liave to be settlal dinally tugether．In the mantime we mas，withont prejwhee，say that there is smmething very sellactive alont stickel＇s somitic exphattion of some of these inscriptions．We sulpain，in order to give the realer an opportunity of judging of the elaracter itself，and also for the sake of curiosity， the first and part of the second line of a large inscription fomml in 15 an，at l＇erugia，with a Hebrew tramseript，and Stickel＇s Semitic translation．He

supposes the whule to be a manifush or solemn newsation ui sume expelled hasen against the （Chasi（Clusii）．


| $?$ |  |  | ジソ | ren |
| :---: | :---: | :---: | :---: | :---: |
| 1，ah | ul＇amme | l＇arcts | tanna | l＇at |

＇This we have put up as a sign for the land and the pooples therein．＇

Of the very numerous writers who lave treatod
on Ktruria sal Lituscaus，we will mevtion Liodrus，Strabo，Dionysins，Athenens，Cincius in his Annals，Ciato in Urigines，Varro in De Lengua Lentine．Aulus Caema＇s De Dirusea Disciplina，as well as the Emperor Clandias＇twenty lowks of Tyrrhemian history，are lost，but some portions of them have survived，emberlied in contemporancous and later works．In modern times，we have 1ompstar，Eruriz Iequlis（Jlorence，1720－1724）；
 Inghirami，Jromemonti Etruschi（1521－1526）；Nlicali， Sturia deyli antiche popoli I Ialiani；Ottfried Miiller，



 hamen, formond, de, and the 'ramiations of the


## Kricill Foo dman


 atul alwut 16 miles west on the thwo of Bram. It
 thesla, and I! mile in emestit. Whis wall wefores
 aner ly a lishnt, is cracionm in shat", and is
 -phe For many conturins thas has leere thes sat of the ('athoners (tibe hat on portiar'h of the

 its having the apmenal of the momerater, an otheral
 the conten of the oment vertally rests. la the combert hory the are $6: 1,5$ masempts, 46 of which are in the Armenion lamazer.
 water (icrasu antignitios, washern ith Uetober

 but subsequenty the languase aml history of his mative comatrs la lsoo having takon his deste of 1 'h.1. at dena. he banan to dedere lectures there
 lee was called to the Zurich Seakmy as tuacher of the foman langate amd literature fis hterary acerity has bem xhatited chandy in the editime of the litiony remains of the Mithe Tiph-feman, and mher Lew-tioman dialecte. To the finmer










 whe hireros: and in the fullowing yar his Lection Anofu-bitomickom, which suphtied is want lones felt

 litenatur, and in this shartanat we ham from lim






ETTHACC, : pataral valo in the sonth of Selkirkshere watred by the littrick river, which rame amme hack hillo in the sonth-west cormor of this conuty war littrick leon, was feet high, ant runs miles moth-atst, ame falls into the
 mans. 2.0 mes from the west, throngh one of the los. linet of subth valus. ami the sceme of mony a fontive sang littrick Forest. a ropal hantuis frut, marmine with deep thll the time of dames $\mathrm{l}^{\circ}$.
 monh. Th littrok Vale, at Tushiclaw, wwelt the
 font, whe was smmarily exomoded ly omes $V$.

 divin.: who wat minister of the lombl of letrick:
and lanes Home, the senttish poet, who, havines Ineen inn inally a shephere in this part of the comatry,


 a millow and spice-maker. befor he was twelve sous of ibre he was apponticed to a printer, amd sumved ant his dramy tom of suven yars, the ithombe drulemy of which he himself otten afterwarls was in the hahit of marrating, oceasionally
 an artist. Freed at Itat, and assisted loy some relations, in 150.5, at tha age of 18 , he cotered on the stuely of art, and, after as yare probation, was admited as a lagyal Acalmay tudut. His career is ray intrestins and instratise. It exhibits one gitul with conthusiasm tor art, high resohtions, and Erat industry and perseveramer. for a serins of years invariahy surpassed by may of his follow. stultents, ami, :is has been iemediol, "hooked on by lus companions as a wothy phoding perato. with wo chance of crer hamanas atwen painter. Neither prias mor medials fibl to his share as a atulent; and for soccal yeates his pictures wore rojectal at the Royal Acalemy and British hatitution Exhibitions. It was maly after six years oif have stuly that he whataci a place for a picture in the Exhabition of the Royal Academy; and his works only busan to attract notice in 1-20, when the artint was ii: years of age, and as he himself has sain. 'having exhibitel nine vears to no prowose. But the circumstance of FE's genins luiny su lons maprociated, adid not so much arise from his works "vincing no talat. as from his class uf sulijects, amb those technical qualities for whel his works are romarkable, mot lome apmoniten at the time: for long lufore his phetares were s:alealole: his ]"wors were highly appreciated by his professimath hethren. On his retum from Italy in $15 \%$. Where he han been stmbing the proat Vanctim colmorists, he was clecten an Assmiate of the heancmy. In 1824, his chefoformore The Combat - Woman pleading for the Vanduisherl, was purchased liy an artist. John Martim. In 1 bos. he was clected deademician loy the members of the labal Aradeny; while in the same var the liwal contish Acudemy testified its hoch appreciation of his talents by purehasiar the most important of his efforts, the historical wak illustrating the history of Julith and Holofernes. Testimmials so hich soon hat their effect: E's pictures came into prat reanest, and brought large pices, and be was embled amply to remy those who, trasting to his energics, had assisted lim when he enteren on the contest, in which, after so artunes a strugele, he grined so moch homar. He always cherishad a love and reverene" for York, his mative aity, and had retirel there some time perinus to his teath, which took phaw on Nowembr 30, 1s49.
1: hath an expuisito fectims for mone, whith he most assimunaly enltivated ber stalyins the works of the preat Venetian mastors, and constantly panting from the life : and thouch, in his drawing, carelesmess and incorrectmess may uften leobsorvel, it is nowe valgar, ime often pusiseses moth devation amd hargoness of style. He generally ehose suldects that afforded seope for codnur, in which the ande and rioh draperies were diapheyd. He excented nine phetures on a woy large seale, viz. "The

 twn Liom-likn Mon of Xhall- these five, whidi are the last of his laren works, were purchased by the lional conttinh Acmbeny, and aro now in the Beottisli Xational Callery-"The Syrens, now in the

## ETYMOLOCY-EUCALYITCS.

Manchester Institution ; and three pictures illustrating the history of Joan if Are. Ilis smaller works are numernes. Besides hislaree works absere refered to, he sent for exhibition to the Royal Acahemy and British lnstitution. leetwern lill and lst! inclusive. no leses than :30 pictures, man of them compused of numbrous tigures, ami all remarkable for exquisite whom. The following may le particularly noted: "Tha. Comatimeters; Pems and ler fonthful Satelites arming at the Isle of Yaplios:' ' C'lematra's Arrival in 'tilicia; a combosition from the elerenth book of Pamative Loost ('Bery of Fair Women'); 'The Stom ; 'Sabman ',
"The Warmor Arminq;' 'Youth at the I'rom. amd Pleasure at the Helm:' "The Inance "from H1mar's description of Achilles's Shichl; 'Thitomart redeems Fair Amoret:' ' Dance on the Sands, and yet on Footing secn;' 'Amoret (hained.'-1'ompare li:s Life ly Gilchist (Bogue, Lombm, 18.50 .

ETYNOLOGY (Gr.) is that part of crammar that treats of the derivation of words. It embates the consideration of the elements of worls, or lettirs and syllables. the different kinds of words. their forms, and the notions they conver ; and lastly, the modes of their formation ly durivation aml com. position. letymongical inguiries have fomen a faronite pursuit from the earliest times. In tha buok of Cronesis. numerous indications are given of the ferivation of proper names. Homer alsuattempts etymologirs of the names of gols and men, which, howerer, can only lo lowal amon as more or lass ingenmos fancies. The erammarians ni Alexamiria and Varro amons the Lomans tricel tu has their etymologes on somethins like principle; but the wildest conjuctures comtinned to be indulpal in. and the results were hittle hetter than guess-work down to a very reent periol. Ax philolay extenden its sphere, and became acguanterl with the lanquases ami grammarians of the List, who far excelled thone of the Weest in this particular, ctyonolory took on a new form. It no longer sought the relations of the words of a single languape exclusivedy within itself, lont extendeal its view to a whole gromp, e. of, the Telutomie, or wider still. to a whole family, as the Indo-Enropan, or Aryan ( $q$. $\%$ ), and becane a new science under the name of (omparative irammar. Se P'innoncos.
Eitmnolayicum Magntm is the name of a Grek lexicon, the ollest of tho kiod. profersine to give the ronts of the words. It appears tolnhog to the loth e.; the author's namu is mknown. The etmologies are mere guesses, sometinus right. oiten willy absural ; but the low is valuable, as containing many traditions and notices of the moanise of ohl amb homsual wods. Thero is an edition bis

 Gaisford ( $0 \times f$. ls 5 )
EST, a toldrahy will-milt town of France in the deportment of the Lower Scine. in Nomanly, situatell near the month of the biesle, ! : m mins morth-north-west of laris. It is remarkalde for its tine rothic church, ani for the "hite:an d'Eu, a low laniking of real hrick, with hich tent-shated roofs of slate. E. has manufactures of satil-cloth, ropes, soap, lace, and silk. lיp, fill!. In the llth and 1 eth centuries, E. was in tho possession of the counts of the same name, a collateral branch of the Sorman royal family. After famins vicissitudes, it was purchasen by Mademoiselle te Montpensirt in 167.5, whose fanciful taste has perpetnated itself in the architecture and decoration of the chateau. It it later perion, it came into the possession of the Duke of llaine, from whom it passed to the Duke of l'enthierre, the meternal grandfather of

Lonis Philippe who sutcement to it in ISOl. Lomis luilifue expented lume sums th the rabellishment of the chatean, and exrecially on its magniticent park and the mique portrait-wallory. It has recently acemired a new historial asmociation through the visits of the guron of England in 1843 ant 1845 . The cldest son of the Dubar of Nimours (tworn elyth April late) reciwel from his rival gandfarher the
 dE'u, Notices Histeriapus (is whls., I'aris, Is:ab), his Résidences hoyntion (I'crix, 1 s:i!).

EC'BCE'A (ancient, Einhoin: Tiukish. Limige; Ital. Trymopont, the lareest island in the Eqean Exa, frmes a protion of the present kinedom of drence. Intil recently, it was called Neremmont. It is Pombed on the $X$. by the Trikeri Chamel, and on the W. by those of Talanta and Errip". It cxtents in a ilirection paralled to the manland ; is 30.3 Enclish statute miles lons. and 30 miles in axtreme brealth, althouth in one part its beath is searecty four miles. It the marrowest part. it is comberted with the mainland ly a lridge. The island is intersected liy a chain of momatains, ruming morth-west aml south-tast, and attanios in the centre, in the range of Noment Inchin, an clewation of ahout form feet. Colpher and other putals are ohtainel in the islant, which alon contains numerons lowt phings. The pantures are excellent. amb the declivities of the muntaina corecel with forests of fir-trecs. The climate is salumims, the valleys well waterel and rory fertile, lat little cultixatenl. The chicf prohncts are cotom, oil, wine. wheat, froit, and hone\%. The inhahitants ase chinely engased in the brection of catile ; they expurt wioh, hibles, amb cheese, as wed as of and
 morth, amb Carystos on the simth const, the latter having a populition of ;OHO. E. was peopled in the early historie times chiefly ly lonic (ifcels, and afterwarls les comists frmm ithens, who formed a anmber of bidepembent cities or states. These were at first monardical in their constitution, hat at a later period demonatic. Ther soon ruse to power and prosurety: After the lersian wars. howerer, L. was subjugated hy the thenians, moler whose rule it contimual till ther, in their than. were sullued ly Philip of Macelon. Pey the lamans, it was tinally unitel with the porine of Achaia under Fesprasian. In lout, it came into the pasessinn of the Venetians, and receivend the name of Soproponte. In the year 1470, the iatand was taken ly the furko. in whese Lands it remained till Isi, when the inhabitants rase tu vindicate their independence at the call of the hantiful Modena Maurocenia, It now forms a purtion of the mosiom kingilon of fireece, ami has a l"pmation of 68,sl:

ELCALAPTUS, a acmes of trees of the natural order IIgrtacte, sub-wder Liptoppermer, containin: a large nomber of suecies mostly natives of Australia, and which, alome with trees of nearly allied enera, form one of the most characteristic features of the vegetation of that part of the worll. The senns wecurs also, althugh much more spariagly, in the Malavan Archipedate. The trees of this genus have entire and leathery leaves. in which a notable quantity of a wolatile aromatic oil is usually present. The leaves, instead of having one of their surfaces towards the sky. and the other towards the carth, are often placed with their edges in these directions, so that each side is equally exposed to the light. llany of the species abomil in resinons secretions, and are theretore called divi-thees in Australia. Some of them attain a creat size: some are foand with trunks from cight to sixtern feet in diameter; a phak lis feet in lomgth was exhibited at the

## ECCHARIST HUJOCIA.







 (xtent an artiele of commerce. Smm himis of it are sadit, be twice as strone as wak-kats. "The


 sems and hamehos have a wry ommbar apar-ane-Among the resimens secertans of this trans


 Fucentite doives, knwn in Anstralia the the lien
 attaining : height of lion- シon fert. When tho lark is Wommbal. : red juch thows yexy freety, and harluns in the air intu manses wi imenglar form, Bumbuns, tranepurent, ahmost back when large, bat
 lonay lay kime is sam to masint chaty of a jecular primeple callell Puralytin, analogous to tannin. Ahout :ixty alloms of juice may sometimes:心 whaned from a single trep, or, in the comrse of a sear. as much as dive hundred punds of kino.- $E$ :
 a most luantiml rell mom, whech is fomm filling laree carities in jts stem, hetwoen the concentric circheof worl.-lin momifen yiblis, from its leaves, au exudation rescmbling mana, less nausems, ant as similar malicinat properties. It contains a sacharina substance, diflewnt fann mumbit, from glurow, and fromall yrumbly known kinds of sumar. Anather shaider exulation, from the leaves of $L$. ditmost, is sometimes aeen spen l wer large districts like snow, ame used ley the natiws as food. Other species also bieh exulitions of this kind, which are descrabed as somotimes draphime from the leaves in enuruhtel tears as large as :m ahmml.- E. Gunnii, when womblat, yithta coptous suphly of a refreshind and slightly aperient higul, which ferments and forms a kine of lar. The tro erows in Tasmanin. $1 t$ is not impromble that some of the Cucolypti of the higher fierts of Tasmania may he fomm haroly enombh for the cimate of the sinth of Englami. where, imbed, some of the an atay ahealy oce asimally bewn m the ofren air.

## 


 wemarel hy heatimen antly a minture of 2 parts lymochoric aciu, $\because=$ if wator, and 1 of culorate of pitanh. It explofes when merety tonehed with a fint ware, ad is most hikely composed of a mixture


 Whaw hatheme of his history than that he belonsere - tho llatmuis seloul of philusophy, amb tanght rathonatios in the famous sotand of Alexamban.

 thes ripusenter, her made prodigions arlvances,


 Way to hold therr place as at text-bum of that


 best chituns of the whe reputed worlis of E , ate 1u
llaytair are considered the best. Where is a full secomat of erorything combected with E a and his worlos ia Smith's Dictonuay of Brets and Romar B: nathos.
 often been confoundel with the mathematician of the same name. He was one of the carliest disciphes of Nucrates. Although Mosara hay at a considerable distance from thens, ant all Hecarians were forliblen to buter the Atheman territories moder pain of duath, F. cans into the city in the evening in fomble disguise, to enjoy the instruction of Socrates. After the death of his master, le estahlished a school of his own, whith received the name of the Megarie schonl. His dazth took place alont lot i, d. The lasis of has aystem was the Eleatic dogma of a one, unly, miversal, substane or existence. llendin: with this the suratic idna of the predominance of the moral clement, E. held this one real existence tu be the good, though it receives various names under its speciad manifestations.

IUCDIO'METER (Gr. , udion, good, and metron, measurer) is an instrument oriqinally introduced as a measurer of the goodness of air in auy locality, but which is now employed generally in the analysis of gases for the determination of the nature and proJortions of the constituents of any eascons mixtare. The instrment is now male of ghas in the form of a tuln, which is hermetically sealed at one emb, and open at the other. The tube may be straight, or hent m the shape of the letter U. In cither case the tule is graduated or marked off in equalsizel divisions from the clused end onwards, so as to admit of the volume of piss paced within being accumately measured; and two platinum wires are inserteal throngh the glass mar the shat end of the tube, and closely apprach, hat do not tonch, each other. These wires are intended for the conveyane of electrie sparks throush any mixture of gases, so as to cause the combustion of certain of them. Fer the moles of manipuating with the endiometer, see Gis, Avilusts me.

EUDOClA, the name of sermal Byzantine princessen, of whom the must important is the wife of the Dimperor 'Theodosins [I. She was the dinghter of the smhist Leontius or Leon, and was edneated by her father, who instructed her in the literature of Greece and lome, in rhetoric, geometry, arithmetic. and astronomy: Her accomphishments anl her singular beaty were reckoned ly Leontins a sumieient fortune, for at his death he left all his property to her two hrothers. E. appealed to the rimpor at Constantinople. Pulcheria, the sister uf Thembusins, was interested in the maiden, amel thonght she would make a suitable wife for the -myeror. Jint as E. (or, more properly, A thenais, for this was her name until her baptism) had been lrought up a paqan, it was necessary finst to convout her. This was easily aceomplished. E. was married to the emperor in 421 A.1. For many years, however, Puleheria ruled in the imperial louseholl and councils, F., accorling to Nicephorns. 'submitting to her as mother and Augusta;' but in $\therefore$ it. a quarrel liroke wat leetween them in regard to the Jutychin heresy, of which E. had become asmp. purter. At first, No was trimphant, and Pulcheria was hani-hod: hat in a short tune the emperor was wembeikel to his sistcr, aml treated f. so slarply That she retirel to Jernsalem, where she died 460ani A. 1 . Her latter days were speat in works of
picty and charity. She enriched chmehes, whilt the walls of the Holy City, and foumled many monasteries and hospitals. Thromod the inthace of the fimons symeon stilites, she was inducel to renome Eutychianism, aml become an orthonx Catholic Christian. E. was a peetess of considcrahle merit. She wrote a poem in heruic verse on the vietury obtamed by the troops of Thembenins own the lero sians, $4: 1$ in 422 A.In; a paraphase of eight books of Seripture, a paraphrase of Danicl and Zachariah, and a $\mathrm{p}^{n \times m}$ in threc looks on the history and martyrdom of Cyprian and Justina. The aut liorship of Ifomeru-Comtones has also (hant withat sullichent reason) been attribnted to her. This is a work romposed of verses taken from $1 l_{\text {fomer, and su atrangend }}$ as to appear a history of the fall of man amb if his redemption ly Clurist. It has heen ofen pulalis hem.

EUDO'XUS', of Cuiths, callet he "iemothe frince of astrommers, ilnwiwhed about Bibib.e. He studied umber Plato for some time, and atterwatls went tu Egynt, where he resided fur thirteen years, mul hal much intercourse with the Eaphion f riesthoml, from whom he is supposed to havederivel his sure. rior knowledge. His last years are saill to have been spent on the summit of a high hill, that he might have the stary heavens evor bofore his eycs. There is little reasen for indieving that E. deserves any great almiration for lis athamments in astroman: Ile probably introducal the splere into Greece, and may have eorrected the length of the year, upan Exyptian information, hat he appears to have heen but an inditierent observer of heavenly phenomena, aml Delambre consilers that he was remorant of geometry. E.'s works are entirdy lost, and our only reliable sonces of information resarline him are the joom of Aratus and the comimentary of Hipparchus.

EUGFNe, Fraveons de Prince Frapois-Eugene de Savoie-tarignan), better known as l'mace Earene, equally distinguished as a meneral and as a statorsmau, was born at Paris, 1 sth Octoher 1663. He was the son of Eugene Maurice, Connt of Soissons, and of Olympia Mancini, a viece of Combimal Mazarin. Ile was intended for the chareh: hat the banishment of his mother to the Low ('mantries, by the orders of Louis XIV., was so deeply resenteil by him, that he indignantly renouncel his country, and entered the service of the Emperar Leopold as a volunteer aminst the Turks. Sulsequatlo, the French gowrnment made lim the most flattering offers, but he newr returnel the the serien of his native country. He displayed extram dinary military talent in the Turkish war, especially at the famons siege of Vienna in 168:3, aml som rase to a high position in the army. In the cinalition Wiar against Lonis XIIV. in Itally, he tomk an ative part; ame in 1691 , be was raised to the emmand of the imperial amy in Piedmont. On his return to Vienma, he was phaed at the houl of the amy of Hungary, ami defeated the Timks, with immuse slanghter, in the famons battle of Zent:1, September 11. Wi97. The booty ohtained was almost incredinh, abourting to several milions sterling. In 1701 broke ont the Spanish Wiar of Sucucssion. E. for two years commanded the army uf italy, but his forces were too small for him to accomplish anything of importance. In the year 1703, being appointerd presilant of the council of war, he beame thenceforth the prime mover of every undertaking. He tirst took the command of the inumerial amy in Gemony, and along with Marlborough gained a hrilliant victury at the lattle of Blenheim, 13th Angust 170., when the two commanders ilefeaterl the Froueh and liavarian army. E. afterwards saved Turin, and expelled the French from Italy in the
year 1ang. Me shared, too, with Marhoronch the Elory of the fichle of Ondenarde (in I70S) ani Mal-
 by the retiremont of IFAlame and Foghand from the contest, he was mahn th withstand the enemy on the Hhine, amb his defoat by Villars at Deman, -2th July 1712, was followed liy other disasters, matil the peace of lastath pat an end to the war: In 1716, nh the recommencement of the war against the Turks, E. defeatel an arme of 180,000 nen at letomardein, took Temeswar, and in the sear 1:17, alter a hlowly lattle, ganced possession of Belerate. Ater the peare of Passamwice, which was emcluted in tho fullowing year, he returned covered with glory to Vicona, where, huriner the surcecding bars of peace, he laboned with noweatied enerey in the cabinct. When the question of the succers siom to the throne of Polam lirnght on a now war with France, F. appeared again on the lhine; lnet luing now alvancel in years, and destitute of sutheient resomrees, be was mable to accomplish ansthing of importance. Aifer the parce, he whenmal to Vienna, where he died, 2Ist April 170 . l., was amall in stature, with thin face, and long nowic: he was simple in druss and manner, and intulsel profuscly in smulf. An enthasiast in his professum, and a strict disciplinarian. he was also kimelhearted and sympathetic. and abways carefully attended to the wants of his men. He introtheed no new tacties in the art of war, and was deficient in the guidance aud command of masses; but by his rapidity of perception and decision, and faculty for making the lust of existing eircumstances, which was his fonte, he raised the prestige of the Austrian arms to an eminence unctuatlen before or since his time. He successively serverl under three emperans, of whom he was wont to say, that in Leopold I he land af father, in doseph 1. a brother, awd in Charles YI. a master: E.'s political writines, pmblished ly Sartoni, are inpurtant for the light they throw unon the histury and manuers of the time. ('rompare Iumont, IIstoise Militaire du Jrince Eugpop: Fer-
 Lehen des Prmsen Eugfa ron starogen, \&e.; and 'amplacll's. Military Mistory of Prince Eugne and the Duke of Marlliorongh.

FUCESNA, a geme of plants of the natural
 and dithems only in having a 4 partel insteal of a 5 -eleft calyx, four insteal of five petals, aml a 1-2-collol berry, with one seed in each cell. The suecies are tretes and slaruls, natives chiefly of tropical and sub-tropal cumatries. The dried fruit of $F:$. Pimento and $E$. weris forms the spice well known as allspice, Jamaica pepper, or P'men oo (1). v.). The sceds of $E$ ' Tolustro are also used as a combment. Other species vich some of the finest fruits of tropical regions, remarkable for their delicions lalsamie ohburs. Among these is the Malay Arle (L'. Muluctensis), in native of the Malayan arehipelago and of the fonth Sea Islands, a low tree, with ovate-nblong smooth leathery leaves, and fruit in size and shape resemblint a smill aphte, of a bantiful red colur, and with it white juicy pulp. This fruit has an agreeable orfur, like that of the rose, whence it is sometimes called Rose Aprle: a name whinh, on the same account, is often extended to the fruits of allial spucies, as $E$. aquea, and which is very often given to the Jambos or Jamansate (E. Jambes ur Jambove rulguris), an East Indian fruit, now cultivatel in all tropical comentres. This fruit is pear-shaped, abont the size of a hen's egr, white or ret. The tree is ahout 20 or 30 fect high, mueh inanchel, with laves somewhat like those of the pach, and preenish-yellow tlowers in terminal bunches. E. cunliflora, a Brazilian species, cultivated

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 Fimain: it rimbures at lesist that of the sombth of

 grant. and its frmit pheant, it is much cultivated in Chali, and at very refmenime laviran' with an agrealde bealamic ondme, is mand of the expressed jume mixer suth waters. ']he fonit is uf the size

 of ti. is very rich in tamin. some prowhee goud tunlier.
El'GBNIF-MARJE DE GTZMAK. empress of the fromelh, was hern at cimanla, in frain,
 Come of Dlontijo and of Made Danuela Kirk. patrick. the is insecmeded, wh the fathers sile. fom an ohl ant moble spmosh family, which, hy
 A- man the manes of Ginamam, Femanke, Cortova, I. Thath, and Levin, and contracted allances with
 low mother-alon limo in simia, ane the danght $r$
 arand at the ngansh seanme of Malane-she is fannotiol with an ancient fortish twmily-the


 Sat purtum of her youth in travelling with har



 the empurne of the Premeh, whe married ber on

 urwore It: Irame Imperial. the heir the the
 abown af the emper darine the lation war of


 the liast is the rust inportant. Wherams IV.,
 Mand 14:3. The areat wont in his exter was the - laran erobsd in the church ly the proceching of the Commeil of lasel, which hat hetn conwaked ly 1: - prodecmar. Nurtin V., and had exhilited a

 twhald hy this combil, and at hast, having heen

 mumation againet the hishops asembled at based,
 which was sprealins the abmanation of desolation into tha lusim of the rhurch." 'The result was, that the comach of hasi fomally depased him from

 Felix V. The comdu't if lizane and Germany seemed tor warrant this lude step, for Charles Vll. had introbured into the former country the lecrees of the Cimmoll of liast, with sume mowh-
 and the same thang hapwed in Cormany by mans of the Deal of Acerptance (1-439). At the ('uncil uf Forara, dohm l'akenloges 11 ., emperor of (bonstantinople, and ujwards of twenty freek hishn's, presentent themstures and a union between the two ereat divisions of 'hrixtendom-the gered ami latin Church was fin at moment effected in July 1430. Disemb, howeror, lewke out almost immerliately, and the two have over since remained reparate. E.'s rival, Pelia, diol not alhain much reconition, and after the death of the formor at liome. in 144. he had to give way in favomr
 mhangs, amt in his ohl afe he is said to have reated that he ewer leit his monasion:
 limel, the name given to s.ren bromze tablets, the inseriptions on wheh juesent a conproblensive and very re markable memurial of the C'mbrian langage. They were diseoveret in 1-14t at Gublios the :nenent Invimm of Enonhima), where they are still preevent. The tharacters on four of the tablets are Conblan, on twa Latim, ami int obe partly Latin and partly Lmbrim. The lantotue mployed, howWer, is in all cases the same, and differs both from Jotrasen and Jata, lat resembles somewhat the ader forms of the latter, and also the Osean dialects, sh har as we know them. The subjects of the inserpiptions are directions concernines sacrificial usages and forms of prayer. and they seem to have Then inseribed three or form centuries before the ("histian ema. Phalip, Bonarota first pubhished them in a complete form in hempster's Etruria Reythis
 pulicions attempt at interpretation was that of Lamzi, in his Mategio di Limmer Sitrusce (3 wols, Lame, lasho who pints mat the important fact that they related to sicrificial usums, \&o, Jis views have hen camed ont ly ottriad Miiller in his work Die Lorusher: Lepsims, Do Tubutis Sumbinis, de. 'The most accurate. copy of the inscriptions is that diven ly Lapias in has Inseritiones $l^{\prime \prime}$ mbrice " (Pere (Leip. 1811); the hest and most complete work on the languase and contents of the tallets is that of Aufrolat and Kirchholl, entitled Die
 (4.21).

ECELER, lswsinn, whe uf the greatest of mathomatime, was lum at liased, Aprel 15, 1707, and rewived his thrst instruetions in the science, twe which he afterwards hit so mand, from his fath $r$, whes wats paten of the mejgbowing villago
of Riechen. At the miversity of Basel, he studient under John Bermailli, and was the friend of Daniel and Nicholas Lurnomilli. At the age of lat he was second in the contust for a prize offered by the Acalemy of l'aris for the best treatise om the masting of ships. His friends, the Iermouillis, hav bene called to st Petershurg ly 'atharine l, when she fommed the Acadeny, and they now induced 13. tu settle in that capntal, in 1730 , as Professen of Physics. There years later, law exchansent his profussorship for a place in the Aculemy. lirme that time, he continnel to lalrour in the firles of mathematies with an arlour redly astomishines. Shore than half the mathematical treatises in the tio guarter volumes palisinel by the it letershare Acalemy from 1729 to 1283 are ly lin, and at his death he left more than wor treatises in MS. which were afterwarts phdished loy the Acalemy: The l'aris Acalemy of sichee awarlal him the prize m ten several occasions, one of which was his treatise on Tides, 1 dut 1 a $17 \pm 1$, he accopted the imvitation of Frederick the Great to Serlin. He afterwarls, 166is, retmone to st letersburg, where he was made director of the mathematical department of the feadeny, and died september 7,17 s.3. The lant years of his life were secnt in total blimeness.
E. was of an amiable and religious charaeter, always chereful amt grow hmonarel; in society, he was distinguished for his agrealne wit. It was doulthess his resilence in st letershurer that loil him to the apmication of math matics to the buidiner and management of ships, as emboricol in his Throrie de la f'unsterntion el do le Jamonere des J"aiswana (Letersh, 17:3). Thee great probloms left by Newton to his snccessons were the ohjocts of his noceasing research. On physical subjects, 1. often alopted extremely matoratile hylothesis. lle occupied hiniself also with philosophy in the froper sense of the worl. He mutertonk to prove the immatcriality of the soul, and to defend revelation against frecthinkers. In his Lettres a

 now el., Par. 1819; and wheh have also leen translated into English), he attacked Leibnitz's system of monads ame of a preestablished harmony: lint this was not the field in which he was hest calculated to shine; his proper domain was the ahstruser parts of pure inathematics. IIis most ingortant works of this class are his Theor? of Plunctury Dlution, Introduction to the Analysis of Insinites, hinstitutions of the Liefferential cent of the Fiblegral Cedculne, ant Diontrios, which are all, as well ats his Upustuleb Anelytice, in Latin. His Introtuction to thelowe is wall kwawn.

EUMEXVLDES (literally, the well-mimed or benign goddesses) was the eaphemistic name of eertain fearful beings, whose true name of Erinnyes (from crimo, I hunt u], or erinuo, I am angry) it was considerd umlawful to utter. Their Latin name was Furie or Direc. We find the mentioned by the carliest poets, anl they play a prominent part in the writings of the tratcilians, where their spluere of action is much extemied. In the carliest tmons, Homer and hesiol represent them as arengiog and punishine perjury and muder, as alsn the violation of tilial duty and of the rite of hospitality; they were also regarded as goldesses of loate (iike the Pareac), and had a share in the grim Provilence which led the domed ones into the way of ealamity. A part of their function was also tio hinder man from aequiring too much knowledge of the fature. In these poets, their number is sometimes nmbefinel; sonetimes they appear as one. The limitation to the number three, as well as their names Alecto, Degera, and Tisiphone, is of a later period, a whole 167
chorus of Erimyes appearing in the writings of Eschylus. According to Homer, they dwelt in Frthis, anl with this the lluration after death of the punishments which they inflict is eonnceterl. Lesion calls them the danghters of Ge and Uranus. Aschylns describes them as laving the features of porgons and harpies, their honlies covered with hlack, serpents twined in their hais, ame bood Mriping from their eyes. The later penets and sculpturs representel them in the more pleasing form of winged virgins, attireal in the garb of huntresses, hearing torches in their hands, and with a wreath of sopents romm their heads. Ciralually, they came to lu consideren gendesses of the infermal regions, who pmishen crines after ileath, lout seldom appearel on earth. In Athens, their worship, Which, like that of the other infernal deities, was comlucted in silence, was hehl in great honour. The sacritices offired to them were black sleed and libations of nephalia-i. e., honey mixerl with water. The turtle-dove and the nareissus were sacred to them. They had a sanctuary in the vicinity of the Areopagns, and one at Culonus.

FUMO'LIPTS' (the 'sweet singer') was, in the later mythungy of 1 recece, the som of Poseilon and Thinne. He was loought no in Ethopia, whence he went to Thrace, and atterwards passed into Attica, at the head of a boly of Thracians, to assist the Elensinians in their war against Erechthens, king of thens. E. and his sons are said to lave been slain in battle. We is spoken of as the fommer of the Elensinian mysteries. A dis. tinction is malle ly some of the ancient writers between this E. and a son of Duswus bearing the same name. The latter is represented as a scholar of Orphens, and the instructur of Hercules: but E.'s listory, like all mythological stories, is involved in great iliscurity and confusion. 'The name of L . is one of the suries of those ohl priestly singers whas ly the institution of religions cermonies, spreal culture and morality among the rude inhabitants of Hellas. An illustrious Athenian family, the Eumolpider, derived their descent from E., and ledd the office of priests of Demeter in Eleusis.

EUNO'AlUS, the founder of the Arian sect of Eunmians, was horn in the village of Dacora, in Capmoneia, and was tirst a lawyer, then a soldier, and ultimately took louly orders. In 360, he was apminted Bishop of Cyzieum. In the ureat controwergy regardine the nature of the Trinity which raged during the the e. E. was conspicnons by his alvocacy of the view that the Father aloue was eternal and supreme; that the Son was generated of Hin ; and the lloly spirit, again, uf the Som. His ductrine of the Trinity is sometimes called the Anomoian ("dissimilar'), to distinguish it, on the nne hand, from the IIomuiousian ('similar'). held hy the semi-Arians, and, on the other, from the Ifomnousion. (*identical'), held by the Athanasian or Trinitarian party. It was thus the extreme of Arianism. In defence of his peculiar views, E. is sail to have shown superior alility, although his opponents also accuse hinn of leing verbose and inflated in his style. His life was much chequered. IIe was banished from no place to another, until at length he obtained fermission to retire to bis native villare, whre he died in 394. His writings have entirely lerishen, with the exception of a fragment lacre and there preserved in the writings of his alverearies.

FU'NU(CH. The miginal signification of this word ( ir . rumuchos, one who has claarge of a bel) puints th the oflice that this elass of persons fulfilled, aml still fultil in the East-that, namely, of taking charge of the wonen's apartments or harems.

The barharous practice ui (mplosion castrated malles as cuaralians of the other sex, is an acmmpaniment
 the fisat and in South dirieat If it has aymarel in comatrices where mongamy was the law, it was
 as was the case mater the loman emmemes. the 1ratetec is of great antiquity, and secms to has" urgmated in litya, and frem that to have spreat to Fiegte and the liast. Syria and Asia Minor Were the mast noturions in this respect. In Grewe.
 dirack women were kipet in sechasinn. pmyany it eli newer prevalded. The later bimams kept cunnehs, hut they ware mostly inanorted. In the byantine cmpare, un the contrary, castration and kemper of mandse wore very provalent. This dass playal a prominent part in the court of the Lastern Enifires and the word anucl cance to be the title of an office similar to that of chamberdain. In monern times, the pratice is mostly contined to Dhammedan comatries, and the eumebs are chiedy brumht as slaves from the interion of Airica.

ETO MPHALVA, a large gemus of fossil gasteropoloms shells. characteriscd ly its depressed and discondal sholl, wath angled or coronated whorls, fivesided month, ant bery large monbilicus. The operculum was shelly, roumi, and multi-spiral. The genus seems reluted to Trochus. It appears among


Linomphalus Discore.
the uathest twants of the qlobe, and keeps its place till the Triassic period. No less than eighty species have heren described. Our figure represents one from the Wembel limestone.

## duONyMUS. See Sprinde Teee.

EIPATO'RIA (furmerly Koslum, a thriving maritime town of liussia, in the government of Tiamilia, is situated on a hay in the west cuast of the Crimea, 15 miles north-west of Old Fort, and :3 miles north-west of Simferoph. The town stands on the lurder of a monotonons pastomal sthme, and is surrounded by low hills. Seen from the sea, it presents, with its wecasional minarets and its honses roufed with real tiles, a somewhat picturesque apparance. The principal builing is tho" Tartar mosque, built ly Devlet-Ghiri Khan in 150, and reckoned the fibest in the Crimen. E: experts come wool, and salt. Its harlour is shallow, and is sheltered only from the nurth and north. east winds. l'ol. 13,340, mostly Crim-Tartars ams Aows, whare engaged chictly as famers and shep. herds, and possess in immense number of oxen and slacep, and a large area of lady eultivated lam.

On the 14th Soptember 1sil, a protion of the Anflo-Freneh invading army danded here, and oech$1^{\text {nind }}$ and fortifed the town. It was also the seme of a lattle between the linssians and Turks, 17 th Phanary 1sis, in whele the batter were victorions.
 natural "ritw ('ompersite", sul-ordur conymbifiotr,
 thorets all tuhblar and lurmaphrolite, chub-shatpeed etigma, imbrientel leracts, a nakel receptache, am! 162
a hairy lampar. The sucies are mumerons, ant muntly American. One culy is lritish, the common
 Iremmial flant, growing mostly in abarshy fatees and on the bakk of streams. The root was formorly employed as a purgative, and the plant was


Hemp Agrimony (Eupatorium cannahinton).
", a fourt.
also ased as a dinretic and as a vulnerary,-Thorotgh-wone (E. perfoliatum), a species having the opposite leaves juind at the base, is very common in low grounds in Nurth America, and is a jopular medicine, much estecmed and used in that country, It is ofteu administered in intermittent fesers. It acts powerfully as a sudorific, and is often very beneficial in eatarrh and influenza. It is also emetic and purgative, and, in small doses, tonic. The whole phant is very hitter.-Other North American species possess similar properties, and the root of one, known as Giavel-roor ( $E$. purpureum), is employed as a dinretie for relief of the disease from which it derives its name- The Ayaraxa ( $E$. Alyarana), a half-shrubly species, native of the north of Brazil, has a high reputation in that country as a cure for smake-bites, and lias heen introluced into the East ladies. It is a very rowerful sulorific, and is also dinretic.- The famons I'eruvian vilncrary, Antico, has been referred, but uncertainly, to a shrubiby species of this genus, $L$.' aluthosum. - Guaco or lloaso, mneh valned in l'erna as a cure for snake-bites, is supposed to belong to the allied genus Mikania.

EUPEN, a flourisling mamufacturing town of Rhenish l'russia, is sitnated in a leentiful valley om the Weare, within '2 mles of the Belgian frontier, and 9 miles smuth-sonth-west of Aix-laChapelle. It is well huilt and open, includiner within its limits several gardens and meadows. IS. has the most flowrishing weoblen manufactures of any town in l'russia-contaning mon less than 14 woillen mills, working nearly llow looms, and givins employment to between 3000 and 4000 1ersuns. I. has also dye-works, machine-maling,
and other manufactures. It owes the prosperity of its manufactures eliefly to a number of French refugues, who settlerl here after the peace of Limé. ville Pop. 12,759.

EU'PMEMISM (Gr, ou, well, and phemi, I speak) is a tigure of rhetoric by which an unpleasant or offensive matter is designated in indirect and milder terms. Thus, instead of directly calling upan umpleasant image lyy the worl clicd, we say, 'The was gathered to his fathers.' The ancients used a mudtitude of enphemisms, to avoid worls that were thonetht to be ommous of evil, or oflensive to the unseen phwers. They spoke, for example, of the Euncnides, or 'benign godlesses,' insteal of the Furies: just as the elves and fairies of modern superstition are spoken of as 'goud neighbours.'

EU'PHON, or EUTHONON, a musical instrament invented by Chlamin in 1790 . It is similar in tone to the harmonica, am, like it, the tone is produced from the sounding body by the tinger direct, without wechanism, and is rendiated in quality and effect by the taste and feelings of the performer, who ean produce tones from the most delicate pian. issimo to fortissina. In 1820, Chladni exhibited an improved euphon, of whieh a detailed ilescription is given by himself in the Leipsic Musik-zcitung of that year, page 805.
EUPHO'TiBLA, OLL of, or OIL OF CAPER SPURGE, in extremely acrid fixed oil, obtained by expression, or by the aid of alcohol or ether, from tha seeds of the Caper Spurge (Euphorbia Lathyris),


Caper s'purge (E'uphorbiat Luthentio).
a plant common in many parts of Furope, and maturatisod in some places nh liritain. See Sputer Od of enphorlia hais much resemblance to croton wil in its proproties, although less powerful, and is smactimes used as a substitute for it, in doses of from three to ten drops. It is good for use only when recently extracted.
EUPHOIRDIA'CFAD, a very extensise natural order of exorenous phants, containing upwaris of 2500 known species-trees, shrubs, and herbaceus plants. 'They aboum chietly in warm countries, and most of all in tropsical America. The few species found in the colder jarts of the world are all herbaceous. The common bux reaches a mare northern limit than any otlier shruhby speeies. 'Jlee wther IBritish species are different kinds of Surue (Euphorlia) anil Dog's Mercury (Afereutialis). The Li usublly aboumb in an acrid and poisumons milky juice, although there are species of which the juice is bland or becomes
hand through the application of heat, so that theni leaves may be used as fool. The leaves in this order exhibit great diversities. The inflorescence is also varions. Awonest those most remarkable for the acridity of their juice are the Manchanemp (q. v.) aml Exceccuriu uychloche, an Last Indian tree -formerly sumped to yidd one of the kinds of aloes-wool-the smoke frem the burning of which is extremely dangerous to the eyes. The juice of many of the spmrges is also very acrich. Dany of the E. are valued for their medicinal properties, different parts of the plant being in smme instances employed, and in sone the resios and oils which they yield. Thus the juice of sume of the spurges, the roots or bark of the roots of others, the hark of different species of Croton (Cascarilla Bark, Conalche Bark), \&e., are used in mediciue; and to plants of this order we are indebted for cuplorbium, oil of euphorbia, castor oil, croton oil, \&c. A few of the F. yiuld balsamic products of exquisite fragance (see (botor); a few, although their juice is misnnous, yield a wholesome starch in considerable almudance (see Masioc) ; a few are cultivated and used as pot-herbs, ${ }^{\text {marticularly species of Plukenelio }}$ in the East Itulies; a fow yidd wholesome and atreeable sub-acil iruits, as Cicca disticha and (: rucemose in the East Indies; the seeds of some are catable, as those of the Candle-nut (q. v.), of Omphulur diandra, a Jamaica tree, and of Concereiba Guiconensis, the latter being esteemed particularly clelicious; the oil of the seeds is also in some cases used for food, like other bland oils (see CavoleNUT) ; lut more frequently it is used for burning, as castor eil, cinde-nut oil, the oil of Elaoconcie verrucosa in Japan and Manitius, and the concrete oid of stilliugiue sebifera, which is used in China for making candles, and in medieal preparations as a substitute for lard.-The dye-stuff called Turasole (4. v) is oltained from a plant of this order ; and a lright sed is imparted to silk by the roots of Motthera tinctoric, in native of Circassia, and by a red powder with which its seed-vessels are covered. The timber of some of the E . is valuable. African Teak (q. v.) lelongs to this order. The red-coloured wood of Stglodiseles trifoliutus is used in Java for making masts. Some of the E. are often cultirated in girdens and hothouses, more frequently for their curious apmearance than for their leanty; but the large deep crimson bracts of Poinsettia pulcherrima, a native of Madagascar, make it a very attractive plant.

EUPHO'RBIUM, an extremely acrid gum resin, oldained from several species of Euphorbia or Sporce (q. w), as E. offinarum and E. antiquorum, in the north of Africa, Arabia, and the East Indies, and L. Canariensis in the Canary lslands. It is olstamed lyy incisious in the branches, whenco issues a corrosive milky juice, which dries in the sun, and becomes a ycllowish-gray waxy gum resin. The persuns who collect it are obliged to defeml their months and nostrils ly a eloth, as its farticles produce incessant sneczing, vinlent inflammation of the nostrils, anf a very painful buming sensation in the mouth. On account of its excessive acridity, it is now less nsed in melicine than formerly; although it is still oceasionally mixed with Bur. ghady pitch or other sulustances to make rubifacient plasterr for chronie affections of the joints; its alcobolic tincture is used as a canstic in carious ulcers, aml its powler, mixed with much starch or flour, as an crohine in clironic affections of the eyes, ears, or brain. It was formerly administered as an emetic aml drastic purgative, but is dangerously viment in its action.

EUPIHIASIA. See LyEdrigut.


 riservostan of that gurter of the worlh. It has its







 suluthern directan, with a pombato however, to

 and flows :mone the monmtans for f.7 miles. emorrans at sumadiat, wherse it contimes navi-

 for lewl uf the Merliterrimuan, ami lommoles distant frum its nearest sheme After passime samosto, it - hances ita lirection, and thowine sonth. separates


 tributaries ion abont 7 mom mos matil it is jomed at kiumah or komah ber the watere of the 'ligris. From Kurnah, the river, taliner the mame of the
 tion. natil, after lemer mitai he a amal with the Simum from the monntan= of l'usion it empties
 miluc how kimmol. The total loneth of the E. is leien mikes: the areit ilmainell by all the waters


 crinic foct mure than that dixelharmed by the Danule in the same time. "Thr" aserase winth of the shate1. Arah is mowarls of toll feet: it is navierahle in

'The watery of the $k$... althomen mandy, is not anwhoresum". It anmalatans, canserl hy the meltins of the sumws. tak phace chichy from the berinnins of Nareh till the end of Nay; amd in ancient tomes. when comals aml curankments requlated these inmblations. exerejsel! the same leneticial fofo., on the comentry as those of the Nile on ligyt. sex Bubyu.usia.


 ehenoenti, a torm used in English literiture to domote an affected and hombastic stybe of lameuare. fashomathe for a slont puriod at the eourt of leacen Eluzilneth. The worl wis forneal from the title of the lumb which bronoflut the styte juto vorgue, the Li"pluen of lohn lyly (1. 5.).

EI'flose (ir. : $\because$, menl, aml mion, nil) is an "xtremely monile cill, obtabed from the linhter burtions of the higuid fremluets of the dostruetion dsalilation of womb (woml-tar), cead (roal-tar), ambl ammal matter, aml in the distillation of rape-seded whl. It maty be ehtatmal in a suflicient state of burity by aotime upu the crube tam and oils by comentratem sulphure achl, or a mixture of sulphuric neml same motre, which romeses the majority of the othor ingrentants; and on the elistillation of the portion whinh rosisten the actinn of the acid, the firat part which passes orar is the euphome. Whern


 thine colnurbese, amb testeless, whilst it lussersees a pleasant aromatic olver. It boils at $116^{\circ} \mathrm{F}$., and
dutids rambly: whilst, when set tire to, it is very intlammable: hurniner witl a white tame of consiluralife lammosity and penetrating power. It makes a measy stain on paper, is insoluble in water vory whishly smblhe in aleohn, but readily macible with ethers and oils in wemeral.
 thtamerms sation in the wrlers. drexing their name (lir. Well-fonted) froma tha wreat size of the himino thishs of many of the spuceles. 'They feed on the stems and luaves of hants, some of them -n andiatic plants, the runts of whith afforel food to thair latye: 'The bonly is ohbomir: the antemax filform. Some of the eqposia are among the most
 bumblet of amall spectios.

ELIER, a departmont in the morth- west of France, immediately soutlo of tho department of Seve
 amd $404,6 i \sin$ inhalitants. Its sutfue is umsually Jevel, as the hiohost eminomees in the department
 river is the seme whieh enteriny the department from the sunth-east, lows throngh it in a northwest darection to Iont de I'Arehe, below which the conmse of this river is in the department of Scine lnferiewe The Eure, from which this department lerives its name and the lille, both atlluents to the seine are the only athere impurtant rivers. 'The climate is mild, monst, and fugey cireat part uf the beve conmery is envered with a loamy alluvial soil upon a stratum of lamestome ; whike the remainder is compunenl 1 if ehalk, thint, and tufa Nonis the some, the sonl is in some part s sunely, stomy, and borren, but the speater part is very fertale. The chief matmal prothets are vorm, homp, thax, voretalles and fruit. butienlaly aphles and peases. trom which large quantites of chler and ferry are maile. The breedime of cattle. horsus, and sheepe is favoureal by extensive menhbows and pasture-lands. bron is fonma in considerable antutities. 'There are extensibe ifon and colpme works and pin manuficturies. Cutton goods, cloth, limen, parer. flass amb stonoware are likewise manofatencel. The department of leme is cliviled into tive arrondissements
 Andemer. The cipistal is Everix ( $1-\mathrm{V}$ ).

EVILE, oriver of the north-west of France, amb a tributary of the reme, rises in the department of Drate, fows first south-east into the centre of the department of limeoct-Loir, then north aml worthWest throngh the departments of Eure-et-Loir ind Fiure, and foins the seme on the left alove l'ontrde. l'Arelen, after a comrs of abont 100 miles. Only that portinn of the F . which is in the dhenrtment uf Eure is navigalile.

EFRE-1:T-LOIR, a deprartment of France, formed chictly from the province of Orleannais, extemis between lat. $45^{-5}-45^{2} 5^{\prime \prime}$. and lons. of $47-2$ Fis Area, 2245 simure mbes. Pog. 201, (174. It is watered manly by the liure in the math, and the lour in the sonth, the two rivers from which it takes its mames. This rlemartment lies on the water-shed hetween the liay of Biscay ind the limelish Channel. It is in reneral level, the east amd sonth being necupied by high and extemsive tlats: while in the west, the scenery is tintely variond ly hill and valley. The soil is firtile, aml, especially toward the east imd south, is aimirably alapter for wheat. Jops grow spontanemsiy in some quarters. In the forests, the bak amel bireh are the prevailing trees. The rivers, num of which are navimable in this deprotment, fumasin valuable water-pwer for the mumerons mills of various kinels that are situated on their banks.

## EURIPIDÉS-EUROPE.

Iron is the ouly mineral fonm and worked to any great extent; lut the chicf articles of trade are corn, flour, and woml. The department is divided into the four arromdissements of Chartres, ChateanDun, Jreux, and Nowent-le-Rutron, with the town of Chantres for eapital.

EURI PLDES , the latest of the thre great Creek tracelians. was born at salamis. 480 bec, on the very day ( $2: 3$ d sentember), it is said, of the glorinus victory gained by the Grecks over the Fersians near that island. The Arumlel Narlile, however, gives as the date of his lirth 485 b. C., whale Dhiller, following Eratosthenes, makes it finur years later. His education was very goml. At tirst, he was trained to gymastic exercises (in conserquence of the preliction of an oracle that he should be crowned with 'sacred garlands'); he mext turned his attention to painting; then studied philosophy umber Anaxagoras, and rhetoric under Prodicns, and formed a lasting friemiship with Socrates. The first play of E.'s which was performed was the Peliules (4⿹\zh26ti e. C.). In 41 b . c. he gained the lirst prize for tragedy. and contimed to write for the Athenian stage unt 408 b. c., when he accepited an invitation to the court of Archelans, kine of Macedonia. Scandal has invented other reasons for E.'s leaving Athens, but they are unwortliy of notice. He is said to have been killed ( 416 E в. C.) liv dogs, which were set upwn him ly two brother pects who envied him his reputation. In E.'s time, Greek tragedy lad leen brought to its highest perfection by Suphocles, who was fifteen years older than Euripides. The latter, however, was the second favourite anthor of his time; nay, on more than one occasion, his tragodies were preferred to those of Sophereles; but his liverad and even neologistio tendencies in regarl to rdigion, excited the hostility of that witty but scurrinus champion of Greek orthoduxy Aristophanes, who frequently ridiculed E. in cutting parodies. There can be no doult that E. was syst matically almsed by the Atheuian Tory party, of whom Aristmhanes was the literary chief, and to whose noserupulus opposition it was oning that he gamed the prize only five times out of 7.5 competitions. But against the censure of Aristophanes, may be set the praise of two nuch greater men-Aristotle and Jun Milton. E.'s phays are reckoned by some to have amonated to $7 \overline{3}$, by others to 92 . Only 18 have cume down to us. These are-Alerstis ( $4: 3 \mathrm{~S}$ в. c .),

 B. c.?), Ion (thate not ascertainable), Hereults Furens (date not ascertainable), Anlromache (fio) -417 в. c.), Troudes ( $415 \mathrm{~B}, \mathrm{c}$ ), Electra ( $415-$ 413 в. с.), Belona ( 41 - в. с.), Iphigeneia in Tauris (date uncertain), Orestes ( 40 S e.c.), I'henieste (probably same year), Bucche (probally written in Macedonia). Iphigeneia in Aulis (prosthmously represented in Athens) ; and finally. ('yclops (uncertain). Ihesus, attribnted to F , is probably not gemuine. Concerning E., and his tragedies, A. W. Sehlegel remarks: 'Of few anthors tan so much grod and evil be predieated with equal truth. He was a man of infinite talent, skilled in the most varied intellectnal arts; but although abonnding in brilliant and amialle qualities, he wanted the sublime earnestness and artistic skill which we admire in Eschylus and sophocles. He aspires only to please, no matter ly what means. For this reason, he is so frequently unefual to himself; producing at times passages of exquisite beanty; and frequently sinking into positive vulgarity.' The main object of E was to excite emotion, and his works laid open a tutally new world (in literature), that of the heart, which, beyond dispute, contributed much to their pepularity. On the other
hand, his inartistic and cardess plots compelling him to a constant use of the lous ex machima solution of difficulties, and occasionally even the subjects of his art themselves, leave ample room for criticism. Archclans refused to allow his bones to be removed to Athens, and evected a splendid nonument to him in l'ella, with the inscription: ' Never, O Eampiles, will thy memory le forgritten!' still more honnurable was the inscripation on the conotaph erected to him by the Athenians on the way to the lirelus: 'All Grece is the momment of Euripines; Macedmian earth covers lout his bones.' Sophoeles, who survivel him, pudicly lamented his loss: and the orator Lyenrgus afterwards erected a statue to hin in the theatre at Athens. The altio minceps of $E$. anmearal, it is thought, at Florence, toward the enm of the listh centary. The best modern editions are those of Beck (Leip). 1775-1785). Matthiae (Leip, 181:3-1829), and the Chasgow edition of 182? An English traustation in verse, by Potter, alpeared at Uxfird in 1S14.

FU'JOPE, the smallest, but also the most highly civilised and most proplons of the three great divisions of the old contment. It is separated frmo Anerica on the west and north-west lyy the At thatic; from Africa on the somth by the Mceliteranean; and from Asia by the Archipelaro, Sea of Marmora, Black Sea, Caueasian ridee Caspian Sea, Utal hiver and Mountains, and the Fara liver. It is in the form of a huse penimsula, projecting from the north-west of Asia. Its extent from Cape St Vincent in the south-west to the mouth of the Kara Liver on the north-east is 3400 miles; and from Cape Nordkun, the most nurtherly P mint of the scandinavian mainland, to Caje Matapan, the sonthmost print of Greece, 2400 miles. The continent of E , irrespective of islands, lies within lat. $36^{\prime} 1^{\prime}-71^{\circ} 6^{\prime}$ N., and long. $9^{\circ}: 0^{\prime}$ W.-65 $30^{\circ} \mathrm{E}$. Its area is estimated at rather more than $3,200,900$ square miles; and its coast-liue, more extensive in promortion $t 0$ its size than that of any other geat natural division of the chabe, is costimaterd at 19.540 miles; giving a proportion of 1 linear mile of const for every I!m sinare miles of surface. It has a population of $299.010,000$, which gives an average of about 80 for every symare mike.

The boily of the European continent diviles itself naturally into two great purtiens-the great plain in the north-east, and the Highlands in the sonth-west, the montanous peninsula of Scanlimavia, lying, as it were, apart from either, being to some extent excrlitional. The plain occupies absut two-thinds ( $2.500,000$ ) square miles) of tho entire extent of the continent. It reaches from the eastern bomdary of E , nonth to the shores of the Arctic Ocean, suath to Nlome Cimeasus and the Black Sea, and westwand over the whole extent of the continent; gradually, however, lecoming narrower in its progress west. In shape, this phain rescmbles a triangle; its base rests on the eastern homulary, and it may le said to reach its apex on the shores of Holland. It separates the two monntain systems of E.-the Scanlimavian system (see borenise, scambivaris) on the morth, and on the south the system of Southern Europe See Alps. Arempines, Falkin, Carpathlin Muuntahs, Chevences. Pyrenefs, \&c.

Jutting out in numerous peninsulas, and indented by extensive lays and gnlis, E. hats no town at a nueh greater distance from the sea than 400 miles, save those in the centre of the castern plain; but even here, by means of mmberdess rivers and the canals, which, from the nature of the country, are easily construeted and maintained, a splendid system of emmmonication ly water nuw exists. See Voldi, Düxa. Diteper, Mienfan, \&e.; also liessia.

## Eじ「いた




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| 510 | 141，12： | 270 |
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| lil | 82，051 | 157 |
| 3.18 | －5， 523 | 203 |
| 33.3 | 67，191 | 802 |
| 195，766 | 16，611．984 | 85 |
| 29\％－61 | $5.957,177$ | 20 |
| 15，991 | $2,469,147$ | 166 |
| 197，514 | 16，037，000 | 83 |
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cmaid riol moler the dimeront countrios See alsn Abrs．IM

Suturnl／I iotury．The nathal history of E．very mach whe with that of the morespuring latitures of A－i，As the mometain systoms and the platios af the one cominn ent exteml into the other，so also foothoir thoras and taunts．Tho natural history of the louronan comutrima nh Moditerman Sea is wry smilar to that ufyriamb of Asia Minor．The natiral hetury if the nupe morthern requans of E． rosimhen that if the enent phains of Central Asia and shomit．The mot，northern regions have the stribly aretio flom and fana common in a great mensime to all tho aretio：and subarctic regions， Eurw history of the rast suthom comatries assumes a

 olonformas loathen than the Cancasus ame aljoin－ ing regions，whilo the riormophlemen are more alombatt．Whe extrome abumbance of＇ivtore may be montional as at pernliar feathere of the thera of suain ant lortugat．The Primuluce are parti－
cularly plentiful in all the Alpine regions of the smath of E．，Int this claracteristic is in sume measure slareal ly the llimalaya．A great alundance of umbelliferous and couciferous $\mathrm{p}^{\text {lants }}$ is a character． istic of all Europe．In no wher part of the world do they form so large a proportion of the tlora．
The temperature of the western and noribern parts of E．being raised by the dulf－strom and the winds from the great mass of dry and desert land in Africa above what is essewhere found in similar latitules，the thora and fauna exhibit a corrospunding chameter，affecton，however，hy the great amont of moisture derived from the Atlontic Geean：and also to a still greater degree ly the comparative unifornity of temprature which the froximity of the acean produces．The effect of the last－mentiond causes is sn yroat，that the northern
 of the Atlantic than in the more central parts of R，where the winters are much colfer，and the awrave temperature of the year is lower．Of this the vine is a motable example，and maze may lee mentional as another．l＇lants which reguire a mild

winter will not grow in the north-and searcely even in the contre of li.-but they advance along the western coast under the influcnce of the maritine chmate. Thus the myrtle-althongh not indi-genous-grows even in the south of Englant.

Amongst plants, the date palim, and amongst aninats a species of ape, are foumel in the sonth of E. (the ape only on the Fiock of Gibraltar) ; whilst some strictly African birds are frequent visitants, and many birts-as the cuckno, swallow, \&c.-are common to L. and Africa, imhabitants in summer even of very northern regious, and returning in winter to the warm south.

Of the plants now most commonly assnciated in our thonghts with the southern conntries of F , , many have probably been introtuced from Africa, or from the East. This has prolably been the case even with the myrtle, and certainly has been the case with the vine, the olive, the orange, lemon, \&e., the if, the peach, the almond, the aprient, de. Some of the most extensively cultivated froits are ecrtainly iudigenous to E , as the apple, par, phan, and eberry, although even of these the first improved varicties may have been introdnced from the earlier seats of civilisation in the Last. Anmong the wild animals of $E$. at the present day, the anrochs or bison is still reckoned; and the ox existed at no very remote perion in a truly wild state. The reindeer inlabints the extreme north of L. ; the elle, the star, the fallow-deer, aud the roelnok, are fonm in more sonthern regions; the ibex or houquetin exists on the high central mountains; two species of anteloue-the chamois of the $N 1 p$, and the saiga of the Russian plains-commect the European fanma with the Asiatic and African. Of carmivorons animals, the most worthy of notsee are the bear, the wolf, the fox, and the lyn.

The abmulasee of lakes and streams in the northern parts of E , is aceompanicd with 2 evoresponding abundance of water-fowl (Arutheter) and of fish. Of the latter, the Sulmonide are the most Faluable, and the Cmprinite next to then. The European seas afford valuable fisheries, particularly of herring and of cot in the north, and of timny, anchovy, \&e., in the Mediterranean.

The common live bee and the ligurian bee may probably be reararded as natives of Enrope. Ilie sill-worm was introluced from the last. Anotlier valuable insect, the cochincal insect, was introduced from America; but the ('untharis, or Blistering Fly, is truly inkigenous tos the south of Europes.

EUPIVALE, a genus of plants of the natural orter $A$ ymphatacer, or Water-lilies, elonsely ailied to Vicronis ( $1 . v$. , although of very different ajpearance. $L$. ferox is a water-lily with small red or violet-colvired dowers, leares almit a foot in diameter, the leaf-stalks aud calyees eovered with stiff prickles; a mative of India and Chini. 'The fruit is round, soft, $\mathrm{p}^{\mathrm{m}} \mathrm{p}$ y, and of the size of is small orange, connmsed of a mumber of earpels, and containing round black sceds as large is leas, which are full of a metritions anceeable farina, and are eaten roasted. The rout-stock also contains starch, which may be separated and used for food ; and the root itself is caten. 'l'he plant is said to have been in cultivation in China for urwards of 3000 years.

EUSE'BIUS, of Casarea, the father of ecclesiastical history, was borw in Palestinc ahout $264 \mathrm{~A} . \mathrm{D}$. Te took the surname of Pamphili from his friend I'amphilus, Bishop of Cesarea, whom he faithfully attended for the two years $(307-309)$ in which he suffered imprisonment during the perscention of Diocletian. He then went to Tyre, and afterwards to Egylst, where he himself was thrown into prison
on account of his religinn. In 315 , he sucecederl Agilius as bishop of Casarea, took a prominent pratt at the Council of Nice in 327, and died about 310 .- E . was the head of the semi-Arian or moderate party in the Commeil of Nice. That party were averse to discussing the nature of the 'lrinity, and would have preferred the simplicity of Seripture languade in speaking about the Goulead to the metaphysical distinctions of cither side. 'Hhey ragrelel 'Trinitarianism, on the one hand, as logically indefensible, lut, on the other, they recognised the fact, that Seripture sometimes spoke of the Son in terms not compatible with the views of Arius, and therefore they wished cach man to enjoy the nimost freedom in his interpretation of Seripture on this point. E. thonght that the great thing was to lay to heart the truth, that Ciod so loved the world that he gave his only begotten Son, that whosocver believeth on him should not perish, but have everlasting life." The promise is to him that beliereth on him, not, he armuos, to him that knozes how he is genarated from the Futher. He was very reluctant to accelit the term homoousion (of the same sulostance), devised by Athanasius to deseribe the equality of the Som with the Pather, and retained the kindliest feelings towards drius after the views of the latter were comlemned. Blis moderation and other excellent quallitios procured lim the favour of Constantine, who declired that he was fit to lie the bishop of almost the whole world. E. has the reputation of hein! the most leamed Father of the church after Origen. Ilis chief works are-1. The Chroniom, a history of the world down to the celelration of Constantine's J'iconueliut at Nicomeduia and lione, $\therefore 27$ and 329 A. I. It is valuable as containing extracts from such writers as Berosus, Sanchomiathon, I'olyhistor, Cephalion, and Nanetho, It was tirst publislexd in a complete state hy Mai aml Zolarab, at Jilan, in 1 S 18 , from an Armenian Ns. version diseovered at Constantimgle. 2. The Prepuratio Erauplica, in 15 bosks, a collection of such statements in old leathen anthors as were fitted to make the mind resarl the evilunces of Christianity in a farourible light. It was translated into Latin, and appared at Treviso in 1480. The Greek text was first phlished at l'aris in 1514. 3. Drmonatratio EPamerlwa, in "0 hooks, a work intinded to cunvince the lews of the truth of Christianity from the evidence of their own simputures. A fatinversion of this was printed as early a. 1498 ; the (rreek original titl not apmear till 1541 , when it was published along with the Propraratio at Paris, by la. Stephens. 4. The Eeclewiasticel Mistor!, in ten books. This relates the principal oconreaces which took place in the Christian C'lureln till the year zot, and contains the resilts of his stmbies in nomerous libraries, and even in the impurial arehives, the Emperor Constantine having ordered, at li's request, an examination of all documents relative to the history of martyrs. One Arawbind of the work is, that la, on prineiple, withholds all account of the wiekedress amd dissensions of C'luristians, inasmuch as lie did not consider such stories for the edification of the church. A Latin translation of the work ly Rutinus was published at lome in 145 ; the Greck text at l'aris in 1549 , and at Geneva in 1610 . Among the more recent editions are those of ITemichen (Lein. 18:7) and Burton (Oxford, 1838). The Ecclesiastical Jistory has been translated into English, German, French, \&c. Besides the foregoing works, may be mentioned the De Martyrilues Pelestina, a book against Hierocles; another against Marcellus; and a Life of Conspontine. The first edition of all E.'s works :uycared at liasel in 154:.

 l'anghith and the trend of Daselims of Stemandal


 apminted Bishmp of Eaisa, lout durner lis mination. at 'hristian mot, actusing him of 'mathentates' and maste, croated a tumula, and whemen han to
 Whare he was "tolerated, in spite of his hamerome knowledige: He died at Antionk in :itio. Tha limperur Constantius was much attachonl tu E.., and nend to take him with him on his military expedi-
 Jerome calls hom 'the ringlewhernt the han party:' Jomace howeror. was rash in his apithets, anl it is nome panable that he lehation ta the barty of his namesake of 'itsarea, the kemi-trians, or peaceforty, who wisherl the dectrine of the Eiodhear? "xpressed in the lanenage of sumpure, aml not of theolngy. The lmailios extant under his name have hen fombished hy Angusti (lilhert. 1sedy). The enmine ones display weat elognence. Other writimes ley him, als, for exmmple, the purationes $N X$. Siramplecri, and part of the Commenterias in Laram. were fublished ly dai, in the sreiptorum Feterum



ELSEDPITS, of Nicomedia, I'atriarel of Cmstantimple, bern towarls the ad of the 3 d c., was dirst tutur to the Emperor Julian, to whom lee was related ly the mother's sile ; then bishop of Peryta (Sispront), in Syria, and afterwarls of Nicomedia. In orlere to secure lis pesition, he appeared as the defouder of Arius at the Council of Nice, and atterwards placed himself at the head of the Aman party. Inder the Emperor Constantine, whom he haptizel in :337, he hecame I'atriarch of comstantingle. He died in the year 342 , after havinge in the presinos year, hed an assembly of the church for the establishment of Arianism at Antioch. It is unt masy to get at his real character. We have no ecelesiastical works hy irian writers, our only sources of information as regards the character anil opinims of that party beiner their chemies the nothom party: yet. making the ondinary allowanoe for partisanship, there would seem to be sutliciont reasen for concludine that E. was cmanime ond dualde-tonguel when oceasion requirel, and imperions and vident when he hat puswer in his hamls. Athanasius considaral him not the theciple, lint rather the teacher of Arins. From him the Arians are sometimes styled Ensehians. Sue Ǩumber, Kirchengeschichto, wol. ii. p. 728, \&e.
brstachein tube. Sce lini.
dUSTACHIAN VALVE. sice Feeres.
EUSTA'GHIUs, Bampobameo, an Italian anatomist, who was lom in the early part of the lith Co, amd diod in lint. Few particulars are known rexading his hife, lont we learn from the introluction to one: of his worlis, that in litien he way pruessm of medicme in the colle ion lathat Suphaza at lome. His name is indmbly ansuriatiol with anammeal scienee, thromgh his discoveries of the tuke in the anditory apmatnas ame the valvation strueture in the leant, which have leeen called after him. 11. was the first to give an acenate descriptom of the thorame dut, amb was probably the finst thention ind deserilu the stapus (one of the Whath of sumbll buns ansomp the tympanic carity of the (art), a thecosery which, however, l'allhpinis
 naterally to the difinsinn of home aceurate know. ledge rigarding the development and evolution of
tha treth, amb the structure of the lienney. Thase

 anatamiad writer who illustrated his works with
 whibl he was promathy unable to publish in conarpunce of the poverty of wheh he complains in the intradnction to which we have alrealy referred, Ahe not apwar until 1ilt, when they were edited, withephatory remarks, hancisi. Their walue is sutheciontly virlenced hy the fact, that Abhums mblishol a now wlitm, with an excellent Latin commentary, in 1743, at luden; that Bomn pall. liohed a Watch edition in 1 ois at Amsterlam a and that a German edition aynemed in 1s0\%. Lanth, in his lixtery of Anatomical Jiswner?\% remarks that if
 wombl have attainel the porfection of the 18th e, neady 000 years earlier. E., Visalins, and Fallopius may be marden as the thre crat fommers of molern anatomy.

EUSTA"THATS, the eelehrated Creck emmmentator on Homur and the emmrapher bionysims, was horn at Constantiunle. He was at first a monk, then a deacon and teacher of rbetorie in his native city, and, in the year 1155 , was appointed Arch. hishop of Thessahnica, where he died in 1198. I: was 1 rofoumlly versed in the ancient classic authors. amb a man of prodigions aemirements, as is prowed hy his commentarice. The number of authors whom lie quotes is ahnost incrodible, and the value of his quotations is luathened by the consideration, that monst of the works from which he extracts are na longer extaut. Wis most important work is his Commentery on the Hiad ant ohlysury of Homer
 the last at Leip. 16:5-153!. The work is "nan to aljection on the seore of mothod, am is difluse and digressive, lut it is nevertlehess a sast mine of knowderge for stabints of lomer. Of a similar chavater is F.ns Commentory on Diomysitu, first printed by Stephens (laris, 1.575), and lastly in Bernhardy"s ellition of Dimusius (Lecip. 1s:s). Of his commentary on the lymis of Pindar, only the Promimum has com" down to as. It was first pulnlishen loy laful in 150 , alnary with E.'s theolagigal treatises and letters.

EUSTATIUS, Str, one of the Dutch West Imian Islimbs, lies near the month-east lemi of the great arch of the Intilles, about twelve miles to then moth-west of st ('hristopher. Lat. $17^{\circ} 31^{\prime}$ N., and lons. 6:0 5 W. Area, 190 syure miles. St E . is a pyamidal rock of voleanic formation, shewing two cextinct craters. and being still sulbject to "arthquakes. Ilurrieanes also of intense severity ocenr, more particulay in Augnst and September. Along its entire circuit of momiles, st E, has only one linding place, which, besides being difficult if access, is strmy fortitied. The whole mountain is fortile, prolucing in ahmonee not merely commereial erops, such as sugar, cottom, and tolaceo. lut alsa provisions of various kinels. sueli as maize, huss, grats, and ponltry. P'on alhout Doou.

EUVETIPE (i.e. she who (lelights), one of the nime Muses, was the dinushter of Zans anul Anemosyne. She was the muse of lyric purtry, and is represented in ancient works of int with it flute in her hamd. sue dresss.

EUTENPDE, it genns of palms, having male and fobate dowers intermingled on the same spadix, the bundiecs springing imon bencath the leaves; the sathe entire, membranaceous, and deciduons. They are very hegant palms; with loity, slender, smooth, faintly ringed stems ; and pinate leaves, forming it gracetul feathery l $^{\text {limme; the bases of the leaf-stalke }}$

## EUTROPIUS－EVANGELICAL．

sheathing far down the stem，and so forming a thick column of several feet in lengtl at its summit． To this genus the cabbage palm of the West ladies， and the Assai baln of the banks of the Amazon，are often referred．See Areds amel Assin．

EUTRO＇PIUS，a Latin historian，concerning whon we only know that he tilled the othee of secretary to the Emperor Constantinn，finglat afrainst the Persians unler dulian，and was still alive in the reign of Vakens．The perind of his death is unknown．I Iis Rreatarum Historke Rommer，givinct a shont narmave of Foman listory from the fomm datiun of the eity to the time of the Empreror Valens，is written in an extremely simple and pure style，ambl appars to have been originally intumber for the use of sohools．It hecmue bery popular as the taste for ariginal investigation doclined，in that dank period between the eath of the ohl world aml the birtl of the new ；and is either conderl（11 followed by the early monkish amalists．An edition with enlargements，however，was published hy I＇anl， son of Warnefrid mul＂theotolinlts，gentrally knuwn as Panlus Diacomes．（1thers eminnued it fown $t_{1}$ the year S13．The Ilistory existed in three distinet forms at the ruvival of letters：there was tirst the gennine work of E ，in ten books：secont， the expanded editions of laul ；and third，a very complete，but alco laredy intermatel coly con－ tained in the Mistorice Mixetlle．The clitios pirinems， printed at Romu in Ji7l，was from the inpure text of I＇aul．The best editions in modern times are those of Taschucke（Leip）1796，impured Isut）， and of Crosse（Ilalle，1813；Leip，1505）．

EU＇TYCHES．a Byzantine peclesiastic of the Sthe．，and a zealous but mokilful represcatative uf the clogmatic opinions of Cyril of Alexandria． In opposing the doctrines of Nestorias，he tell into the＂lowsite extreme aml tamght that after the union of the two matures in Jesus christ，the lomman mature wias absubbel in the divine：an opinion which spread extensively throumh the Alex－ andrian Charch．E．was in consequence summond lufore a synmi at Constantinople in the vear 415 ， arel deposed by Flavianus，batriareh of that eity； lut his canse was warmly espoused by the emmeh ＂hrysidhins，chief minister of the Emperor Then－ －losias 11．，ami Dioscurus，Bishop of Alexambria， who were both＂prosed to Flavianus．Chrysaphins induces the emperor to eall a formeral conncil at Eibhesus in the following year．nodur the presideney ui Diosenrus．Neasures were tiken beforehamd to secure a trimmph orer the anti－Entyehians．Soliliers were atmitted to the deliherations of the comeil． to oreraw the party of Flarianus：while a crowd of lierce Lirylitim momks，ferotedy attached to whatever was pmplax in Alexandria，or hal been countenamed by their ohi bupil Cyril，drowned hy their fanaticial outcries the voices of $\mathrm{tl}_{\mathrm{lu}}$ os who ventured to speak acgainst Eutyches．The result was that the jubliment of the previous council was reversel ：liarianus amb his adlerents were deposed，and the doetrine of E．athirmed tu be orthodox，and in aceordance with the Nicene ereed．His trimmp，howerr，lasted only two years；in 451 ，Entychinnism was prommaned heresy it the C＇unncil of Chalecdon，attencled Ly Cäl hishops；amb in opposition to his views，it was declared that in Clirist the two matures were united without confusion or conversion of snbstance． Nothing forther is known conceming E：，except that Leo wrote to the Emperor Mareian to lamish him from the capital．The sect of Eutychians， lowever，under the name of Nonophysites，com－ tinued to exist quietly for a centory after his death， in the Armenian，Ethopin，and Coptic churehes，

When it awoke to new life maler the ansprees of Jacoh，Joradans，who died lishop of Ehessa，Sis A．I．His followers wore called ．lacobites，umi have perpetuated the Xlomplysite toctrine in the Armenian and Coptic churches to the present day．太心e Neauler，Kirdenyeschichte，vol．iii．1．1079，de．

EU＇XINE（Cre，Eruxinos，hospitallly）is the name appliad by the ancionts to the black soa（ $\mathrm{r} . \mathrm{v}$ ） ． Before receiving thin name it was called Arfons Pontos，the inhospitable sea，locause of the liack and turbulent weather so frempently aseribed tos it by the aneient $\mathrm{l}_{\text {bete，}}$ amb the reported cami． halism of the scythian tribes who linnol its northern slores．It seums to have leen eallisl the E゙axime of hospitalble sea，after the establislment of Greets colonies on its borelers，aml when its waters werp thrown＂pren to Greek commerce．

FVANDER，a somi－mythical firecian hero of antipuity，was，aconding to Ioman travitions，the sun of Jhomes，ly（＇armenta or＇＇Jiburtis．About b0 years hefore the＇l＇rojan war，he is sail to have led it l＇elasgian colony from F＇allantinm，in Areatia， to ltaly，aml to have lamien on the hanks of the Tiler，and near the foot of the lalatime Hill．Here he lmalt a town，namins it lallantimm，after the one in Arealia．At a later perionl，it was incorporated with lome，and is affirmed to lave criginated the names Palatinus anl I＇alatium．Tradition
 the labits of sucial life among his neighbours： he prescriber for thom milder laws，and tausht them，ammg other arts，those of masic and writine． To Inm is also ascribed the intruduction of the Worship of the Lyean I＇an，with that of Demeter， Posedom，amb other deities．Virgil repesents him is beiner still alive when Eneas arrivel in Latimm after the sack of Troy：E．was worshiplued both at ＇rallantiom，in Arealla，and at lomot．

EVAN（WHJIC＇AL is an aljective derivel from the Gir．cumbpluon，＂sood news，or＇the Cinspel，＇ and is applied in gencral to anything which is marked loy the spirit of the qusul of Jesus Christ． ＇Thus，we sprak of an evampelical sermon，of evan－ gelical piety，eranizelical views，\＆e，though it is Tut right $t$＇，mention that the tern＇evangelical＇ in such a compection is used liy a prortion of the religious community to deaote，bot so much a spirit or suntiment resembling that of the Siviom，but certain peculiar theological upinions，which are held to constitute the only true and complete expression of Cluristian belief．In Lirfland and Sicothand，dis－ senters have generally laid claim to be considered more＇evamelical＇than the national churehes－i．e．， they conceive that thay have lorne，and still bear， more decided testimony than their lnethrem of the Establishment to the trath of such doctrines as the total clepravity of human nature，the imputation of dilam＇s sin to his posterity，the expiatory character of Christ＂s sutferings，justitication hy faith in the atoning efficacy of these suflerings，\＆e．In the Anglien Chmeh，howerer，the rise of the Puseyite or lractarian party has brought into prominchee an antanonistic firty，resembling ulissenters very much in their theological tenets．This party calls itself，pure expll nue，＇Lvangelical．＇－In Prussia，the term Evancelical has been entrlayed hy the gevern． ment since $1 \mathrm{sl}_{7}$ to desirnate the national Irotestant （hurch，formed hy the maion of the lieformed or Calvinistic anl the Lutheran Churebes，a umion umhappily too much enforced ly severe and even comerise measures，and which，partly on that aceonnt， and partly from the invincalile repugnance of the more extreme or Jligh C＇hurch Lutherans，has not been so prefectly aceomplished as the government wished．See l＇ressin．

FVANGFLICAL ALLIANCE, an Raswation of 'evangedeal Christians lehonsing t" wamen
 - iate and concontrate the strongth of an endelitemed Iroustantion arainst the encomelments of lomery and lus.yism, and to promote the interest it at Ecriptural Christianity.' Its origin is to be ascribed to a derp sense of the evil of the divisums existime amone l'rotestants, who newertheless asee in hold inf the essential principes of the Lhemonation. - number of circumstianes conchered to direct the attention of Christians luth in linghad aml scotlami rery stromply th this subject; and a repuisition, signed leg ministers and others ledonging to varinis denommations in scotlam, was aldressed to the evanceleal charches of England, Walcs, and Ireland, comvening it mocting to be
 sition a cordial respone was siven; the mecting was mumerosly attembed by forsous of great influence, both in the estalilisheil and dissentimg Churches; great larmony prevaled; and the A. A. was then organisel. It bew has hranches in the mant impurtant cities and towns of Britain, and of many wher piorts of the wom; it has eontributed to the promotion of Christian mion, fellowship, and hrotherly co-operation, and at least as evidently on the continent of Eurone as in Jritain; affording at the same time much encumarement to those who in varius countries of the contiment were strugeling in the feeblemess of isolation arganst all the fomens of uminn most adverse to the primelites of the hofimation, lut to whose support the strength of British footestantism has been in some measure hronght. The E. A. secks, by various means, to promote the canse of • Erangelical l'rotestantism,' and to opmose 'Intidelity, Popery, and other forms of superstition, crror, and jrofanchess, especially the profanation of the Lord's Day.' It has also ventured to remonstrate against the persecution still practise"l in some lrotestant countries of the norih of Eurupe both against l'rotestant dissenters and Roman Catholies, and thus has sought to extend the intlucnee of the principles of tolcration. The meetings which have heen held umber its anspices in continental cities have also led to much temprate and fricully disenssion on varions important gumans. Great meetiurs of the E. A. were lichat Paris in 1855, at Derlin in 185\%, and at Cimeva in 1861.

The E. A. alopted as its lasis a brief statement of the points of doctrine on which its members mnst hadd 'what are usmally understom to be evangelical "viaws.' This gave rise to ohjections against it on the part of some who would alidy have joimed it, lut Lim an aprchamsion of compromising principles to Which they dirk not think diwe place was given. Th, High Churk party in the Church of Euglame, and in the churches of Oumany, Nweden, \&e. have In m cmasistent "phments of the Lyamelimal Alliance. It is of comrse equally uppuscal, an other grounds, by mationalist.

Ite busis "xelunts those wha, althongh otherwise landins evangelical doctrines, deny 'the divine institution of the Christian ministry, and the anthorty and prpetuity of the modinances of boptina :und the Lorl's Supper. Few Amerieans :We comected with the E. A., owing to diflicultics aixinf wit of the guestim of slivery.

LVANGHAMCAL ASEOCLATION, a meligions
 in the Toutel sitates of North America, and has considerally extemdel itself both in that comentry and in Famala, heins no longer chicely contined, as it was at first, for forman immigrants and their hasemants nsing the German lagnage Its $1: 10$
dontrines are a monlitied Calvinism; its church :rinernmerat an moditied episeopacy:
 liy a rolinions lundy constituted in Scothand in 1813 hive flew James Dorisen of Kilmarnock and other ministers whose dectrinal views had been combumacd in the luited Secession Church, to which they previonsly beloneted, and the congresations adherines to them. They were soon afterWards joined ly a mumber of ministers and comserations of similar views, perionsly connected With the Congresational Linion or Independents of Sontand, and have since extended thenselves considerahly in Scotland ant the north of England. Their dictrimal views are thase which, from the name of Mr Morison, have now lecome known in Scothand as Murbsemim. See Murisominism. Their chmreh-govermment is ludependent, but in some of the congreations originally Presbyterian, the othee of the eldership is retained. A notable practice of this denomination is the very frequeat advertising of sermons and their subjects.

WVA'NCELIST, literally, : bringer of good tidings. It designates, in the New Testament, a person appointed ly an afostle to itinerate anong the heathen, and so prepare the way for resident instructor's. The evangelist, therefore, had no particular flock assigned to him, and is to be distinguished hoth from hishops and ordinary pastors. Later in the history of the carly church, the evanaclist figures, accoring to Euselins, as 'a deliverer of the written gospels to those who were jignomant ui the faith.' "This may possibly imply that he acted as a colportenr, by distributing copics of the arspels, or that he ruad them to the heathen, and so made them familiar with their coutents.- The word evangelist is also used to denote the fonr writers of the life and somel of Jems Christ, these being crangelists ('hringers of good tidings') mer vactlence.

E'VANS, Liectenantgenehal Nif De Lacy, C.C.B., born at Moig, in lreland, 17s7: antered the army as ensign in 1807 ; in 1812 , joined the id light Dratoons, with whom he saw much Peminsular service. In 1814, he was present as brevet lientenant-colomel of an infintry regiment at the capture of Washington, the attack on Baltimore, aurl the oprations before New Orleans. He was next at Watemno. In 18:30-1831, he sat for liye, and in 1833 was clected on the Liberal intercst for Westminster, which he represented matil 1841. The emase of the young queen of Sbain was believed by the linglish ministry to be identified with that if frewhom and constitutional govermment, and an order in council was issued in 1835, authorising the raising of 10,000 men for service in Spain, and expressing the linges desire that his subjects shoull tike part with the queen of span, his ally, hy entering the new eorps. The command of the britioh anxiliary legion was offered to 1.., and he was allowed by his constitnents to accept, it withont racating his seat for Westminster. E's principal military exploits at the head of the lritish Leng were the storm and capiture of the Carlist lin's of Ayctta, near St Selnastian, in 1836 ; the storm and captire of Irmo and the capture of Oyaram and Fontarabia. For these services, he received the grand crosses of St Ferdinand and Charles 11I. At the eneral election for 184, k, was defeated for Westminstor, but was re-elected in 1S46, and contimued to hohd his seat, ly malisputed tenume, till hais. He was promoteli to the rank of majorgenerad of the British army in 18ti, and oltatined the coloneley of the elst foont in 1853. On the Aeclaration of war against linssia, he was appointed
to command the second division of the army sent out to the Crimea, with the rauk of lientenantgeneral. JIis division was lotly engared in the Fattle of the Alma, and E. received a suvere contusion of the shoulder. On the 2lith Oetolier, during the siege of selastojol, his division was attacked by a force of 6000 Pinssians. L. met the enenty with great gallantry, and drove them back into the town. fu February 1855, E. atterded in his place, and receised the public thanks of the House of Commons, throngh the spuaker, for his services in the Crimea. He was rewarided by the crown with the Grand Cross of the Bath, aut by the Emapurur of the Fremeh with the Grand Corion of the Lequan of Jomour. He also received the degree of D.C.L. from the miversity of Uxiord. Je tork a freerrent fart in debates on matters of army administration. In polities, he always belonged to the party of 'adranced Liberals.' He died January 9, ISTU.

E'VANSVILLE, a flomrishing city of Jndiana, in the United States, stauts on the right bank of the Ohio, about 150 miles sunth-west of Indiana. polis. It is very alvantaceously situated for triude. From E. downwards, the navigation is seldom intermpted either by drought or ly ice; and there terminates the Wabsh and Erie Canal, the longest work of the kind in the Ameriean repllibe. Thus, the place connects the lower Ohio at once with the inland lalies and with the Gnlf of Nexico. Coal and iron ore ahomul in the vicinity. I'up. in 15:0, 21.330.

EVAPORATION, the eonversion of a fluld or solid into vapour. Steam, vapours of alcoliol, camPhor, jodine, \&e., are fimiliar instances. All fluils are surrounded by vapour at common temperatures; but for every sulostince there is a limiting tem. perature, below which no evaporation talits place. The pressure, or tension, of a vapour depends mamly upon the nature of the substance evaporated, and the temperature to which it is raised. The full amount of vapour, however, is not prontuced instantaneonsly, and therefore, in ceneral, time is an element in the question as well as temperature. See Diffusinx.

The Boding point (q. v.) is the temperature at which vapour is freely given off-i. e., at which the tension of the vapour of a sulistance is equal to the atumapheric pressure. Dalton gave an empirical law, whicl, however, is only at all alpoximate for temperatures near the boiling-point: "The tension of the vapour of a smbstance rises in grometric, as the temperature risus in arilhmetic, promression.' It is sulficient for onr present purpose to notice, that the tension increases very rapitlly with the temperature. Some carions čonserpucnes result from this. Thus, water hoils at $212^{\circ} \mathrm{F}$., under a pressure of 30 inches, or at that temperature the tension of its vapour is one atuosphere. At $102^{\circ} \mathrm{F}$., or $50^{\circ}$ beloss its boiling-romt, its raprour has a tension of 10 inches of mercury, and it will therefore boil, if placed in the receiver of an air-pump, as soon as two-thirds of the air have been extracted.

If a little water he hoiled in an open llask till the steam has disjlaced a great part of the cuntined air, and the flask be then tightly eorked, the water will gradmally cool. If the hask he now diped in cold water, bibing recommences, the cold water having condensed some of the rapour, and so dimmished the pressure on the contained liquitl. Dip the tlask in hot water, and the boiling eeases. These appearances may be obtained several times in suecession.

A thin cannot lie beated above its biling-point, at the ordinary pressure of the atmonphere; but if it be beateat in a closed vessel, the tension of the raponr produced is tu be taken in addition to the
former Iressure, and the boiding-point rises with it. Thus, when the pressure is equivalent to 2 atmorspheres, the boiling-point of water is raised $40^{\circ} \mathrm{F}$. At such temperatures, its solvent powers are greatly increased. Jans minerals which are foumd in tine erystals are sumbsul to have been deposited from Water which had dissolved them in larre quan. tities, under the combined jnthences of messure and temperature. I'apm's Digestur ( 1. v.) dejends uron this principle.

The amome of evaporation from a fluid depends upon many circunstances. As, excupt in the ease of actual boiling, it takes place moly at the surface, the amount of surface expused is an impurtant consileration where rapid and copious evaporation is requirel, as in steam-hoilers, salt-1rans, \&e. When, on the enntrary, it is desirable to prexent evaporation as much as possible, a layer of oil, preventing direct contict with the air, is of great wise. The rate of evapuration depends alsu on the pressure, and varies, according to Daniell, nearly inversely as the latter. His experiments, which appear trustworthy, were made in an exlansted receirer, and the vapour was remored as it was forment.

In the conversion of a fluid into rapour, a cuantity of heat disaplears ; i. C.. is lechuided to Iroluce and maintan the gaseus state. Thus, the temperature of storm at $\mathbf{s o l}$ imehes is the same (to the thermoncter) as that of the loiling water from which it comes otf ; but the heat necessary to convert a pmand of water at $22^{\circ}$ into steam at $\because 1 \square^{\circ}$, would raise nearly Ioon pounds of Water from $60^{\circ}$ to $61^{\circ}$. siee Jleit, Latesif. When, thurutore, a fluid craporates, the viburur carries off heat irnm the flud, and thas erapuration prodnces euld. This, of course, is matter of dally ohservation. I'orons earthenware jars are employed to coul water in summer in this elimate; ans in ladia, ice is proenred by exposing water in shallow pans, laid on straw, to the combined effects of evaporation and raliation at night.

On the same prineiple depends Sir Tohn leske's method of freezing water. The water is placed in a that porous dish, over a large surface of strong sulphuric acid, and the whole covered with the receiver of an air-punp. When a good racum bas been moducel, there is, of eomse, as we have already scen, a rapid evaporation, and the acil eagerly alsorhing the vapour as it is formed, the process croes on without further working of the pimp, till the residnal water has become a solid cake of ice. A most extraonlinary example of this production of cold is afforied by the freezing of water on a white hot rlate-by no means a diftionlt experiment. A platinnm capsule is heated nearly to whiteness by a lamy placed underneath: a little water, mixed with snlphurous acil, which is an extremely volatile licuil (indeed it is gaseous at ordinary temperatures and pressures), is poured upon the plate. The acid instantly evaporates, and the coll pronlucel freezes the water, which can be dropped from the hot plate on the hand as a lump of ice.

Another remarkable instance of this oceurs in the formation of solid carbonic acid. The liquid acid is forcted by the pressure of its own rapour in a fine stream into the air from a nozzle in the strong iron vessel in which it is contaned. It evaporates so rapilly in air that a portion of the stream is frozen, and the delicate snowlike mass can be collected by proper apparatus.

Having thas briefly examined some of the circumstances connectril with evalwation, we may proceed to mention some of its imprtant bearinys on meteorology. In this respect, it is one of the most effective of all the gigantic processes that are continually roing on around us. Watery rapour is continually rising imisible in the air; meeting with

## EVE EVENISK Sellools.

a oulder stratum of tho atmosthere, or the eold rution of a muntain, it lacosums combonal into mants or elomes: the time partules of thene mite into loresr ermus, and fall as ratn, hail, or sumy to
 (i) from rivers, lakes, and wos. Viven when wher

 in the line of the sky, and the enrgens tiat of sumrise and sumser. "Where is little doulte of its lemers also intimately comereded with the sciathatian of
 aleotrecty is largely due to wapuration direty as wall as indirester, on aceome of the sumothts of valume contained in ditherent "urrents of air. It is matter of ewerglay ahsorvatan haw mach the

 in the constant ramon of the vapone as it is formeth, the dithasion of the vapur taking place into comparationly iry air instead of the moist atmosphere into which it woult take place in a caln. see lian and Vlectacity, Amasplefic:

EVE (Hobs. Chow , i.e. the living), the name, accordine to the Hebrew marative, of the wife uf the first man, anil so the mother of the haman race. Sec Abam aniblive.

EVE'CION, a lanar inergulity resulting from the eomhined effect of the irresularity of the motion of the merigee, amb altornate merease and decrease of the ccentricity of the moon's orbit. Se luxim: Theory.

EVELXN, John, a well-known writer of the 17th c., was lorn ()etniber 31, 162), at Wottom, the seat of the Evelyn family, in surres. If " was educated at the frei schanl of Lewes, and subsequently at diallisl college, Oxford. In litu, he entered the Whatle Temple, and in the following year, prompted by the ominous appearance of fublie affairs, and after lhaving witnessed the trial of Strafford, he set wht for the continent, returning, howerer, in the autumn of the same year. In 1642, upon offering his services to Charles l., he was accepted as a solunteer in Prince Jimpert's trom, bat in 164.3 he arain went $t_{1}$ the continent, where he mainly lived during the following eight years. After l652 he settlet in England, where lie livel stulinusly and in private till the lestoration, after which he was mach employed by the gevernment. On the ortanisation of the Royal sucicts, he hecame one of the first members, and was an industrions cmontributor to its Transactions. He succeeded in 16:9 to the family estate at Wottom, and there, aftor a long, stadions, and himhly useful life, he died sth Felimary 1766.

11 is pen soms to have lwen constantly mployerl, and that upon a ureat varicty of sulijects. Arts architecture, sardmins, commerce. \&e, were all treateal of hy E, and in such a manner as to prodare the most leneficial results on his own times $H_{1 s}$ principal works are sempture, or the History and Att of Chetcospophy emel Eagrazing on Comper, biliz; silra, or thesomise of Furest lives. de., 16int: and his Momoirs (first published in 1818). It is $w$ the last of these works le. owes the ednhity he now injesys. 'lhe Momoins are writen in the form of a diary, by one who hat arcustomed himsedf th habite of close obsorvation, and continued during a prond of ahout fo years -aml these the most Wramate in the reend history of England. 'Jhey arte of instimalle value. Nir Walter sentt sail that 'har had muwr sech a mine so rich.' A buw whtion was pulnished in 1850, and another in 185:

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EVENDN: sc'HoOls may be divided into two dasers: 1. Those which, either in the form of lectures or lessoms, earry further the elueation recriwn at schowl: Those which exist to supllemont the defoets of warly trainiag or, it may le, to Live the simplest rulinumts of dementary instruction to alults who are muler the disalvantage of boing pupils for the first time in thair lives. The former are fomul chadly in connection with mechames' institutes" (which are mow very numerous in (ireat liritain, and form one of the most important charatiomal agmenes we have), existing day schools, and congregational organistions; the latter more fretpuently fall under the hemb of parochial missionary work, cir are eomected with factories. These latter emstitute the class of eroming schools which engage the largest slave of interest in the prosent condition of England, and which present the greatest dithiculties in working.

The total number of evening schools of this humbler class at present in operation in Englame and Wales is $20.3 \%$; of these, 1547 are comlucted hy the ('hurch of Englant, 125 are Congregational, lis British, 06 Roman (atholic, 73 Bajtist, 37 Cnitarian, 21 Wesleyan, 6 Jewish, 9 Non-sectarian, aml it Ragged. The total number of scholars in attendance is 80,966 , of whon $54,5 \mathrm{~J}$ are male. In scotlanl, primary evening schools are not so usual as in England ; and this is no doult to be greatly attributed to the more general difusion of education among rhildren of the porer classes.
"onsilering the large proprtion of the fresent adult population unalile to read or write, the number of evening sclouls is miscrably inaderpate. lout the neecssity fur their institntion has not jet luen sufficiently felt by the comitry, to lead to their taking a much more important place in the elucational machinery of the nation than they have hitherto done. Her Hajesty's isspecturs, the linyal Commissimers (1861), and the clery of all denominations, strongly recommend their greater extension. 'If the education of the country were in a groud state,' say the commissimers, 'evening schouls would be nearly universal, and wonld serve to compensate the scantiness of the instruction given in day schools, by giving mare adranced instruetion to an older class of scholars.'

State Aid, rend Volontary and Petil Teachers.Many wheationists have come to the conclusion, that the hope of retaining chuldren in school matil they have obtained as much instruction as is requisite for their guidance in life, is a vain one, and consequently louk to evening schools as an intispensable part of a national system of elucation, and consider them entitled to look to the state for encouragement and support to an equal cxtent with day schouls. Bishop lhimels was the first publicly to suggest that eveming schools fairly come within the sphere of state action, in a hetter to Mr sonor, printed in $15: 30$. The recent inquiries have lorought out that the majority of thuse who frequent existing evening schools have never received any elementary instruction, or have forgotten what they once knew, and that a large promortion are either adults or alolescent young men and women. They attend for the purpose of learning to read, write, and eiphor. Though in many instinces, especially where no fie is charged, the irregalatity and unpunctuality of the attendance are great, yet in the majority of cases there is an earnest desire on the part of the pmpils to bemefit by the instruetion they receive. It is a question of some mational importance how far schools of this
*The Wurking-Man's College in London, and the selioul of Arts in Ldinburgh, buth belong to this class.

## EVENING SCHOOLS-EVELETT.

supplementary class shonlth lie left to the action of private philanthropi. It is also a chestion, to some extent implital in the other, whether the prenliarly delicate work required in eveniner schools is not more efliciently diseharged ly voluntary than by $1^{1 a i d}$ labourers.

1. As to the first yucstion, it may lo safely said, that all would desire to see those wholesome chamels of benevolenee which comnect the por and the rich free from fovernment interforence ; lut if, in our derotion to a thenry we nuglect the work, it lecomes the luty of the state to see to it, to the extent of enomrasmont at least, if unt if direction. Since Bishop Himds' letter, to whith we lave referrel alowe the colucation committce of the privy comeil have recognised this duty, and loase given aill to a small extent to all evenin... schools complying with certain conlutions, and in connection with day schools. Iry the resised enle recently issued liy the privy council, evening schools of this class are allowed to clam
 ance of a pmpabove twathe attondances. The schools must lie tanelt by certificated masters, and lay persons are alone recognised. To all thuse schools frequentel for the purpose of cumiming or extending frevious knowledre, this nuw conle will be of ereat assistance, as there is a tendency to engace tramed tavhers for such schoms; to those which are chicfly frequentel hy alults whally ignorant of the simplest clements, and chiefly conilucter loy vohntary twachers, it will aflord little or no advantage, becanse the comductors will a the alle to claim so large a sm as would sullice to pay the salaries of certificated masters. Nor, $\mathrm{I}^{\mathrm{m} \cdot \mathrm{rhan} \mathrm{s}, \text { is it }}$ desirable to interf.re with this particular class of evening schools; it is of more impurtance. so far as state aid is concmerned, that the enlucation of the primary schon! should the contirmod ly the establishment of evening schools for boys anidgirls. There is active bencrolence enough ahrond to wertake the ignorance of the culult population, if proverly stimulated ly the varims religimes berlies.

The propused new arramements as to payment may also leal to the encater separation of such schools into schools for thys and girls above 1 ? and under 18 , and schools for arlults. It is fomm that boys and men, girls and women, do wot work well together.
-. As to the secoml question: in those arening schonls which are anly a ematinuation of the diy school, the same methoul will generally be fomil to suit as in the primary schorls; and therefore it seems advisable that they should be conducted by paid certificatel teachers, acting under managers (as in the case of ordinary day schools), and claming grants from the privy conncil. Thase schools, again, which are freguentell by alults, who eome to receive the elements of remling, writing, and arithmetic for the first time, reguire more ileticate landling, and a greater consideration of individual character and wants than are repuisite in a schow attended by boys and girls. In such cases, whuntary effort under the influence of religinus or merely $\mathrm{f}^{\text {hilian- }}$ thropic motives appears to be the luest arency. 'The ignorance of methol displayed by such trachers, and the irregular manner in which many of them lang to their work, are no donld serious difliculties: but they may be overenme ly the institution of dineesan or nther nnions, in imitation of the East Lancashire Union of evening schools under the presideney of Sir J. I'. K. Shuttleworth, with each of which might be connected an organising master. who slould itincrate among the schools, giving the benefit of his superior knowledge of method.

Suljocts and Method.-As to subjects to be taught,
we have little to say to that class of evening sehools which continue the work of the day school. It is to lee presmaned that practical instruction (and what else should he aimed at in such schools?) will cmbrace the clements of thme seiences which bear most directly on life. We refer to social economy and the laws of health. Jimming schonds of the lambler and more ureent sont will necessarily confine themselves to reading, writing, aml arithmetic, inventing such methols of tearhing those suljects as will most directly touch the intelligence and (acage the interest. The short perion of attemanee reyimes that much be done rather than many things. Through a well-enstructed course of reading-bocks (unfortunately, there is no reading series for adults worthy of mention, all the general culture and specitic information attainable will best be given. If such roading-books do not furnish alcoquate information on social ceonomy in its dromestic :ard its wider social relations, amd on the laws of hralth, they sally misumberstand their position in cuncational literature. Instruction in writing and arathmetic should le given in such a way as wall naturally eomnect itself with the lives and daily necessities of the leamers. lut this is not the place to treat of the suliject of mothool.

Misfory. - Althongh w have directed attention to, the fact, that bishop. Hinds was the first in this country to adwate state rocomition for evening schoods, he was ly mons the first to feel the necessity that cxisted for them. The first schowd establishod excheively fru adults was at Bala, in Merionethshire, in loli, ly the Iev. T. Charles. In 1s1\%. a similar schom was set on foot in Bristobly Willian smith ami Stephen Pront, a schowl which led to the estahbishment of the "liristol Institution for instructing alults to read the Hody Seriptures. In 1513 , writing was included in the schnol fongramme; and in J816, a socicty of the same kincl Was foumdel in Lomton. In the course of a few years, thirty towns possessed similar seloouls. The first teming school proper for instructing loys and girls who hat to work all day for a livelihmor, was frumed in 18nt at Bristol, by the 'lienemont Evening schools' rociety:' The present statistres of erenine schods have heon alreaty given.

In other comatries of Enrope, wening schomls, where they exist, have manly in wiew the continuance of the education alrealy received in pimary schonls. In France, barever, the wants of untanght adults lave heen provided for log the establishment ly law of evening schools suitell to them. In all the states of cremany, prenision is made more or less in the country districts, amb always in the large towns, for contiming the instruction given in the primary schenls. Whools for those who wish to learn radmer and writing for the first time scm searcely tu exist, 1 rotahly lecause they are nut nomed. The schools which do exist have a quater aflinity to our Dlechanics' Institutes than tu any other kind of institution in this country. The instruction is given on sundays and holidays, and in many places also on one or two evenin es in the weck. But sunday instruction seems alme to have heen originally contemplated. The suljects taught are the ondinary branches, with seography, free hand and gcometrical drawing, geonetry, anil in some cases the chuchts of natural science and the laws of health. These institutions are sulported ly the funds of the commune or district; in some cases supplemented by the state.

E'VERETT, Alexinder Itill, an American diplomatist and author, was born at Boston, in Mlassachusetts, 19 th $_{3}$ Mareh 1792 and entered Inarward College in 1802 . In 1506 , although the youngest of the alumni, he graduated with the

## EVEREM"T-EVMNOLEY

highest honours. Aiter practising for some time as is lonyer, he was apmontad taited states atmbasabor at the llaghe in 1818: and went in the sume dapacity $t$, samin in 1 sos. lonur vens afterwarls. Ge feturned to the I nited States. where he became proprictor and chater of The
 "ecupied a seat in the legishature of Massachusetts. In the winter of listo, he resided, as at contidentat agent wi the lonited states gobemame, in the istam of (rata. He sailed for chanat ats minist r-
 at Comon, Junc ex, 1st. Fin was a man of great rematility of talent and of extensive cmation.
 phetry, statistics and esthethes, alternately ingatem his thoughts amt pen. His writings are-Earone, or a Gentral siuraty of the Puliked ritution of the Primijnal Pouces, \& (Lomon and Buston, 1520): Sieu hleaw on Poputhtion, de. (Lomdon ami
 the Pulitical situation of the semmel Powers of the Hentron ('omtiment, © © (Ihila, 1627), in which he labuns to shew that liussia and the United States munt in the long-run share the emanent betwem them: 'ritical amd Miscthenous Liswels (two series, buston, 1 sis and 18\%). These are on a vast variety of subjects, and are probably the most interesting probuctions of his pen. E. also published a rolume of forems in 15t.5.

SVERETT, Enwant, a youner brother of the preceding. was bom in 179t at Dorchester, near Thstom, Dlassachasetts, evtered Harvand College in 1sw\%. and tork his degree in 1511. He was for sume time a Cnitarian elergyam in the town of Cambridge, and in this capacity had the reputation of luing une of the most eloguent and pathetic preachers in the (nited states. In 1515, he was Chected professor of the Greck Language and litemature in llarvard College; and to qualify himself more thorongly for his work, he visited Europ. where he resided for four years, and had a distingushed circle of acquantance, inchulins Scott, Byon, deffey, Romilly, Diwy, \&e. D. Consin, the French philospher aml translator of Plato, promomed him 'one of the best brecians he ever knew.' In 1s\%0, J: became editor of The Forth Aneriern lieview; and in 18.t. a momber of the rnited States Congress, sitting in the II mase of Lepresentatives fir ten years. In 10.35. he was apmute ${ }^{\text {ghernor of Massachusetts ; and in 1841, }}$ manster plemipotentiary to the court of St James's. Whic in England, he received from the universities of Oxforl, Combritge, and Duhlin the tegree of D.C.L. On his rethm to Ameriea in 1845 , he was electel president of Harrard College; on the decease if Waniel Welster, he lecame sucretary of state; ant in 1853 , the legislature of Nassachnsetts chose ham as is member of the semate of the United seutes. Ho dien Jinn. 156is.

L's principal works are: 1 Defene of Christianity
 form 150.5 to 15:3; (1836) ; and Wrations ond Syethes on Varioms Grasions from 1825 to 1850 . This imblales all the previons arations. These Orations. as they are calleal, are urn ill smbects, amb, like the writines of his louther, indiate a varied, vizornis, ami hexible genius.
l:VIBGIELENS are thmen trees and shates of whech the leaves alo ant fall ofl in antamas. lint retan thair freaness and verlure throughot the winter, a:n promen their functions during mete than - whe mand. Evereron leaves are gemerally of thaterer and fimer textme than the leaves of deeddhen: trees and hathes. They have also fower pows 17
ur stmate (q. v.), amb these contimed to their umber surface. Evergren leaves are sumetimes very small. at m firs and heaths; sonctimes pretty laree, as in rlademumlrons, laurels, magnolias, de. F., both trons and shrubs, have always been much souglat after loy the landscape gatemer, and for parposes of whament and sleler. Some orlers of plants consist axcluaively, or nearly so, of E. whilst in others they exist only as exeprtional speedes. Dlost of the Conifere are be and the sombre groen of pines, hirs. cypresses, de., is a prevalent characteristie of mosthern scenery both in summer and winter; whilst the molimimishol thickues of the fobliage ahfords winter shelter to amimals which could not so well exist in forests connmesel merely of teciduous trees. Holly and iry are amongst the finest Sritish L.; the hox, mivet, aml hlfterent kinds of hay and tamel, rholodendron, jhyllirea, mythe, \&c., are also familar to every one. As instances of gunera in which some species are evergrem and others decidnons, may be mentioned barlemy amb cytisus. Dany tine new ornamental l.: have reently been introducet. As suitable for imparting a hrely apmanance, houghs of b. are largety emplojed in Cireat Britain to decorate the walls of $1^{\text {mhlice }} 1^{\text {laces }}$ of assemhlage, triumphal arehes, \&c., on frstive occasions.

EVEJiLASTJNG FLOWER, the phular mame of certain plants, the howers of which suffer little change of apparance in drying, and may be kept fur years withont mach diminution of beanity. Thry are plants of the onder ''omposiler, having their flowers (heals of howers) surroumbed with an involuere ; the seales of which resemble the petals of a combla, lut are ricid. membrannes, and contan littlo masture. Some shacies of (indweed (ipor.) (linuzhetitm) are often called E. F', and the other fhants which bear the name belong to nearty allied senera, lat particnlaly to the genus Melichergum, which contains a great number of siweies, mostly natives of Arica. $/ 1$. arenarium is frequent in dry sandy soils in many parts of limone and the central hatitudes of Asia. It is covered with a gray felted down, and has yellow illowers, which, when rublent, emit is faint aromatic ofour. It is often worn on the continent of Europe as an oruament in the lat, partieularly ly wagoners. M. angustifolizu and $/ 1$. Strechas-shrubly species, natives of the south of Earope-have larger yellow lowers. Some of the spectes have a powerfil and pleasint aromatic otonr. No species of Helichry/sum is as native of Britain. Several kinds of E. F. are frequently to be seen in our sardens, others in greenhonses. The French call them Immorthles, and in France they are often woven intu circular wreatlos. and phacel beside recent graves, as emblems of immortality.

E'VERSLEFY, Viscount, ex. Speaker of the lloneo of Commons. Chables Sihaw defevien born in 1704, is descemied maternally from the Leferres, who came to England from linuen on the revocation of the Elict of Nantes. He was educatel at Winchester and Trinity College, Cambritge, called to the har at lincoln's lin in 1819, entered parlitment in 1830 as member for Fownton, ami represented Jlants from 1831 to 1857. In 1839 the was chosen Sleaker of the Dlonse of Commons: and realected in the parlianonts of 1541, 1847, ams 15.5. In retiren from the oflice in 1857, with a 1"qrate and a jension of $£ 4000$ a year. During the righteen yeas of his Speakership, he suggested and carriol sht many impowements in the forms and prenedure if the Lower Jonse, tending to the dispateh of business. Tall, abid dignified in person, athabe and accessible to the younger members, to
whom he was ever ready to impart the results of his knowledge and experience, profoundly versed in the laws of delate and practice of the IIonse, le was anmirally qualified, by nature and training, to enjoy the distinction of "first commoner of lenglamb.' and to preside aver the greatest deliberative assembly in the world. His impartiality was never guestioned, and his retirement from the Lower House was universally regretted. He was appointerl governor and captain of the lsle of Wiunt, and governor of Carisbrooke Castle in October 1s5\%.

E'VESHAM, originally Eoyeshmy, a monicipal and parliamentary burough in the sonthecant of Worcestershire, on the right hank of the navimable Avon, 15 miles south-east of Wroester. It lies in a beantiful and fertile vale, in which are many market-gardens and orehards. It has some manufactures of agricultural implements. Pop. (1.561) 46S0. It sends two members to parliament. An albey was fomded here about 700; and there still exists a bell-tower, os feet square at the lase, and 110 feet high, erectel hy Eishop Lielrtield immediately before the Tieformation. Here Prince Elward, afterwards Edwarl I., defeated Simon Nontfurt, Larl of Leicester, in 1265.

EVICTION, in the law of Scotland, is the dispossessing one of property, whether in land or movables, in virtue of a preferable title in the person of him by whom the eviction is male. The same expression is used in England as to property in land; but where the tenant is merely deprived of posession, it is called Ouster.
E'vidence, Legal. Evidence is either parole or written, the former consisting of the statements of witnesses appearing personally in cout, and which statements mnst be attested lyy an oath or solema declaration; the latter consisting of records, deeds, anel other writiags.
The tendency, both in Englanil amb Scotland, of late years, has been to abolishall restrictions on the admissilility of witnesses, and to loning the rule practically to what [3ackstone stated it to be in theory, viz., 'all witnesses that have the use of their reason are to be received and examined.' The ground on which witnesses were formerly exclnded was untrustworthiness, arising either from the character of the witnesses or their interest in the suit. Under the former head fell those who were lexally lnfamous ( $\mathrm{m} . \mathrm{v}$ ) ; whilst the latter ind luded, first, the party to the suit himself, and then all who were comnected with him ly the ties of family, or cren of business, in any apreeiable degree. Gradually, however, it cane to be seen that, though witnesses sulject to these objections were less valuable than wthers to the party adducing them, it by no means followerl that their testimony was of no value at all, and thit the safer comse in all eases was to examine them, and then to allow their teatimony to be invaludated ly proof of their interest in the cause direct or indirect, of of their having lemen convicted of such erimes as to render it nulikely that they should speak the trath. The objections have thus become oljoctions not to the almissibility or competency, but to the eredinility of witnesses. The tirst of the rery improntant statutes by which these changes were effected was 9 Geo. IV. c. ©id, which permitted Quakers and Moravians to substitute a solemn atfirmation for an oath; admitted the party whose name had been forged as a witness in prosecutions for forgery; and provided that no misdemeanour (except perjury) shall render a party an incompetent withess after he has undergone the punishment. lhon came the Scotch Act 3 and 4 Vict. c. 59 , afterwards referred to, and the Engtish Act C and 7 Vict. c. 55 , which
provided that no person offered as a witness shall hereafter be excluded, by reason of incapacity from crime or interest, from giving evidence cither in person or by deposition on any issue or infuiry civd or criminal, but shall be almitted notwithstanding he may have an interest in the matter in question, or in the event of the trial or proceeding, and notwithstanding that he may lave been previonsly convicted of any crime or offence. The same principle was extended ly 14 and 15 Vict. c. 99 to the parties to a cause, who are not mily competent, bot compelable to give vidence on lehalf of either on any of the marties-subject only to exception where the question tends to crimimate the lerson examined, or where it is put in insy action for breach of promise of marriage, or any artion or proceeding instituted in consequence of athultery. By 16 and 17 Vict. c. S3, the formor stat. 14 and 15 Vict. c. 99 , was amended to the cflect, that the hasbaml or wife of the parts shall be in the same position with the party lim-suli-sulject only to these exeeptions, first, that the Lushand or wife cannot give evidence for or against cacb other in eriminal proceedings, ow procecrliors in consequence of adultery, and that they cannot be compelled to diselose matters which they have learned ly communications from each other daring the marrige. The statutes by which the eorresponding changes were effected in Sientland were 3 and 4 lict, e. 59,15 and 10 Vict. e. 97 , and 16 and 17 Tict. c. ${ }^{2} 0$.

The Oath ( 1.6 .. ) to 'speak the trath, the whole truth, and nothing lut the truth,' is anministered to witnesses in England on the New Testament, in Scotland, hohing up the right band. Quakers and members of other denominations who object to the rise of an oati, as formerly olserved, emit a solemn Affirmation (q. v.); and persons who are not Christians are sworn, or otherwise bound over to speak the truth by snch forms as are conceived to be alpropriate to their respective evects. The test of the amount of religions belief which will suflice to render a witness admissilde, has been gencrally consilered to be a lellief in future rewarls and mmishments: but there is no decision which tixes the point, and in Fingland, lekef in a foul whose rewards and punishnents extend only to this life is considered sufficient (Starkie, 4th etl. p. 116; Dickson, 1. 849). There seems reason to think, however, that this restriction is remosed by 1 and 2 Vict. e. 105, which provides that all persons shall he bound ly the oath administered in the form and with such cercmomes as such persons shall declare to lre linding.
It is a general rule of the law of evidence, that a witness is not bond to criminate himsulf, and he may conseruently decline to answer any question that tends to expose him to punishnent as a criminal, or to jemal liability, or to forferture of any kind. If the effect of the guestion be merely to estaldish that he owes a delat, or is otherwise subject to a civil suit, the exception will not bohl, and he will be bound to answer it (H6 Geo. Inl. e. 37). The rule in England is, that a counsel, attorney, or solicitor is not bound, or even entitled, to clivulge the secrets of the cause with which he has Leen intrusted; and the recent Scottish Act 15 and 16 Viet. c. 27 , s. 1, preserves the same exception with reference to agents who shall at the time when so adheced be acting in that capacity. Neither can ufficial persons be called nopon to disclose matters of state, the publication of which might be prejndicial to the community. All other professional persons, howerer-lawyers not engaged in the cause, , hysicians, surgeons, and divines, must divulge all secrets relevant to the issue with which they have becomo
a momainted. © won in the strictest phonssional con-

 aut. ithentah wit thenst dulteate nature.

The watmess in Einglame is sullicient in laws if the jury are willimg to becept a late on has tostimany

 make "ut sume of the links of it. Ju in bral, however, there will le some fact er eirumstanct
 tostmony he roliabla ; and at is this fote which hats

 diblerent, "lhe want of at serembl withes is bemally" suppliod by a witnoss to eiremmstameo which are eorroborative of the evidenew ut the tirst : and where
 wall rarely he leberserl. It is a male that none hut the best evileme shall lue admueth. which means that scomblary shall nat he sulastitutod fur frimary "whone where the latter is acessible: a rule fonneled on the preampotion that sucha substitutinn is probaloly promptor lis a simistar motive. This rule applies to written as well as oral tostimnory, and exeludes enues of domments. just as it
 WitNeas, Dhen, Testing, de. The lust work w ul (bdence in Enylish are Starkie (English), Vreenteai (Ancrican), and lekesun acootch).

EVIL, may le gemerally dedined as that which is "prosed to the divime uriler of the momers. It repures only a surerticial onservation to perceise, flat the re ire mamy apparent "xeepetions to the furvalime harmony amel happiness of creation: there are convolsions in the physical worlal: there are sutforiug, decay, and deoth thrumathet the whent rame ef comanic axisteme : and the appelation of evil is commonly apylad to such phemontina. In the face of the hmman comseionsmess, sucte blemoment appear to le infractions of the general order aud ginent, and it promonees them eril. How fin the internal fecling of wrong has leen quackencl and embeated ly such mutward facts, it would lie dificult to say, lut, hariml doulat, the have erer-
 ralimion testifies to the recomition of evil in the external world, and superstition in all its shaples monly rests upon it.
lut it is in the sphere of momal life alme that the conception of evil ran le samb to hold genk. Diter flo lyeht of segenes has explored the secrets of nature, ainl stewn how all its apparent anmmalies are motely manifostations of a comprelensive liamony. the - ifea of evil is diogedled irum the material anil wady ruranic creatien. "W" latever is, is lest," is s.un to le ererywhere the law of this ereation. There remains, however, the ineralicable fceline ut evd in human life amt manners and history. There is in the monal consummoness uf mon a stonst of violated moler, of transerssion of divase law, os
 Ihis fact of evi in evorywhere appealed to by the 'hristian religion ; it is the aim of this relizion to delner mun from its power and misury. Fovery othical and julitial conlo is lased unom its rechenution, ant is fesieneal tol putect human society from its injurinus comsernomes. It cammot he levter or mone elowirly detined than in the languase alrenty given, viz, the transeression of the tivine law revealoal in conscionre anm in seripture.
"The ghastion of the origion of reil has been greatly disensed, and received varinus answers. "the simphest and mont dipect of thesu answers is that which maintains a lublate oriein uf thinsco or a system of duclism. 'This conerntion lies at the bases of many'
firms af religion: it may he said to be tho famela.
 Intorpratiner the olshous ilpmearances of nature

 tornor. 'jhue पpusition of Ormuza and Alnriman n the uhl Zumastrian lath is one of the most con.
 choism, wheh spreat so whbly in the the athl ith ecutumes, and the Symon emotietan from which it sprumer are alsu histimead ilhastratinus of the same puciple.

The dualistic the ory of the arioin of revil, how. "rev, combl mot obriounly mantam itself with the advanee of speculation abl the spacal uf Claristian thath. It was mo loss clarly it pustulate of the endivatorl reason than a dictate of divine revela. tion, that the world pocereded from one absolately bivine (rieator, holy aml goon, of whom, anil through whom, and to whom are all thimes. It was meressuy, thequene to reconcile the aplearance of evil with this fumlamental almissinn.

The doctrine of the Fall, especially in the later form of dovednment wholl camects it with the uxintence of a devil or evil spirit, tempting man in the shape if the strpent, was stupersed to explain the appearame of evil in human histors. buing tempted w the devil, man sinned, amd so fell from his aledience to the divine law. "I'his is the ductrine of urthodox ('hristian theology, and the answer which it sives to the inquiry, how sin eane fntu the worli: Anol may mumels never thank of caryine the moniry further. ft is clear, lonever that this explanation of the historical uricia of evil leaves the question of its real and aboblute "rion matetiden. 'The devil being assmmed as the canse of man's sin, the further question arines, whence the alevil? Is he an alisolnte forsonality: in whidh corse we are landed in the wh theory of dualism; or is he a acordiner to the traditimary 'hristam conception, a fallen angel? in which tase the fuestion just rotarns, whence the spring of evil in lim: There is no real explanation Grinetel lys this removal of the question: it is still the same ditheulty-whence the orinin of evil in the weatinn of an allperfect heing, almighty as well as all wise and goni?
specnation may please itself with ingenions answers to this ubustion, lout in trutl it admits of mo satisfactory solution. sione, for example; haw armed that evil, like darkness or eold, is an imdismasable element of alternation or contrast in laman life. All intlivitual revily is oniy the product of opposite forees workings town her. Clarater could only arise from the interation of opposing ethical intluences of groul and evil. ln nature, we lave attration and repulsion, rest and motion, positive and nogative clectricity: why should it be different in the spluere of morals? Ihere, too, there must be polarity. Good can only exist in contradistinetion to evil; the one no less than the other is necessary to constitute the ilrama of human life and history. Others, again. have argued, that covil is the result of what is called metaphysical inarerfection. (ind alone can le perfectly gont. "lhe creature, in its very nature, is linited, defective; anel evil is nothing else than the cerilenee of this lmatition in man. It is mot somethimg real or positur, but only a privation. It is in morals what. comband alarliness ace in physios, a pure negation. Thus have argned such profonmel thinkers as Angustine amb leibnita. lint it requires but little penctration to see that such armments, however ingraions, and so far well foumbed, do mot meet the assential ilitlienlty of the problems. I i evil be, according to such views, a necessary clement of human life,

## EVIT-EVOLUTE AND INVOLUTE.

in the one ease, in order to develop its activity, in the other case, as clinging tor its ereaturely limitations, then phanly it is not, in the orthodox sense of the wrml, cril. It is not, and canot he a enntradiction of the true idea of human life, and at the same time a necessary element of it. Whatever neeessarily belones to life. must help its true development, ant mot injure and destroy it; must le food, in short, and not ceil. Such theories, therefore, only solve the problem by eliminating the fact. The origin of evil must remain for ever inserutathe ; nor is it wonterful that it should. It is only in its mitimate sense coneefralle as a quality of monal freedom, and moral freedom in man or any createl being is a jrofomel mystery. It is something which 'we apprehenil, but which we can neither compreheml nor eommumicate.'

## EVIL, Kisc"s. Sue King's Evil.

EVIL EYE. Both in ancient aud modern times, the belief that some persons have the power of injuring others ly louking mpon them, has been widely diffused. The Greeks frequently speak of the Ophthatmos Daskanos (or evil eye), which they conceiverl to he specially lamgerons to chilitren : and the Romans used the verb foscinure to express the same faet. Pliny speaks-not on his own anthority, however-of those among the Triballians and Illyrians, who with their very eyesight can witch (offascinent), yea, and kill those whom they look wistly upon any long time;' and Plutarch states, on the authority of I'hilaretus, that 'the Thybiens who inhabited Pontus were deadly, not only to bales, but to men grown, and that whomsoever their "ye, speech, or breath would reach, were sure to fall sick, and pine away.' Menaleas, in Virgil (Ecl. iii. 102), also complains that some evil eye has fascinated his young lambs-

Nescio quis tencros oculus mihi fascinat agnos.
The principal amulet used by the aneients was the phallus or fitucimm, as the homans called it, which was hung roum the neek of children. Of course, this superstition, like all others, tlourished in Lurope during the middle ages. See Reginalal Sut's Discovery of Witcherait ; the Opusculum de Fuscino of John Lazarus Gutierrez, a Smanish physician, publishet in 16.33; and the Tractutus de Fascinatione of Iohn Christian Frommam, a physician of Staxe. Cobure, pulolished in 1675 . In the British Isles, also, the belief in the pewer of the evil eye is of ohi date, and is by no means dead, at least in Irdand and the Highlamis of Scotlami. In these countries (as elsewhere), it was once a very emmmon sururstition that eattle were subjeet to injury in this way. Witches hal the power to a malignant degree; and various charms, such as twining montain-asla among the hair of the cow's tail, were usel to avert or destroy their moxions influence. In the East it was anil is no Jess prevalent. The Persimes have varions methods of cliseovering the specina kimt of fascination by whieh a persom is aflicted; and Dallaway, in his Accome of C'unstuntinople (Lont. 1797), affirms that ' nothins ean exceel the superstition of the Turks respecting the evil eye of an enemy or intidel. Passages from the koran are painted on the outside of the houses, glolees of flitus are suspended from the eeiling, and a part of the superHuons caparison of their horses is designed to attraet attention, and divert a sinister inllnence.' IIobhouse, in his Travels, bears equally conclusive testimony to the prevalcuee of this superstition in the Turkish cmpire, not among Mohammedias only, but also among Christians ; while Lane, in his Modern Eogptians (1836), gives an aceolnt of the preantions taken by the Egyptians to avoil the influenee of evil eye. The American Indians partake of the
same belief; and it is not improbable that if the matter were still more profonndly investigated, it would be found that every nation that exists or has existed, with anything like a developel system of superstition, believes or has heliced in the reality of fasemation in some form or other.

The universality of this superstition goes far to prove that it has what may be called a matural origin : and, inlecd, when we eonsiler that the eye is the most expressive organ of the soul or mind of man, that through it are shot forth, as it were, into the visible world of the senses, the hidden passinns, emotions, and ilesires of our nature, we will not wonder that in the 'times of ignorance,' when men could give no rational or seientific aceount of almost any physiological phenomena, if conneeted with psychology, the eye should have leen superstitionsly imagined to be a eentre of malignant iolnence. The eye is, in point of fact, as potent as superstition dreams: the crror lay not in the reeognition of its fower, but in explaining the mode of its operation. The person who felt himself nnder the spell of a powerfud gaze, was too anitated to ealmly consiler the cause of his terrors, amd attributed to another resnlts for which he himself was manly responsihle. It was really he that gave to the eye of his fellow-creature its baleful inflnence; and he quailed less before the foree of character which it indieated, than before the fearful fancies with which his own timility had invested it. For this disease, wherever it has existed, or does yet exist, there is no eure but that solit culture of the understanding from which comes a true strength of will and brain. See Fasclvation in Serpents.
m'Volute and I'N Yolute. Sce Curviture and Osulative Cibcle. The evolute of any eurve is the locus of the centre of its oseulating eircle, and relative to its evolate, the curve is ealled the involute. This is the smplest detinition that can be given of an evolute and involute, which are relative terms. There is another, however, which may represent the relation of the curves more elearly to those who are not mathematicians. If on any eurve a string be closely wrapped, and if the string be fastenel at one of its ems, ant free at the other; and then if we mowind the string from the ourve, keeping it constantly stretehed, the curve which would be traced out by a pencil tixed to the free end of the string, is eallet the imwonte of that from which the string is unwond, and relative to it, the latter is called the evolute. It is clear that the involute might otherwise he described by fastening a string at one extromity of the evolute, and wraphy it theremon, keening it alwas stretchen. From either definition, it is clear that a normal to the involute at any point is a tangent to the evolute, and that the difference in length hetween any two ralii of enrature to the involute is equal to the lengtl of the are of the evolute intercepited between them. The nature of evolutes was first considered liy Huychens, who shewei that the evolute to a common evelond is another equal cyelnit, a property of that curve which he employed in making a rentulum vibrate in a cycloid. To describe the invulute of a circle, procect as fotlows: Let $a$ be the contre of the circle, and $b$ the extremity of the string to he unwomd from its circumference. Divile the cirele, or part of the cirele, according to the length of curve recpuired, into any number of equal prits, as $c, d, e, \& e$; through these, from $a$, thaw ratlial lines; from the points where these tonel the circle, draw, at right angles to the lines $a c$, ad, \&e, other lines, as in the diagram. With the distanee $c b$ as radius, from the point $c$. describe an are $b 1$, eutting the line cl in 1 . From the point $d$, with $d$, describe an are $1 \cong$, entting the

## FVOLUTION ANIM INVOUTION゙-EVVEEX.

 entting the line ef in 3. With rulins for, from $f$,

descrike an are $: 1$, cutting $f 4$ in the point 4 . Prococel in this way, descrihint ares whelh pass throngh the points $5,6,7,8$, and ?. The involute will thus be formed.

EVOLU'TIONAND INYOLU'TION, algemaical ternss. the former signifying the retraction af roots, and the latter the ruisiny to powers. When any number is multiplien lyy itself, the promuct is called its square, or sicond power. If we multiply the symare ly the number again. we get the culce or thind poiser: and so on. This process is callent involntion. Evolution is the inverse process, by which a number heing presented, we may ascertain a particular root of it, say the fourth; or that mmber which, beine moltiplied into unity a particular number of times, say four times, the product will be the number $1^{\text {resentel. Both subjects will be }}$ fommil treated in all algelraical text-hooks. Evoln. tion is more partienlarly considered under the heal Exthaction of liooty.
EVOLU TIONS, in military matters, are the movements of troops in order to change position. The olject may be to maintain or sustain a post, to oceupy a nerr post, to improve an attack, or to improve a defence. All such movements as marcli. ing, connter-marching, ronte-marching, changing front, forming line, facing, wheeling, making column or line, making échelon or square, defiling, deploping, \&c., come under the general hearling of evolutions. Hore minute descrintions of these and other motions will be given under Tactics, Mllitaiy and Naval. Other things being equal, the best evolutions are those which occupy least time and least spree. The worl evolution equally applies to the movement of shipsin a fleet.

EVORA (ancient ELora), a city of Portugal, capital of the province of Alemtejo, and, after (ibimbra, aud perhaps Thomar, the most interesting city in the conntry, is heantifully situated on a fortile and elevated plain, 48 mile's west-southWent of Balajoz, and about 80 miles east of Lisbon. It was nace a place of considerable strength; lout its r:mparts, and the towers which flanked them, its citarlel, its furts. and its wateh-towers, are now in a lupelessly ruinoms comdition. The town itsele is mot well hinite, its strects are narrow and winding, and its houses ohe and hadly planned. It has a cathedral, a large fathie edalice, fommled in 11S6, the chair of which, rehailt in $\mathbf{1 7 2 1}$, is in the ltalian styh, and is richly almond with marbles of varions cahmors. B. has leen the see of an archhishop sine jatl : has an archepiscopal library, embaming mowat of 50,010 solmes ; ind several pietures of grat numit, attributed to Gram Vasen. It las manufacture of irmware and lather, and a wellattombel ammal fair. P'ol? abont 12,000 .
ITs
li, is a very ancient city. Quintus serterins took it in sil bec. It was also contured by the Moors in 712. Wut recoverel from then in 1166 . The limman antiguities of lis atre umivallal in the leminsula. Anome these, the temple of liama, used as a slaughterhonse for sone time previnns to the year 1834 , (xhihits in its tine Corinthitur columns admirable frountion and delieacy of senpture. There is also an arpeduct, 1200 paces in lenath, erected ly Quintus Sertorius; hut the most beatiful Loman relie, and me of the most perfect pieces of ancient arehitectme in existence, is the tower which rises in the city at the extremity of the agurluet. It is 12 feet 6 inches in diameter: anl is surounted by eight columns of the lonic orter. Ionic filasters decorato the secomd story, and the top is crowned with a hemispherical lome. It is wholly constructed of brick, and coverch with cement of such a dnrable nature, that, although this iclicate structure has existed since 70 bic, fow parts of it seem to have been impaired ly time.

Evremond, Gharles Margotelef de: St Denis, Seigseur fie str, an anthor and wit of the 17.the., was born at sit Denis-le-Guast, in Normandy, April I, 1613. He entered the army about the age of 15 , became an ensign in less than a year, ant in 1635 hat the command of a company of foot. Abont this time, le gained the farour and friendship of Turenne, Gramont, the I'rince of Condé, and others of high rank, all of whom were delighted with the wit and cheerfulness of his conversation. Havine talkel himself into the esteem of these men, it was not long, howwer, until, by the same means, he lrought himself under their displeasure. In 1661 his mblrifled indulgence in raillery compelled him to take remge in England. Many attempts were malle at the French court to induce Louis XIN' to recall st E., whose accomplishments, gaicty, and wit rendered him the delight of all who had not smarted from his sareasm, lont Louns remained immovable, until 1659, when le granted the exile permissin to return. It was now, however, too late. St E. had by this time smronnded himself with an admiring eircle of the wits and beanties of the linglish court, and resolved to remain where he was. IIe died in his 91 st year, in September 1703.

S't E.'s works, comprising comedies, classical essays, \&e, were first correctly pullished by lles Maizeanx, with a life of the author (Lond. 1705). The works are also translated into Euglish by the same editor.

EVREUX (anciently Mediotanum, and more recently Eburorices), an epriscopal city of France, in the department of Enre, of which it is the capital, is pleasantly situated in a valley on the lton, a feeder of the Eure, 60 miles west-north-west of Paris. It is well built, its streets regular, and the environs prettily laid ont in promenades, gardens, and vineyards. The priweipal bailding of F . is the eathedral, which dates from the lith century. The other buildings of note are the abley church of st Thaurin, originally loilt over the tomb of St Thaurin, the tirst bishopi of E, and having a shrine extonted in the 13th c , which once contained his relies; the Bishop's l'alace, bnilt in 14S4; and the Tour de lHorloge of the same century. E. has extensive maunfactures of bed-ticking, woollen stutls, cotton-yarn, leather, vinegar, and a trade in its mamfactures, and in gram, sceds, timber, and liguenrs. lope 12,577.
l: is remarkable for the numerous sicges which it has sustained. It was taken by Clovis from the Romans; was sacked and phodered in 892 by the Northmen, under liollo; was burned by Henry 1. of

## EVREUX-EWALD.

England in 1119; and in 1194 and 1109 it was twice captured by l'hilippe Auguste, king of France, into whose hands, after a short time, it permanently came. It was frequently taken and recovered in the wars Letween France and England during the reigns of Ifenry V. and Menry Vl. of the latter country.

Vieil Erreux (old l'ereur), a village near 1., and the supposed site of the ancient Nediolamum, has some meient remains of a theatre, an arferluct, and fortifications.

EwALD, Georg Heintici August vun, one of the greatest living Orientalists, was born 16th Norember 1S03, at Göttingen, and exhilited a predilection for Oriental literature even in his schooldays. Ile stndied at the miversity of his native place, and while still a stulent, wrote a work on the Composition of Genesis (Dip Composition der Gencsis, Lirannschw. 1823). In 1823, he became a teacher at the Wolfenhiittel gymnasium; in 1827 , extraordinary; and in 1831, ordinary, professor of philosophy at Göttingen; and in 183n, was appointed nominal professor of the Oriental languages. Travels in search of Oriental MSS. leal him, in 1820, 1899, amd 1S36, to Berlin, l'aris, and ltaly. After the death of Eichhorn, the critieal exegesis of the Ohl Testament was included in bis duties as professor of the Oriental toncues. The tirst, and perhaps the most important fruit of his new labours, was his Critical Grammar of the Hebrew Language ( Kritische Grammatik der Mebr. Smache, Leip. 1827), an abridgment of which was mblished at Leipsio in 1535, nader the title of Grammar of the Hebrew Language (Grummatik der Hebr. spache; 5th edit. 1544); and a still simpler epitome in 1842, entitled Ifcbrew Grammar for Beginners (Ifelr. Sprachlehre fïr Aufänger). Before this, however, E. had acquired a high repatation by his work on Cantieles (IIohe Lied Sulomo's, Gutt. 1SO6): his Commentary on the A pocalypse (Commentarius in Apocalypsin, Leip. 182S) ; his Poetical Books of the Oll 'Testament, in 4 vols. (Die Poctischen Bücher des Alten Bundes, Gütt. 1835-1837); and his l'rophets of the Ohl Testaraent, in 2 vols. (Die Propheten des Alten Bundes, a Bde. Stutt. 18.10). Between the years 1843-1550, E. published at Güttingen an important work in 4 vols, on the History of the leople of Israel until the Time of Christ' (Geschichte des Volkes Israel bis auf Christus), and a subsidiary volnme on the Antiquities of the l'eople of Israel (Die Alterthümer des l'olkes Israel). The Geschichte des Folkes Israfl, together with its two continuations, The History of Christ and his Time (Geschiche Christus und semer Zoip, 1857), and The Ihistory of the Apostolic Age, \&e. (Geschichte des Apostolischon Zcitatters bis anr Zerstörung Jerusalems, 155s), is regarilen as E.'s greatest work. Bnt Jewish history and literature did not limit the sphere of E.'s wonderful activity. His lectures at Gouttingen embraced the literature of the Arabse, Persian, Aramaic, and Snnscrit tongues, and gave hirth to such works as that on the Metres of the Arabian Songs (De Metris Citrminum Arabicorum, Leip. 1825); on Some of the Older Sanscrit Netres (Ueber cinige ältere sanscrit-Metra, Gött. 1827), an epitome of the Arahic author Wakidi's work on Mesopotamia (De Mesopotamioe expugnatce Historin, Gött. 1827), and a frammar of Arabic, entitled Grammatica Critica Linguce Arabica cum brevi Metrorum Doctrina, I Bde. (Leip. 1831-1833). In 1832, E. published at Göttingen several very important Dissertations on Oriental and Biblical Literature (Abhandlungen aur orient. und biblischen literatur), and plannel the well-known periodical, Journal for the Knowledge of the East (Zeitschrift fiut die Kunde des Morgenlands). E., however, is not only a scholar and philologist, but a man of
strong political convietions. Haring, along with six of bis colleagues (the others were the lrothers Grimm, Dahlmann, Gervinus, Weber, and Albreeht), protested against the abolition of constitutional law and liberty in llanover lyy the new sowereign, Ernest Augustus (previously Duke of Comberland), he was dismissed from his situation, 12th December 1537, and went to England to investigate its public libraries, whence he was called to Tubingen in 18:3S, as professor of theology. Hero he remained for ten years, and, partly on aceount of the catholicity of his views, and the imperiousness of his temper, was involvel in many strifes. In 1841, he was ennobled by the king of Wiirtemburg. In 1848, E. returned to rabtingen, where he established a Year-book of Biblical Science (Johruach der biblischen Wissenschaft), in which, as well as in his work on the Synoptic Gospels (Die drei erster Evengelien, Gütt. 1850), and works on the Epistles of 1'aul (Die sendschreiten des Apostels Paulus übersetat und erklüt, Gütt. 1857), he has striven to give a firmer lasis to New Testament criticism and exegesis. liecently, also, E. has paid great attention to Ethiopic literature, a result of which is his valuable Dissertation on the Book of Enoch (Uber des Ethiopischen Buches Henoch Entstehung, \&c., Gütt. 1856). The distinguishing peculiarity of 1. as a theologian and critic, is his love for the conerete forms in which divine truths are revealed in history, and his dislike of the abstractions into which they are retined away by over-speculative theologians. He regards it as the especial glory of the Jewish people, that they never lost sight of the conerete, as the l'ersians and Hindus, for example, did, with whom the realities of religion ranished into the most intangible dreams, bnt kept it ever before them until, in the fulness of times, thero was born in their midst Jesus of Nazareth, tho Perfect and Only One, in whom humanity reached its spiritual consmmmation. E.'s fosition in the variegated field of German theology is mot easy to define. He refuses to class himself or to be classed with any party. Hle is equally opposed to the extreme left represented in Tiilingen. and to the extreme right represented in the modern Lutheran movement headed by Hengstenberg. It cannot be expected that E. coukl form a party, when he at times denounces, with an eloquence nnequalled in any theological chair in Germany, the 'heathenism" of Lutherans, Romanists, and liationalists.
EWALD, Jobannes, one of the best lyric poets of D'nmark, was born at Copenhagen on the 18 th November 1743, and dien in the same city in 1781, after a life of checkered adventare, trouble, and privation. At the age of 11 , on the death of his fathor, E. was almitted into the Slesvig College. In his 16 th year, when his friends were abont to send him to the university of Copenhagen, the restless impatience of restraint which had always characterised him, led him to make his escane to Germany, where be entered as a irivate suldier in the army of Frederick the Great of Irnssia, from which be soon deserted to the Austrians. His bravery having attracterl the antice of his superiors, he was offered a commission, but this be refused to accept, as it would have obliged him to become a Catholic; and having induced bis friends to purchase his discharge, he returned to Copenhagen in 1760, after having taken part in the great campaigns of 1759 -1760. He now began the stndy of theology, but a disappointment in love drove him to abandon it, and give bis attention solely to poetry. The first prodnction of $\mathbf{E}$. which attracted general notice, was the funeral orle which he wrote on the death of Frederick V. of lenmark in 1767 , and which exhibited so much original genius, that it at once
raised thu robine part to the rank of one of the best witers of his comutry. 'Ihis smomessful attempt



 of as careful stmpy "f shaksuare amb the line-

 spirit of the ancient hate of the math, and exhibhts the specially matimal tembery of lise prmas, is

 to ramk equally hient, when consumed ais a more lyrival pronduction. Ins hathits of doseipation, and the decibled eprinims whid he "xpressed in rofer-

 irrwalanites of conduct, "stanes the allectom of his mearest relatibes, and in the latter years of his malaply life he was oftem imblited to the charity of straneres for the moun of sulnsistence. Some of his nantical stones hate ben raisol to the dignity of mational inkes, and many of his necessomal gheces riank amung the swoutsit jums of his comentry. He was chenged at the than of his death in crompling an autulingraphy, and in bringing ont the complete edition of his writinge, whith finally appeared in Fite. His works haw also been cilited 1 y F . L .
 compulen from hitherto mophblishad materials, has recontly afymed from the jen of F . 1 : Ulsen, of Cunnhagen.

EXAMINATION OF A B.ANKRURT. SEE


EXAMINATION WR A Plisoner, in Sentlame Som lemandarma.

ENAMINATHON OH A WITAESS Se Evinexp:

ENADJNATHONS FOHE THE PUHEIC SERTICL. ['p tu the year Istin, all the jamior npmintments in the soveral latanches of the "ivil sirvice vere male mon a system whin was pratisally ome of simple and undincked mominations. Wamimations bumanly "xiated in a few of the Wrpartmonts, lant they hal demeneratel intu an monaming form. 'The depretmental examiners, Who were takn from other ilutios for this temporary phryense, and wore chacely comectol with the particular department, ware tor murh afrath of the chame of indimalals to lo very stringent in their reguirements, and kerp up the standard of examina-
 halloen rejoetch for twelow years. Thechuse pance Wias, that fursons wern uiton appointed wha were ohigetimalle on aremant of agre, broken state of herth, and lod eharoctor, as well as from want of prowr intellectual qualitiontions.

Chames in the 'isil sirvice lawe hen mate somutimes by the lexishature, sometimes by the "xentur", lant clicitly, is in the prosent instaner, by the latter. Shme years a;n, ar commission was apminted to consiatir phans for its antire rocomaninstion. This rommission, which incluted the mans of Sid' 'harles Theolyan and Sir Staford Noptheoto, mad" tes reprert in 1 sins, and strongly remmmondel comperiture pxaminations, as the monlo in making the appointments in the dirst instaner. ha the following yerar. a plan for improy1me the systom was promisel in the ? Sucen's sperth, bit wothing further was done. In May
 preant rivil sirvice 'ommissionert, and deliaing then dithes. 'Whis arder is still in foree, and directs the commissioners to examine into and certify the

Inalifications of youme mon mominated to junior
 oretlicato, they are to aseretain the form followimg thats: the age, health, chanacter, and the knowhellen ame ability of the emolibaters. All the detrils
 and the subjerts of crammation arosettled at tho diseretime of the heads of the several departments; while the decisinn, on imbinhal eases, rests solely wath the commissimers.
As the mature of the replumements exprected from
 departmente, consideralde varinty ming he expectel in the different hathehes of tha service. As the system las not yot reaclach at wethed state, the exact dintails of the examiation for the varions ollices mast be sught from time to time in tha latest of the ammal reports of the Cival sirvice Commissioners; Lut tla following semeral acount of its pesent state may lue given here. Leaving out accomet labourers and artisans, the premons cmployed in the publie servier may lo divided into t wogreat classes: the dirst incluline all thase who may be called by the enompal nance of clerks, and whose oeengation is mainly of a sedmatary, amd more or less of an intellectuat dharacter: the other cmbracing all the inferion appmintments - such as excise othicers, tide. waiters, athl letteresuriers, whise employments repuire in a special degree jhysical strength and activity. Far the latter chass, the exmmation is of in jurely mementary wharator, amb is for the must part contined to realing, writing, spelling, nad withmetic. The principo of complotive examinations has nat hern applient, and is not intended to le. applind, to this class of phblic scruants, mit thoir health amb momal qualifications are strictly investigatem.

As to the first class, the system is still in a state of transition. It will $l_{n}$ whiserverl that the order of 185.5 directs the eommissioners to examine young men who have bern numinated. Under this order, there varieties of examination are nuw in operation. Whe first is a simple test examination. When a yacancy nerurs, a single person is momated hy the head of the dejartment or other proper anthority, and this presm is afterwats sulunitta to axamina. tion. The second is a syst om of lomitol competition. When a vacaney oeniss, sewpal fersons are nomimoted, and being salmitted to examination, the apmintment is ohtainel by the luest of this limitel mumber. The third is the system of open competition, which has heen emphyoul in the cases where the rifht of nomination has lieen wholly surremdered. A simple test examination seoms to have been all that was contemplated in the orilor of 18.55 . hut since that time there has been a stady advance towards competitive examinations. Iexshations hava bussed the Hanse of Commons recognising the alyantages of empuetition, aula parlianuatary committer, apponted in 185, has reported in favom of fraceeding further in that direction. At present, the principle of apen eompetition prevals in the Imdian C'ivil Nervice, in the Medienl Service and l'ublie Works Department in India, and in the secientitic hranches of the Militury sorviee. The prineijle of hmited enmpetition prevals in about threc-fourths of the higher departments, white in the remainder of these, and in all the lower gralus of the service, from tide-waiters downwards, there is a simple test -xamination.

The mumber of nominations to which the order in moncil has been applial from 185\% to the end of
 me only, to whom, therefore, as explamen above, a simple test examination was applicol. The commis. sioners rejected 2259 . (lat of these 2259 , all but

## ENAMHNATIONS FOR THE PUBLIC SEIVYOF

Q20 failed cither in arithactic or spelling; some, of conrse, in other suljeects also. lt may therefore be said that mone than 2000 persuns delicient in the ordinary rmdiments of a giol education lave been nominated to the ('ivil sorvice in six years, amt "xclutel by the examination. Buring the same feriol, alnnt 600 of these nominated were incligible on account of age, health, of chatacter. In compliping the number of certificates granter with the mamber of rejections in eachs year, it apparara that the proportion of the latter has dimimished in the latter years.

Up to 1859 , the far greator proportion of all appointments made mator the new system has luen mate by nomination of a single person followed hy a test examination. lint the exferience hat in the working of the system has convincal the commis. sioners and the parlimentary commithe of the wisdom of adranemg in the direction of empntition. The minimun standard is diflicult to mantan. It causes Ilclay and incomvenience by the rejection of cadidates, and the necessity of providing others. The rejections throw umpeasint iliscrelit on the patron, and if frement, it is ascribed mot to the mulitness of the candidates, but to the stamland becing fixed too high. The camblate is agerrievel at the loss of an appontment which he had horked on ats his own, and the patron is likely to share the feeling. In the conpetitive system, these evils mon exist. The number of competiters will itsclf keep up the standard; the candidate is not rejected as mat. bat only gives way to che fitter : and the standari commot be said to be fixal tom high, for the fact of canlilates coming forward shews that the prize is worth the tromble of attamment. On these groumls, the commissioners recommem the gralnal introluction of open competitive examinatoons inta all the departments of the service, but in the meantime think it a safer comrse to continue and oxtem the system of limited comprition. Experience, however, las shewn that the latter is often a system of competition more in mame than in reality, and that some conditions are requisite to make it effective. In 1859, 1107 persons were nominated to compete for 258 situations: of thesc, muly 307 wore competent, the remaning 710 being whelly matit fom any appointment. The real competition tuok place hetween 307 persms. The expernence of 1860 comfirms this view. la a competition for de clorkship at the Almiralty, of 66 camblidates, only 24 were competent, loeing less than the number of situations; so that competition in that ease would have given worse results than a simple test examination. With the view of reobering it move eflective, the parliamentary committec of 15.5 have recomatended some monlitications in the system, which the commissioners intend to carry ont. In future, mo candilate will be almittel to enter into the competition w!on has not previously passed the test of titness: and the competition for tach vanary will take place amony at least five of subh pualified persons. The test examination will le nainly conlinet t" writing. spelling, arithmetic, and making an pricis of a given set of phers. It is at the same time farther recommended that the experiment of "pen competition, as tried in the Imlian ('ivil service, be from thme to time repeated in other departments.
The mote of makins the apponintments to the Civil service has of late years bean mbeh diseasseal, and the permanent nature of the apmointments makes the quastion one of much importince. The menbers of this surviee remaining in wher throngh all political changes, and aiding cach minister in turn by their knowledge of hasiness and of othecial details, form, in fact, a class of profrossomed public servants, entering their profession as others do while
young, in the hope of rinine grablually to its higher grades. It is almitem on all hands that theso persons shomhd not be labhe to le: turnel mat an! thus deprived if tha benclit of their previons service, exeept for $1^{n}$ witive mistombet: and since there is no way of getting rill of them execpet loy making them jensinurs in the phblic furso, it is clearly of the weatest impnatace that the ampintments shonhl he well made in the lisst instane:

It is sain on the one basm, that, aport from an examination, there is monamah, flan that ean (enable the heal of at anartment, wherwion its he often is, to acyuire an intimate honwlenge of the (rharacter, habits, and abilities of sumeessive fonerations of young men; that even with this kow lodine and much more in its alsence, there is much to D, feamed from partality and private or political interest. The minister annst depend on the recommendations of others, and will le obligen to comply with the importunities of friems amp political supporters. 'These will natumally desime to seme their frimis rather than thu palific, and their friends are lest serwed ly the ablancoment of their least competent chihlrin. Hence, thare is romb reasm fur supposing that the chane would be somewhat worse than if male blindende from at mallat-hox.

Thanyly the mew system has mity yet loen kong enongh in operation to give suldicint grounds from
 commissioners dow hothentate $t$, dechare in than latest requrt that competitios: exammations, comhimed with proper conditions as to age, bealth, and character, am! with the eheck of a parion of probation, and with fromotion her merit from class to class, is the luest move of proviling for the puldie somice.
The oljoctions which have heen arged on the other hand are manly reducihle to the two whin h follow. It is sail, in the tirst plase, that in cont petitive exaninations tow mads eredit is given to scholastic reguirements which are not reguired fon the service: To this it is rophend, that persmos heine appointed in early life, not as having learnesl, hut in orler to learn, their puefessun, the amy thime by whicb the best candidates can bue discrimimatel is their proticiency in the or linary hramo of a himeal elucation: further, that due weight is always given to acequirements that are strictly practical -writhg, arithnetic, spelling, English composition, and the: pwor of framing a precis of a given set of papers, so that whature he the seholastic requirements of the successml candidate, there is conoth of the practical to qualify him for his office ; and lathy, that (xaminations in lanenase, literature, and seidee are extremely usefal in ascertaining the relative ability, iminstry, and coltiration of the candihates, amb that it is as affordiner ervilence of these that they are principally remated.

It is contemed, in the secom? ]aces that there are very important moral yualities which are mot taken into acoont in a compertitio exmmation. This must be at once admitiol, for although such qualities as purswerance and enorgy may to some extent le indicated by superionty of acquirements, there are others, such as jubment, discretion, fidelity, strength of will, regarding which now certain conclusions can le drawn. It haz, lamewr, been justly ulsserved, that this class of gualitio's can loe shewn only hy conduct. anl that the carly ase at which the apmintments are made will have rarely afforden? sulficiont "pportunitios for giving proof of them; to which it may le arded, that the previons conduct and dispusition of candinates is rarely known the the bal of the department or other anthority who makes thw

## EXANTHEMATA-EXCHANGE

mpontment. If these qualities are not tested loy compertive examinations, neither were they tested muler the system provionsly in existence; and the wjoction, therefore, apparently amounts to this, that having the means of testing the intellectual qualities and acquirements of the candidat:, we dught to abondon it because it does not imende all the mond qualities, while at the same time there is no satisfactory mode of testing the latter.
It is obvious that whenerer several prions aplly for the same thing, there mast be competition in ane way or other: it will he either in the way of inlluence-in which case a person is selected not because he is the fitter man, lint to gratify some one else-or hy testimonials, which is not altogether satisfactory. The remaining plan is competition ly examiuation. It is worthy of remark, that besides its other adrantages, the latter gives an impetus to colucation through the whole comotry, stimulates exertion, and enenuages habits of industry-hahits which, once acquired, remain, and lecome aphlicahle to the publie service.

EXANTHEALATA (from a Greek verl, to alloresce, or come ont in a rash), a class of fclorile diseases (see Fever) attended liy distinctive cruptions on the skin, appearing at a detinite period, and running a recognisable coursc. To this class belong small-102, chicken-pox, measles, scarlet fever, and, aceording to some authorities, plague, typhus, erysipelas, \&c.

E'XARCII was the title first conferred by Justimian on his commander-in-chief and vicegerent in Italy. The conquest of Italy ly the Goths in the early part of the 6th c. was a severe how to the Byzantine pride; and Justinian determined to wipe out the disgrace, and recover the imperial territories. The execution of this project was intrusted at first to Belisarius ( $\mathrm{q} \cdot \mathrm{v}$ ), and aiterwards to Narses ( $\mathrm{q} . \mathrm{v}$. ), ly whom the reconquest of italy was effeeted. The latter was the first who bore the title of exareh; and the district over which be ruled was called the: Exarchate. The seat of the exarehs was Ravema, the different towns and territories belongine to them being governed ly subordinate inlers, styled Duces or Dukes. The extent of the exarchate, however, was gradually diminished, until it embraced only the country about liavenna, the present Romagna, and the coasts of Himini as far as Ancona. This was lrought about partly hy the conquests of the Longobaris, partly by the dukes of Venice and Naphes making themselves independent. In the year 7as, even this small portion fell, for a short time, into the hands of the Longobarils. In 752, Astulf. or Astolphus, king of the Longobarils, Iut an end to the liyzantine rule at Ravenna; but in 75.5, he was compelled to resign the exarchate to l'cin the Less, king of the Franks, who gave it wer to the lishop of lome, Stephanas 1I. - In the Christian Church, exarch was origimally a titlo of the lishops, afterwards of a bisliop who presided over several others-a prinate. It was lorne by the lishops of Alcandria, Antioch, E'phesus, Cosarea, and Constantinople, till it was timally exebanged for the title of Patriarch. A superior over several momasteries was also called in ancient times an "xarch. The same title is also borne, in the molern Greek Church, ly the person who 'visits' nflicially, as a sort of legate of the patriareh, the clergy and churches in a proviuce.
EXCAMBION, in Scotland, is the legal name for an exchange of lands. Heirs possessing unter dapds of entail are empowered by the so-callent Montgomery Aet ( 10 (ico. III. c. 51) to exchanre or excamb eortain portions of the entailed lands. The I Fortions exchanged mast not include the
prineipal inansion-house or ollices, or the garden, park, home-farm, or policy, or more than one-fourth in value of the estate. As to the conditions under which, and the proceedings ly which, excambions of entailed lanis are effected, see Bell's Law Dictionar!.
hacellence, or ExCEldEACY, a title now given to ambassadors, as representing not the allairs alone, but the persons of sovereign princes, to whem it was formerly applied. The privilege of being addressed as 'Four Excellence,' and of demanding a private interview with the prince to Whom he is acerdited, are the elief distinctions hetween the privileges of an ambassador, and an envoy or minister plenipotentiary. Sce Ambassamor, Lamissy.

EXCHANGE, a term applied to buiddings or places of resort for merchants. The name Bourse ( P urse) is applied in lirance and Bulgium to a resort of this kimd; and in Hamhurg, and some other German cities, there is the equivalent word Börse. Fxchanges have usually comprebended an open quadrangle, smrounded by an arcade, free to all persons: but in some cases large reading-rooms now constitute resorts of this lind, and these are nqueu only to a body of subscribers, and visitors whom they introduce. Of this description are the Exchanges of Nanchester and Glasgow.
Exchanges originaterl in the eommercial cities of Italy, (Bcrmany, and the Netherlands, from which last-named conintry they were copied by England. The merit of introdueing them is due to Sir Thomas Gresham, who, having resided as Britisk agent at Antwerp in 1550, chose the Bourse of that city as a morlel fir the Ihoyal Exchange of London. Their institution in England is therefore coincident with the rise of commercial prosperity at the middle of the loth century: The first stome of Greshan's Burse, for so it was originally ealled, was laid June 6, 15 tb , a site being found for it ly romoring cighty honses in Cornhill, and it was dinished in November 1507. It consisted of a quadmande with an areade ; above was a corridor with stalls, for the sale of wares. This corridor was called the fron-believed to be a corruption of buth- (fer. for path or walk. Outside were shops. On Jamary $23,1570-1501$, the liarse was ceremoniously njened by Queen Dlizalneth immediately after dining at the honse of Sir Thomas Gresham in Bishopsgate Strect. Daving viewed the whole Burse, the gneen, hy herald and trumpet, cansed it to be prochaimed "The Royal Exchange! This first Exchange of London was almost entirely destroyed by the great fire of 1666 . A new Exchange was forthwith erected on the spot, and opened Scitember 2s, 1669. This second hoyal Exchange had the same fate; it was destroyed by fire, Jaunary 10, 18:3. The fomndation-stonc of the third Exchange was laid by Prince Albert, Jamary 17, 18.2. Completed in three yoars, at a cost of $£ 150,000$, from the designs of W. Vite, it was opened danary 1, 1855, ly Quen Victoria, who declared it 'to be her royal will and pleasure that this buihling loe hercafter called the fioyal Exchange.'

The term Exchange scems to have been naturally adopted from the circumstance that loying and exchanging of merchandise, and also cxchanging and paying away of money, formed the chicf objicet of concourse. In the present day, carly intelligence in matters affecting commorce and public finance forms a principal attraction of this kind of resort. Athengla open daily, there are usually certain days and hours of meeting when the throng is considerable. The mecting is familiarly ealled 'Change;' as, for example, 'Change commences at 1 o'clock,

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and it is worth while seeine the crowd that comes througing at that hour.'-Nurray's Hendbook, article 'Hamburg.' The two great days of meeting at the Royal Exchange, London, are Tuestays and Fridays, and the bisiest time is from 3 to 4 o'clock. At this time are seen the greatest preople on Change; some of whom, such as the Ioothschilds, occupy a well-known spot.

Tn London, there are several other Exchanges, but for special purposes; among these are the Corn Exchange in Mark Lane, and the Coal Exchange in Lower Thames Street. Exeter Change, which was a sort of bazaar, with a menagerie of wild beasts, stood in the Stranul, upon or near the site of the house of the Farl of Exeter: the building, as an interruption to the thoronghfara, was removed in 1529. The Bourse at Paris amd at Marseille, also the Merchants' Exchange in Wall Street, New York, may he mentioned as luildings of great extent aul elegance. Lately, some hand. some and commodious Corn Exchanges, as resorts for grain-dealers, have been erected in rarious towns in Great Britain.

ExCHANGE, in Political Eenomy, is sometimes applied to the contersion of the money of one country into its equivalent in the money of another -as by stating the relation which French napoleons and franes bear to British pounds. The technical meaning of the word has now, however, come to be the difference between the actual valne of meney, taken ly the standard of bullion, in any tro places with relation to each other. 1f, in Lonlon, it costs more than $£ 100$ to pay $£ 100$ in St Petersburg, the rate of exchange is against the former town, and in favour of the latter; an inhabitant of which will be able to pay a deht of $£ 100$ in London with less than $£ 100$ werth of bullion in St I'etershurg. The process will be best explained ly analysing it through means of simple examples. If Thomson $\&$ Co. of Lendon buy £lon worth of wine from De la Rue of Paris, and De la liue, on the other hand, buy $£ 100$ worth of cotton geols frem Themson \& Co. of Lendon, the two debts, were there no others betuceen the merchants of the same fowns, would extinguish each other, and there would be no necessity either for transmitting money or drawing bills of exchange. Suppuse, however, that it is not De la line, but his neighbour Bonchamp who has lought the $£ 100$ worth of catton gonds from Thomson \& Co., then the debts of all will le settled by Bonchamp paying $f 100$ to De la lue on Thomson \& Co.'s account. Surpose, next, the case of De la Rue being due nothing to Thomson \& Co., and Fouchamp lieing due them only £50, a like sum has to be otherwise fonmi. Van lrait of Amsterdam is due precisely this sum to Thomson $\&$ Co., while either De la Liue or bonchamp is due the same amount to Yan Pradt for a purchase of Goula cheeses; then it is clear that the several debts can be adjusted amone them withont the transmission of bullien. It will cost some trouble to adjust the payments, however, and this trouble will have to be pail for. As in praying Thomson \& Co. their dubt of $\pm 100$, De la liue will have to pay for this trouble, the rate of exchange will be agaimst him. If the debt, or any part of it, cannot be met by such an aljustment out of cross mobts and credits, it will le necessary for the delptor to send bullion to his creditor; and this being an expensive process, it throws the rate of exchange against the debtor who so lays. For instance, if the sum due by the Frenchmen to Van Iradt was only \&'25 instead of £50, then De la line would have had to be at the expense of sending $£ 25$ to Loudon in bullion. No such actual transactions take place in the existing mercantile world, because the accounts in debtor
and creditor connectel with the three towns above referred to are to lre counted in thousands, and ramify into other towns; but the abure examples may be held to represent the groups of dehtors and crediters, as algebraic signs represent quantitics. The individual merchants in one tralime town havo no idea how the surplus of delit or credit may lis between them, far less can they tell how it may be adjusted lyy delits and credits in other towns; lut through the ageney of luakers, bill-discumaters, and other persons who deal in money, the relations of all trading places towards each other are in a constant state of shifting and adjustment ; and any one who has to pay a delt in any trading pace can find out how much he has to give to get that dolst mad, and can pay it accorlingly. When, through the uncration of these complicated transactions, you require to give more than $£ 100$ in London to set that amonnt pail in Parjs, then the rate of cachange is against London, and is in favour of Paris, whero less than $£ 100$ in eash will pay a delit of $£ 100$ in London. The difference will generally depend on the difficulty of adjusting questions of delt am credit throughout the fieh of Eurofean commeree, in such a manner as to get the debt paid. If it cannot be paid by adjustment, then budion must be sent; and thus it is generally said, that the rato of exchange against any place is limited by the charge of transmitting bulliom to it. The rate of exchange is liable to be brought to a level also by commercial exportation and importation, since, whenerer it is expensive to get money sent tu a country, there is a temptation to send goods to that country, to compensate the delt. In the general circle of transactions of this lind, the state or town which has the largest amount of transactions will have the largest mumber of debtors and of creditors, and will thus afford the chief facility for each compensating the ether. It is thus that London is the centre of the money-market, where all the debts and credits in the word may he said to meet and extinguish each other. While the cull notions about the Dalance of Trade (! 1 . v.) existed, it was supposed that the nation which the exchange was against was going to ruin : whle that which it was in favour of was Irospering through the other's loss. At present, it is inconvenient and expensive to a comatry to have the exchange against it. An adverse exchange generally indicates a surt of break in the eircle of trade, which it would le adrantaceous to fill up and mony lue caused by the commerce of a comtry decreasing; on the other hand, however, the imports for which a country laye in cash or in expensive bills, may be the same as a highly advantageous tratic. Gohd-producing comentries tind bullion their most advantapeous export, and the same is the case with countries into which gold luas tlowed in excess.

EXCHANGE, l YeEt or, in English law, a common law assurance, wherely persons severally seised of lands, mutually grant them in exchange, each his own land for that of the other. In order to a valid exchange, five things are necessary: 1. The two subjects must be of the same nature, as lands for lands, chattels for chattels, but not real fur personal estate. 2. The parties must take an equal cstate; thus, an estate in fee cannot be exchanged for an estate tail. 3. The werd 'exchange' must be used. 4. There must be entry, and if cither party die hefore entry, his heir may aroid the exchange. 5. Since tho statute of Frauds ( 29 Car. 1 I. c. 3), if the interest ho larger than a term for three years, the exchange roust le in writing. A mutual warranty and right of cutry was formerly implied in an exchange. This eflict of the deed has been taken away ly S amd 9 Vict. c. 106, s. 4. By the S and 9 Vict. c. 118 ,

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s. IU- (allow the formon Enclesure Set, the commissiom re are empuweral to make exhtomes for the better carrying out of the purposis of the act. 1 dead of exclange closedy risumbles in its


 An oflicer may exchange or ehango paces in the

 an prament of sum at sum as shall ropesent the ditherence of valne let wewn the commissinn ramated aml that assumed. As canh of the achatuging oflieers enters his new emps at the lowtinn of has rank, exchange bom-lits whers, ispecially those mable to purchas. pamotom, whan man in then origimal requment, ly alsancing them thwateds the
 a mon-purchase vacancy wempmeg. An oflicer on full-pay may wehame with amother on hali-pay, prowded a yomere her le mot the why abled to the half-pay hast. and shloject always to the consent of the socretary for Wiar. If the ramk he ann of thase which are parchasable (see ('ommis-
 to amother is necessary to complete an exchange letween full-pay and half-pay; the ammen having relation locally to the rezulaterl, aetnally to the market ralue of each kind of emmmission, as noticed in the article just eited. Wxehanges are ordinarily arraged by the army agents.

EACHEQVER, Chatebloi of the. The office of Chancellor of the Exchopur, in malem times, will he acenately described when we say that he is the first fmance minister of the Cromes. strictly speaking, he is the muler-treasmor, the athe of Loml Ityh Jreasurer heing now vesteal in the lomeds Commissiners of the Treasury when the l'rime Dinister is at mombre of the Damse of 'ommonso he sometimes holuls the oflice of than ellom of the Exchenner. The judicial functions of the 'han cellur of the lexchetuer may now $l_{n}$ comvilered matter of history. See Exhodeder, Cublit of. When the chief ham and the barons are equally livited in opinion, he may be comuired to reherr the cause with the barons, and to give his ophion. Shat the last instance in which this was dme was in $17{ }^{-1} 5$; and thongh the lecision whel sir lobert Walple gave is said to have given great satisfactim, the custom is mut haly to be revertal to.

EACIIEQUER, 'OCLET OF , one of the sumeme courts of common law in Singland. The Court of Exchequer was originally the comrt wherein all matters relating to the royal revembes were adjadicatol uron. It is said (Sadox, Mist of Er i. 177) that as emly as the reisn of Willam the Compucror a Court of Exchegner was in existence: Thas was probaly mothing mome than a hranch of the fule hergen, of grat conacil ol the mation; but oll the subdivisinn of that rourt in the reign of Lilward 1 , the (ourt of Excherger achuired it separate amb inderembat position. The special duty then assigned to the court was to moder the Formos of the crown, and to recover the liones dehts and dutics. 'The court was then demminated the Srememrium, a word derived, it is said, from venerms or scacrum, a chess-bobitl ; and it was su callew heranses a cheederend dotly was anciently wout to be laid upen tha" talike of the comer (Nadex, Mist of Sar), a practice wholl, matil the late act, prevailal in the Court of lixelomaer in scotham. The court formerly comsinted of two divisions, an equity, and a comman law on pha sille. Latal coke (hat. iv. 115) apmears to doubt where the "untable jurisdietion of the court can lec traced back further than
the statute $3: 3$ llumy Vill. c. 30. This erpuitahle juriwhetion of tho Exelnequer was aloblished by
 (b) the dirst institation of the court, the business was chin-dly contimed to matters conmected with thow
 thin kinfs debturs and farmers, and all acemutants of the Fxelnergare, tos san and impload all manner of prranto. This mivilege was exerosed by means of a writ of gno minus (now alwlishad bye Will. IV. ( 3 39), wherem to was set forth that the phantill lume : ilebton of the king, was, by reason of the wrong dome to him by the defontiant, deprised of the me:no of diseharging his shet to the crown (que) minnes swtheirus wivtif). '1'lue benefit of this writ was ley degrees extombal to all the lieges, on the fiction that thay were crown deldors. By this means the Cont of tixelngher atopioce as concurrent jurisdiction with the wher courts of common law. Tha jughes of the Exehequer eonsisted originally of tha lom trasurer, the chancellon of the Exchequer, ami three juisne juldes; these last were called harong of the Ex ehequer. The title of Jaron is said ly Mr
 the judqes in the Exelecquer becanse they were anciontly mate of such as were barons of the kingdom. The chancellor of the Exchequer sat only on the equity side of the court. The last oceasion on which he was calleal upon to exereise bis judicial functions was in the case of Naish $r$, the East India Company, when the juiges were equally clividud in opinion. 'this case occurred in Sichaclmas term 17 at, when sir liobert Walpole was chancellor of the Jexcherpuer, am! his judment is said to have given seneral satisfaction. The comrt now consists of tiwe jubges riz, the chief laron, and fom barons of Excheqner. From this court an appeal lies in


The Court of Escheque? (hamber was orymallo a comt of all the judges in Enesman assumbel fur decision of matters of Iaw (Coki, /nst. お. 110, 119). lard Camplsell states, that the low chancellor was in the labit of infourning eases of extraordinary importane into the Exchepurs, that he might have the aquinn of the twelve julges (Limes of the Chanrollors, i. 10). But the winary juristiction of the Comet of Exchemper ("hanber is as a court of error. in which capreity it reviews the judgments of the thee courts of commom law. This court was establishey hy :3 Jilw. 1. c. 10 , for the purpose of reviewind the decisions of the common law side of the Court of Exchequer, and was composed of the juderes of the other two conrts-viz, the Queen's Bench and the Commom Jleas. ly 47 Eliz, c. 8 , it was enacted that the judges of the Common Ilvas anl Exchequer shouli firm a second Court of Wxcherner (hamber, for review of certain cases in
 I Will. IV. c. 70 , the Court of Exelequer Chamber is constituted the conrt of review for all 1 rocectines in Errar ( f . v.) from the courts of comanon law, the juleges of two of the conts always forming the court of appeal for the proccedings of the third. 'The Court of Exchermer Chamher is als., by 1 Will. IV. c. 70 , constitutel the court of review for criminal cases on writ of error from the Quedrs Bench.

In Keotland, Infore the V nion, the Exelhequer was the king's revemue conrt. It consistel of the treasures, the treasurer-d pute, aml as many of the lords of Exchequer as the king was pleased to apmont (Ersk. i. :3, :3). The Scottish Comrt of Exelnequer was contimuel by the loth article of the treaty of I nim, matil in new court shoubl be establishect, which was eflected by 6 Anne. c. 06 . A privative junsdiction was comfarped on the court as to questions reluting to revemucs and customs of excise, auk
as to all honours and estates real and personal, and forfeitures and penalties arising to the erown within Sentlaml. But 'ruestions of tithe to lands, honomrs, \&e, were reservel to the Court of session. The judges of the comit were, the hiche treasurer of Great jiritain, the chief baron, amt four other barons, and Enclish barristers as well as Scotch advoates were allowed to practise in the court. In eases of elifticulty, and where there was at collision of jurisdictions, it was formerly not musual to holl coufer encers with the harons; am the form of desiring the conference was to send the lord adrocate, and, in his absence, the solicitor-meneral, to ruphest a mueting, though it has heen doulsted whether they were lound to earry the messare (shanl's Praction, 27). By 2 Will. IV. c. 54 , it was proviled that suecessurs should not be apliointed to such of the buroms as should retire or die, and that the dutics of the eonart should be discharged hy a judue of the Comort of Session. And now, by $1!9$ and 20 Vict. c. if, the Court of Excheriuer is indishen, and the jurisiliction transferred entirely to the Court of Session.
The Court of Brchequer Chamhor in Ircland was established by 40 (reo. IIT. e. 39. It eonsists of the chief justices, chicf baron, and the rest of the justices and barons, or any nine of them.

EXCHEQUER BILLS, hills issnel at the Exehequer under the anthority of acts of parliament, as security for moncy adranced tor the govermment. They contain an cugagement on the fart of the govermaent for the jayment of the principal sums advaneed with interest. These bills form the chicf part of the unfunded debt uf the country. They were first issued in the reign of William III., in the year logi, and were drawn for various amounts from स'l00 to $£ 5$. At that time they bore interest at the rate of threepence per day on a lundred pounels Macanlay, IIistory of England, iv. 700). The interest was reduced to $9 d$. during the reign of Anne. Huring the war 17931814, the rate of interest was usually $3!d$. At present, it is cenerally from $1!d$ to owt. per . $£ 100$ per diem. Holders of these hills are exempt from all risk, except that arising from the amount of premium or diseount they may have given for them. The bills pass from hand to hand as money, aml are payable at the Treasury at par. They may also le baid to government in discharge for taxes. When it is intended ty hay off outstanding Exchequer lills, pmbic notice is given by alvertisement. The advances of money to the gevermment by the Bank of Logland are made m Exehequer bills. These bills are a convenient means whereby the government ean mect a subden deuand for umnsual expenditure. Thus (as will be scen helow) during the pressure of the Indian mutiny (1856185s), the amount due on Exchecuce liils greatly exceeded that of the years which immediatply pre ceded and followed. Amount of Exchequer bills unprovided for 1555 to $1569: 185.5,17,151,400$;
 £20,911,500; 1559, £ $13.2 .27,400 ; 1560,213,228,300$.
EXCIPIENT (Lat. axcipio, I reecive), an inert or slightly active substance, introduecd into a medical prescription as a vehicle, or medium of administration for the strictly medicinal ingredients. Thus, conserve of red roses, or hread-crumb, is used to make up pills; sulphate of potass, or white sugar, in medicimal powders; water, mucilage, white of egg, and many other substances in thiti mixtures.

ENCI'SE, the name of a tax on commodities, from the Latin eccisus, cut ofl, as beins a portion of the value of the commodity cut off and set apart for the revenue before the commodity is sold. This is not its actual nature, howerer, for the manufac-
turer who looks to a profit on his outliny dous nut give part of the value to the reveare; he merely counts the tax as pant of his expenditure, which he iutends to get loack with a protit, so that it constitutes an andition to the ultimate price which the furehaser or cunsumer has to lay. I tax on commodities sold and bousht is a very obvious one, adopted in almost every country whore taxes have been raised otherwise than on the land or by the head; but it has wemerally appeared in the simple shape of a tull on goods hronght to market, and the emphieated arragements for otlicially watching the process of a mamfacture through ail its stages, for the furpose of secing that wow of the anes of the revonue are craded, is of connaratively modern origin. It had been for some time successfully praetised in Holland, when the Lome l'allament, who were looking about for a frutinl soure of revenue, observing how productive it had been there, estalulished an excise on liquors in Finglam in l643. It was contimen at the liestoration by the same statute which alolished aids, escuages, and the other fendal exactions, along with the Court of Warels established for enforeing them, and the royal frerogatives of purveyance and precmpition. The exeise may thas be consideral the price maid for the abolition of the burdens of the feudal system. Thongh always mpondar, the cxcise in some form or wher has ever since continued to be a material element in the taxation and reveme of Sritain. ln the earlier bart of last century, sir labort Walpole entertamed the motion of enlarying its froductiveness while mitigating its proportinnal pressure, by the lomding system, which suspends the exaction of the duty until the goods are sohl, and thus leaves the mannfacturer all his capital to be devated te production. See Warenuosing Sistem. But the rumone of an enlarrement of the umpupular exeise duty created a general excitment, and the momorable ery of 'Liberty, Property, anel no Excise' compelled Walpole to abmilon his 1 roject.
An excise. when compared with outher taxes, has its good and its hal features: it is a methon of extracting money for mational purposes from pursonal expenditure on luxuries, and is especially servicable when fell from those luxuries the use of which in excess becomes a vice. On the other land, it renders necessary a system of incuisitorial inspection not only very offensive to all free people, but very ourn to alnse and frand; while at the same time excessively ligh duties, and duties on commodities strictly of domestic manufacture, lead to somughing and all its demoralisiny consequenees. The cills of an excise were formerly agerarated by the $1^{\text {nactice }}$ of farming the inties-that is, by lettiner then to the highest bidder, whose interest it becane, like any other contractor, to make the greatest possible protit ly his specniation, and consequently to exact the duties in the most rigorous manmer. In every well-regulated revenue system, it is of conrse only fair to all parties that the duty as the law lays it on should be fully exacted; but in the age of farming, the arrangements were all slovenly, and there was much latitude of power in the hands of the farmers. The farming system became very opressive in France, especially in the qubelle or excise on that necessary of life, salt. It is a emious fact, however, that when the farming of the exeise was alolished in Seotland by the Union, the people grumbled, saying they were easier under the farmers, their own neighbours, who acted on the principle of 'live and let live,' than under the officers sent down from Eugland, who rigidly collected the impost.

An excise works most easily when it is laid on

## ENCITANTS-FKCOMMUNMCATION.

some commolity banished from domestic pronhetion and ereated hy manuacturers on a large some. In a great listillery, the excise oflicer is almust a furtion of the catablislment, whon han eve on ewory stop of the process, with the view of suring that the commodity does not get into the maket withwht government ohtaining its proper slare-smantimes far the grater part-of the market price. The social intlunce of such an arrangmont is bery Rifferent from that of the old cande and salt duties, which made it the frmetion of the exciseman to pounce on a farmer's family melting the smphus tallow of the last killol sheep, or of a fishoman boiling sea-water to procure salt for his putatues. 'l'he manfacturer. however, thomh he has the benefit of the bonding sestem, feds the exeise regulations to be a perretual drag and himderance in his "perations, since there are multitudes of minnte operations which he camot perform without sending special notice to the excise department, or having an officer actually 1 wesent. This remiers it neces. sary, too, that all the steps of the gucess should not mercly be delined as between the manufacturer and the oflicer, but should be set furth in an act of parliament; and hence deviations for the purpose of eeonomy, nr ly way of experiment, become difficult. and sometimes impracticable. As aifficulties with which the prolucer has to contend, these things require him to lay on the selling price of the commodity a larger adition, liy reason of the exeise, than the actual anoment of the inty.

No method of taxation requires a nicer adjustment to the social condition of a country than an excise. Thus, in Enylaml, in the year 1746, a daty of 208 a gallun was latel on spirits, with the view of suppressing the vice of drunkenness, which, on the ether hand, it greatly increased, for the law became a lead letter, and the smuggler filly sumpled the market, althongh within the two years in which the law was in force, no fewer than 1 , 0 , 0 persmas were, accordiug to Tinlal's listory, convicted of ulences against the act. In Scotlani, the duty. wheh was 5s. $6 d$ a a gallon, houl to be reduced in 1523 to 2 .s., in account of the prevalence of smuggling-half the consumption of the country, in fact, paying no iuty. The duty has since then been gradually raised, until it now imounts to $10:$ a gallon, forming a vast sumpe of revenue. The whole excise revenue of the Unitel Kingdom for 1560 amounted to $\mathbb{E n}^{2} 0,361,0100$, of which nearly four-fifths were supplied from the cunsumption of liqnor-viz, $£ 10,900,191$ from spirits. and $t 6,55^{\circ}, 458$ from malt ; and there were besides the hop-duty, producing $\& 46,281$, and the licenceduties for selling liquirs. The proluctiveness of this great source of revenue, and the expense and annoyance comnected with the levyiner of a duty on other miscellaneous commodities, has led to the gralual removal of many excise duties, as, for instance, on salt, canilles, leather, class, soy, and lavtly, on praer, which was relievel on the list of Octuper sisi.
There was formerly a separate department with a Wry complex machinery for the administration of the: crise. It is now superintended ly the commissioners of inland ruvaue; and for the purposes of lucal collection and inspection, the conntry is divideal into districts, in each of which there is fenprally a collector and a certain number of sujurvisurs.
Certain taxes which are not properly of the mature of excise, hat rathor of bicence duties for follewing particular $j^{\text {ursuits }}$, are enllected in the excise ilpartm-rnt, as, for instance, the dinties bryahn ly auctineres, ly letters of horses and carriage tobarco-rleal res, and sonp-makirs. 'The only artiele properly excisable besides liduors is
chicory, which was excised for the purpose of mbiating the adulteration of coffee.

EXCITANTS or STIMULANTS, are those $p^{\text {ha }}$ maceutical preparations which, acting through the urrous system, tend to increase the action of the heart am wher organs. They all possess more or less uf a pumgent and acrid taste, and give rise to a sensation of warmtlu when placed on a tender part of the skin. The class is a very numerons ine, and the application of excitants or stimulants to the human suloject should always be under tho supervision of a pualified medieal practitioner.

EXCLU'SION HILL, a proposed measure for excluding the Duke of Cork, afterwards James II., from the succession to the throne, on account of his avowed Catholicism. A linl to this effect passed the Commons in 1679, but was thrown out by the ${ }^{\text {Upper House. As the new parliament summoned }}$ in 1681 seemel letermined to revert to this measure, it was dissolved, amd Charles ruled henceforth withont control. See Chinles IL., James II.

EXCOMMUNICATION is exclusion from the frllowship of the Christian Church. The ancient liomans lat something analogrous in the exclusion of persons from the temples and from participation of the sacritices, which persons were also given over with awful cermonies to the Furies. The Mosaic Law decreed excommonication in case of certain offences; and the intimate connection of things eivil and ecclesiastical under the Jewish poity, rendered it terrible even as a temporal pmishment. The Tews, in practice, had three degrees of exeommunication. The tirst, Niddui, was an cxclusion from the synagnae fur thinty clays, that the offender might be ashamed. The second, Cherem, was also for thirty days, lut heside exclusion from tho synagogue, carried with it a prohibition to all other Jews of any intercourse with the individual, and was often proclaimel with sound of trumpert. The third, Shemmatha or Inatheme Maranathe (see 1 (or. xvi. -2), was exclusion from the synagocne ant privileges of the Jewish Chureh for life, mith loss of eivil rights, anl was acemmanied with terrible curses, in which the oflender was given over to the judgment of Gol. In the Christian Church, exeommunication has in all ages been practised, as indeed every society must necessarily have the power of excluding unworthy members and those who refuse to comply with its rules, and the New Testament phainly recognises and establishes this right in the charch. Sut two different degrecs of excommunication were soon clistinguished-the first or lasser, a mere exclusion from the Lorl's Tiahle and from other privileg es of members of the ehurch; the seconi or greater, jronnmed upon obstinate oflemers and persons who departeri from ortholox doctrine, more solemn and awful, and not so easily capathe of heing revoket. Penances and public Irofessions of repentance were reguired; and in Afriea and $S_{p a i n}$, the absolution of lapsed persons (i. e.. those who in time of persecntion had yielded to the force of temptation, and fallen away from their Christian profession by the crime of actual sarrifice to idmels) was forbiden, except at the hour of death, or in cases where martyrs interceded for them. liut for a long time, no civil consequences wro connecteal with cxcommonication. Afterwards, the greater excommunication was accompanied with loss of 1 whitical rights, and exclusion from publie atheces. The power of excmmmaication also, which land been at first in the cluurch as a body, gradually passed into the hamels of the lishops, and more "Sucially of the poles, who did not scruple to rxercise it against intire communities at once. The copitularies of I'epin the Less, in the Sth c.,

## EXCRETION-EXE.

ordained that the greater exeommunieation should be followed by hanishment from the country. The Roman Catholie Chureh pronounces the sentence of excommunication with many cireumstanees of terrible solemnity, and it contains a prohihition to all Christian persons of all intereourse with the person exeommmicated, and of extending to him even the most urdinary social offices. The latest 'examples' made by the pope were Napoleon 1. in 1809, and Victor Emmanuel, king of Italy, in 1860 ; neither of whom, however, was excommunicated by name, the pope having emminet limself to a solemn and reiterated publication of the penalties decred by his predecessors against those who unjustly invaded the territories of the Holy Sec, asmped or vidated its rights, or violently impeded their free exercise. l'ope Innoeent III, in the Lateran Conncil ( 1215 ), declared that excommmication put an end to all civil rights and dignities, and to the possession of any property. The excommunieation of a sovereisn was regarded as freeing subjects from their allegianee, and in the year 1102 , this sentence was pronounced against the Emperor Henry IV., an example which subsequent pones likewise ventured to follow. But the fearfal weapons with which the popes armed themselves in this power of excommmination, were rendered much less effective through their ineautious employment, the evident worldly motives by which it was sumetimes governed, and the excommunications which rival popes hurled against each other during the time of the great papal schism. The Greck Church also makes use of excommunication, and every year at Constantinople, on a certain Sunday, the greater ban is prononneed against the Ioman Catholie Church.-The Reformers retained only that power of excommunieation whieh appeared to them to le inherent in the constitution of the Christian society, and to be sanetioned by the $W$ ord of God; nor have any eivil consequences been generally conneeted with it in Protestant countries. To connect such consequences with excommunieation in any measnre whatever, is certainly inconsistent with the principles of the Reformation. Nevertheless, in England, until the 531 of Geo. 11I. c. $12 \%$, and in Treland, until the 5tth, e. 6S, persons excommumicated were debarred from loringing or maintaining actions, from serving as jurymen, from appearing is witnesses in any canse, and from practising as attorncys in any of the courts of the reahn. All thase disabilities were removed ly the statutes above named; and the excommunieated were deelared no longer liable to any penalty, except 'such imprisonment, not execeliur six months, as the court pronouncing in declaring such berson excommunicate shall direct.'

In the Roman Catholie Chureh, the power of excommunicating is held to reside, not in the congregation, but in the bishop; and this is believer to be in exact accordance with the remarkable proceeding commemorated in the First Epistle of St Paul to the Corinthians ( 1 Cor. v. :3), and with all the earliest recorded examples of its exercise. Like all the other powers of the episcopate, it is held to belong, in an especial antl eminent degree, to the Roman bishop, as primate of the chureh; lut it is by no means believed to belong to him exelusively, nor has such exclusive right ever been elaimed by the bishons of Rome. On the contrary, bishops within their sees, archbishol's while exercising visitatorial jurisdietion, heads of religions orders within their own communities, all possess the jower to issne excommunication, not only by the ancient law of the chureh, but also by the most modern discipline. As to the prohibition of intercourse with the excom-
mmicater, a wide distinction is made between those who are eallod 'tolerated' and those who are 'not tolerated.' Only in the case of the latter (a case extremely rare, and confined to heresiarehs, and other signal offenters against the faith or publie order of the chureh) is the ancient and seriptural probibition of intereourse enforecd. With the 'tolerated,' since the celebrated deeree of Pope Martin V. in the Council of Constance, the faithful are permitted to maintain the ordinary interconrse. It is a mistake, likewise, to ascribe to Catholics the doctrine, "that excommmication may be pronounced against the dead.' The contrary is expressly laid down by all eanonists (Liguori, Theoloyia Moralis, lih, vii. n. 13, 1). In the eases in whieh this is said to have heen tone, the supposed 'excommunication of the dead' was merely a deelaration that the deceased individual had, while lizing, heen guilty of some crime to which arcommunication is attached by the church luxs. Catholie writers, moreover, explain that the civil effects of exeommunication in the medieval privd-such as incapacity to exercise political rights, and even forfeiture of the allegiance of subjects-were amexed theremito ly the civil law itself, or at least hy a eommon international undrrstandine in that ase. Examples are alleged in the law of spain, as laid down in the Sixth Comeil of Toledo-a mixed civil and ecelesiastical congress- $(608)$; in the law of France, as admitted ly Charles le chave ( 559 ) ; in the Saxon and in the Swabian conles; and esen in the English laws of Elward the Confessor: all which, and many similar laws, proced on the great general principle of these medieval monarelies, viz., that orthondoxy and communion with the floly sce were a necessary condition of the tenure of supreme civil power; just as by the I Will. and Mary, s. 2, c. 2 , profession of Protestantism is made the condition of succession to the throne of England. Hence, it is arguel, the medieval jopes, in exconmunicating sovercigns, and deelaring their subjects released from allegiance, dial but declare what was, by the pullic law of the period, the civil effect of the exercise of what in them was a spiritual authority.

By the discipline of the Ierman Catholic Clureb, kings or queens, and their children, are not incluted in any general sentence of excummunication, unless they be specially named.

## EXCRETION. Se Secretios.

FXCULPATION, Letrefs of, in the law of Scotlaml, are the warrants granted to the aceused party, or panel as he is called, in a eriminal prose. cution, to caalle him to cite and compel the attentance of such witnesses as he may julge neeessary for his defence. These letters are issued as a matter of conrse, on applieation at the Justiciary Oflice, if the prosecution le in the High Court, or to the sheriff clerk in cases of Shoriff Court libels. If there be any special defence, such as alobi, a written statement of its nature along with the articles to be founded on, and a list of the witnesses to he called, must he lotged with the clerk of court the day before the trial.

EXE, a river of the south-west of England, rises in Exmoor, in the west of Somersetshire, and flows 19 miles south-east to the borders of Deronshire. and then $3 \overline{5}$ miles sonth through the east part of that county into the English Channel at Exmouth. The lower tive miles form a tileway a mile broad at high water, with wooled and pieturesque shores, and navigathe for large vessels. The chief tributaries are the Tarle, 24 miles lons, Batham, Loman, Culn, Dart, Creedy, and Clist. The E. passes Dulverton, Brompton, Exeter, and Topsham. It has a clear and merry current through wooded and romantic vales.

## ENECUTION-FXECUTION OF CRIMHN゙ALS.

ENECT THON. in the law oi scothat, signtions the attestation hea Messmerr-at-ams(for ) , or ather athere of the hiw, that he has given a citation, or earried thmugh a luligence ( 1, v.), in terms of the warment of the jutge. It correspmuls than andilawit of arpere of writ or summons in the commmen law conats, amd of a hill or clam in Chamery. Exect that mast be subscribed by the messume on other excentor, and ly one or two withessis: and where the execution comsists of noure phene than one cerch pase, or at least eath leati, must he an attested. The whensses are witnesses to the fact of service, not mercly to the sulbstiptim of the messenger: and the exention chaght sirictiy to bar that they are watnesses to the premisce. 'Tlll the passing of recent
 witnesses were neerssary to all exemations, but one is mew sufficient. exerpt in ases of $]$ mimling, where two are stall repuirel. (Bell's Lete' Didionery, and authorities cited.)
 mexr.

EXECLTION, Mhithiv aND NAvil, umally takes phace loy langing in shoothe, arcordine to the rank of the offember and the nature of the offence. In stme rare instances. blowing from the mouth of a gun has leen resorted to. For particulars of the acts for which death is awarded, see 1rensunevis, Mheithiy and Nifal, and Murivy Аст.

## EXECLTION OF CRIMINALS. Kec Capital

 pasnmpar. Executions take pace pablicly in the Conited Kinciom, and, as far as known, all other countries, with the exception of the Unitel States, Bavaria, anl the colny of Vietoria, where they taki pace within the precincts of the 1 risun, in the sight of certain officials aml others who are invitel to be present. As one of the main oljects of capital punishments is to strike terror ly example, this methen of private exentims, as it way be called, nevessarily fails in an essential feature; lout this defect is held to be more than compensatel liy the fresention of what is in reality a hratalising pubhe spectacle. In Lombun, executions took place for the most lart at Tylnuru until 17 s 3 , when a seaffoh erected in frent of Nuwgite prison berame the common place of exceution. - The gallows was built with three cross-heams for as many rows of snfferers; aml letwew February and lecmber 1-5i, ninety six persons sule for the cart. Abmat i-sti, here was the last execution followed ly buraing the buly: when a woman Wats hang on a low giblent, and bife bemg extinct, fasents were piled arnund her and over her heal, fire was set to the pile, and the corpse humed to ashes. On one ocasion the ohl monle of exention was renewed: a trimendar gallows was set up in the roul npposite (ireen-Arbour C'ourt, anl the eart was Ifrawn from muler the "riminat's fect.' Timbers C'urineitios af Lombun. 'Torember executions more inpressive, they wore in some cases ordered to take flaee near the seme of guilt; hut this is now sehlom praetisel. As in Limbon, the orlinary place of execution in must towns in (freat Britain ann) Irmind is ontsile the prison. At Eilinburgh, cxemtions tonk plate chiclly in the Grassmarket, until Jobt, whan they were transferreal to a phatform at the west $\cdot \mathrm{mi}$ ' of the 'Tollow,th or ancient prisun, a buibline removel in $1 \mathrm{~S} 1 \overline{\mathrm{~T}}$. Executions now take phace on at seathan wrected in the open strect, near the site of the old prison. The interval between sonteme and "vention is now in most paces about three werks, the mature of the erime nut making any difference in this respect. In all parts of the lentisld Eansire, the convict ander sentenee of deathis alluwed to make chaice of the spiritual alviser who shall attemb on him: and geverally, everything that humanity ean suggest is done to assume the haterness of his fate. It whe time, the boifies of mamerers after exechtion wre, in terms of their whtence delivered tu professors of anatomy for dissection; ane! it wonlu apear that in some instanees the mangled corpse was made a kiad of publice show. Such terd phace on the execution of barl Fervers, forio. 'Ihe lndy liaving been conveyed from Tyman in his lordships landan-and-six to surgeon's 1 Ianl, was, after leing disemboweded and laid ofen in the neck and breast, exposed to puthe view in a tirst-flom rum. A print of the time depricts this ondions exlibition. The ordering of the bolies to lue dissertol, having led to great abuse, was abolinhed in 1 site ; since this periof, the londies of exeented murdmers are horied within the preeincts of the prison, and the bodies of other malefactors are given to their frimads. Fice Avatomy (in Law). It was also at me time customary to hang the landies of certan malefactors in chams after exech-tim-as, for example, the lomlies of pirates were so hung on the banks of the Thanes-hat this usage, revolting to puthic feelines is likewise abandoned. From the improved state of the criminal law, deathsuntences are now of comparatively rare ocenrence, and still more rarely are such sentences executed, for, except in cases of deliberate ame aggravated morder, the extrome scatence of the law is now anally commuten ly the crown into penal servitude for life. The sicretary of state, however, to whon mactieally belons the attribute of mercy, exercises his pwor in this respect with obvionsly much care and diseretion. (liy an act passed in 1S6s, all execntions now talie place within the misen precincts.)
In the prowess of manners, a deat change has taken place in the public attenlance at executions. Formerly, persoms beluging to the higher and midhe ranles were habitually pesent at these dismal exhibitous: many hiring winduws at a emasileralde sum fur the weasion. Litcrature furnishes us with varions instances of persons of cultivated mimi attembing regulanly from a morbid love of the spectacle. Ceorge Shwn was fond of seeing exceutions. His friend Gilly Willians, writing to him of the conimmation of Joha Wesket (Jawnary ! 1 170.5) fur robhing the house of his master, the Larl of llarrington. says: "Harrington's porter was condemed yosterlay. "adogin and I have alrealy hespace phaces at the Brazier's. I presume we shall have your homor's compay, if your stomach is not too squeamish for a single swim.' - Lelwyn's rorrespondence, vol. i. p. 3:3. The Larl of C'arlisle, writios to selwon, speaks of having attenled the exechtion of Hackman, a murderet, April 19, 1:7a.-Ibir. yol. iv. B. 35. Jumes boswell, the hiographer of Jolmson, had a passion for seeing exccutions, and even for acempanying criminals to the Lallows. 110 was imbluged with a seat in the mumming conch to TYlum, along with the above. named Jackman, the ordinary of Sewgate, and sheriff's oflicer. Visiting Johnson on the wid of June 1784, he mentions that he has just eome from the shocking sight of fifteen men hangel at Newgate. Buswell's Johnsm, vol. viii. 1.: : 13 , (roker's edition, It executions, there are still considerable crowds, hat they consist chicfly of the lowest and most dopraved of the population. During the excesses of the Fremel lievolution, the executions in l'aris were enjoyed as a spectacte by cruwds of female Jacobins. From the rincumst mee of these furies employing themselves with knitting neoltes while attending daily at the seallind, they become familiarly known as the Cricoteleses (knitters). Sume further information

## EXECUTION OF LEED-ENECUTIONER.

concerning executions will be foum in the articles Drownimi, (iblows, Gullotine, Hasemg is Phins, Mahen, Newqite, Phifiche, Phate, Pressivis to Deitil, and Trbebiv.
EXECUTION OF DEED, the perfommance of the ceremonies reguired hy law in ordor to make a deed hinding and dfectual. These cermonies in England cunsist in siming, sealine and delivering. According to the ameient common law of England, simature was not necessary to a dec.l. Iy 29 Car. IL. c. :3 (statute of Frands), signing was remineel for almost all deeds. Int it is still a o question which has not been positively deciled whether, when a seal is usel, it is necessary that the parties should sign. When a party, from any cause, is mathe to write, it is usual for him to place his mark in the place of siguature. But a mark is unnecessary, amd sigmature hy another, at request of the party, is enough. Seating is the most ancient furn of anthentication of deeds. In England, deds are technically known as deeds nuder seal. A seal is absulutely essential to the ralidity of an English deed, but my species of seal is sufficient, ami in practice a commom wafer is usually apended. Welivery is the thirel requisite to authenticate a deel. Delivery may lee made either to the grantec or to another ierson for him. In the former case, the deed heeomes absolute; in the latter, it is called an Ewerom, and dues not acquire its full effect till the combitions are fulfilled. Witnesses are not ahsolutely required to a deed in Euglaml, lut in lraetice it is usual that oue or more witnesses shond sign. As a rule, a deed must be real, if required, lyy a marty to it : and if not read, it is woid as to the party requesting. Where a person is ordered in Chancery to execute a ded or nther instrmment, and is in prison for failure to comply with the order, the comit may make an order that the instrument le executen by the officer of the court; and the execution having becn sn made, the instrument is erpally valid as if signed by the party: The execution of wills in England is resulated by 7 Will. 1 V . and I Viet. c. 26 . By this statute it is recpuired that every will shall be signcl at the font or end hy the testator in presence of two witnesses. See Will.
In Seotland, sealincs was formerly an essential requisite for cxecntion; but that practice was by lost c. 4 dispensed with in resard to registered ileerls, and has long fallen into dimse. The solemuitios uf execution are now regulated by the okd acts 1.040 c. $11 \%$, and 16 s. c. By the former of these acts, the signature of the maker of the deed is required, and ly the latter, the jresence of two witnesses is male essential. In ordir to a valid exceution of a deed or will in Sertlaml, it is necessary that the maker sheuli sign in the presence of two witnesses, or should in their presence acknowledge his signature, and that the witnesses should then sign their wwn names, writing after them the wroll 'witness.' In ease the maker of the deed canmut write, the reed is signed in his presence hy two notaries, in presence of four wituesses. lout in case of a will, one notary and two witnesses are sufficient. A deet thus witnessed is receivel as conclusive proof of the facts which it sets forth. Subscription by initials has been permitted in Scotlant. Fut this mode of execution is irregular, aud where it has been adonited, proof has lucen reguired that de fucto the simnature was so made. There is one execption to the rule that witnesses must attest the signature-viz., that of a deed or other instrament the whole or the essential parts of which are holocraph of the tes. tator. This instrument is valid without witnesses. Bills and promissory-notes, receipts and mercantile accounts, do not require to be bolograph or attested.

EXECUTION ON ('IVIL PROCTES is the method wherelay a conurt of justice enforces its julgment on the ferson or estate of those against whom judgment has beengiven. The common law of Encgland allows four ditferent writs to issue against refractory lebtors - vizo, a hieri fitcius (called
 su.), levari facias, and elegit. These writs issue from the court where the record is on whirh the proceedings are grounded, and are ablressed to the sheriff of the connty. By a fi. fir. the grods and chattels of a debtor may le attached. This writ lies against mivileged persons, beers, \&c. A writ of ca. so. is directed against the person of a delitro. It does not lie against privileged ${ }^{\text {nersms. }}$ Inder this writ, the shuriff may imprison a delitor, and detain him natil the deht has been satisfied. if writ so stringent in its eflect is regarded by the law as the last remedy; hence, when a ca. sa, has heen issuer, no other writ ean proced against the delotor. But if a fi. fru. has leen first issued for a part of the delit. a cor sfo will still lie for the remainder: By 7 and 8 Vict. e. 96 , s. is, a ras. sa. camot be issucd fur a deht under exe moness it appear that the debt has heen frandulently inemrech. I loreri facias is now seldom used. It is directed acainst a man's goods and the grofits of his lands. The writ of elenit is of very ancient date. It is directel against the lands themsclves. See Elegit.

In Chancery, rocution aqainst the estate is effected ly writ oi fieri ficions, ur writ of demit. Execution ayainst the persin is ly whit of attachment. Sbould this latter writ le returned non est inventus, the party prosecuting has it in his option to take out a writ of sefuestration, which issues of course, or to coltain an order for the serjeant-at-arms. An attach. ment does not lie against a peer or other privileged person, but an order calleal a sequestration nisi is issuch. In cases of contempt, the Court of Chancery has also power to ordor personal commitment. Previons to 1 and 2 Vict. c. 110, and the orders of court consequent therem, the performance of a decree in chancery could only be euforced hy process against the person.

Estcution for leht in sirotlant, or, as it is teeh. nically expressed, diligence in execution, is either real or personal: by the furmer, the delotor's lamels may Je attached; ly the latter, his person and his movalles. In order to entitle a creditor to use dilignee against the persm or estate of lis dubtor, the debt on which the diligence proceeds must be duly constituted by a liciud document, or by a decre, or lyy an action in which deeree is sought. In this latter case, the law in peculiar circumstances allows diligence on the dependance, in order that a barty may not he deprived of his remedy during the curreney of the action, but such diligence depends for its effect upon the julgment in the cause. In the case of bonds and othor instruments registered for excention (see Registiatios), the law allows summary diligence to proced : that is to say. exceution may proeed without the need of further appli. eation to the court. Dilizence against heritage inchutes liminition, Abjedication, Ranking ANy Ahle, Hhils aso beties, Poindivg of the Grown. Personal dilisence is by Honving And Caption, Arrestmest, Forthcoming. and Persmall Ponving. See these several heads.

EXECU'TIONER, the efficial who inflicts capital punishment. In England, it is the proxince of the sheriff to perform this as well as every other minis. terial duty enjoined by the criminal courts, but praetically he aets by his servants or officers, and he only attents to see the law properly carricd out. In royal burghs in Sicotland, this duty is impesed on the civic magistracy, one of whom attends for the purpose. In

## RNETGTIONEL.

times hapuly lyygone, so numerous were the Inthic "xecutmus, that almust every county and tuwn had its executioner, as an acknowledred ofther of justict. with a salary for his sulsistence. Det, we learn that on certain occasions, so odions and son merous was the duty to he performed, that a special cercutioner was emuloyel. such was the case at the wevention in' Clarles l. The task of putting this uniontunate monareh to death is well known to hatwo luen jurformeal by two men, who, from a ilrewl prumbly of the venseance of the lioyalists, hand conderaled the ir faces under visors. In consemperne of the mystery thus assumed, puhlic curiosity was mum exeitet, and suveral persons foll moder the suspicion of hawing been coneerned in the hoody decel; rumbur even went so far as to decile who was the wielder of the axe, and who hed ap the lueal. It cannot he suid, bowever, that any cortanty was "ver arrived at on the sulject. See 'haintres's E'linburyht Jomernal, first series, rol. iv. I. 317.
Like many other uffices, that of executioner scems to have been at one time hereditary in England. Shaksprare, in C'uriulums (act ii. secue 1), makes Menenins. Dhe of the characters in the play, speak of "hereditary Thnumen.' In several fermin states, the office if lleadsman (q. r.) is said to have been also hereditary; certann families leing thus, as it were, condemned to perpetual infamy. The last headsman of the rower of London died' in 1561. The oftice was latterly a mere sinecure, and has not been tilled unp. In some fiarts of England, the office was amexed to other $1^{\text {nusts }}$; for instance, the porter of the city of C'anterbury was cxecutioner for the county of F゙ent in the time of LIenry 1I. and Henry 1II., for which he had an allowance of ous. per annum from the sheriff, who was reimbursed by the Exchoquer. 'The sum of thirteenpence-halfumuy was loner popmarly spoken of as 'hangman's wages;' such sum, equal to a merk Seots, being the fee at one time ${ }^{\text {aid }}$ to the execntioner when Ire officiated. In the 17th c., this sum, small as it now aplears, was consid rably abore the wages of a skilled mechanic.

From Gregory lirandum, the london execntioner in the reign of James ]., the mame (iregory was chaployed as a faniliar designation for exemtioners for a considerable promb. Hemen lam the address to provure a cont-armorial from the Cullege of Heralds, and hecane an esquire by virtue of his whice. One of his successers was maned Thun, or 'Synire Dun,' as he was ealled. Dun is referred to in Linther's Ghost, published in 1652:

## J'or you yourself to act 'Squire Dun,' Such ignominy neer saw the sum.

Te was succeerleal about the above year by . Toln of Wack ketch, commemmated ly lryden (Epilome to the Duke of (ruise), and his name has since bern symomons with hangman.-C'unuingham's Jundbuok of London, article Tylurn.

Executioners lave, in some instances, come to trouble. John Irice, the London exeentioner, was execnted 3lst May 1718 for morler. In the account of him, it is stated that one day, on returnins from Tyburu, he was arrested for a debt, which he distharged by a small sum in his pocket, along with the proceds of the clothes of threc folons he hand just executed.-OHL Bailey Chronicle, i. 1. 147. If this work can be credited, the executioner was abont the sanue time arrestent while accompanyine Wha Meff, a criminal, to Tyburn. This arrest, whieh is amsingly depictel in an engraving, stayed the execution of Meff; being contucted back to Newgate, his scntence was conmuted to transportation for seven gears, lat having returned to Englami hefore the periml expirel, ho was taken and executenl. On the 24th May 1736, the executioner, on
retuming from Tyburn, after exeenting five felons, picked the pucket of a woman of 3 c . 6 . (Hone's Livom-Jay book. ii. ]. 695), lut what was his pmishmont is not related. $1_{n} 1682$, Alexander Gwekhurn, hangman of Edinhurgh, was executed for the murder of a lietesman, or privileged mendicint. larly in the listh e., the executioner of Elinburgh was John Dalgliesh, who acted at the axeention of Wilson the smuwerer in 1736, and is alluded to in the Meart of Midelothian. It was he who also officiated at the execution of the eclehrated Maogie Dickson, a woman condemned in 173S for infanticite, but who came to life again after mhluring the sentence of the law, and lived momotested for vears afterwards, as a hawker of salt in the strects if Edinhurgh. It is said of Dalyliesb, that, in whiping a criminal, he mado a point of laving on the lash according to his eonscience,' which shewel him to have been a most considerate exceutioncr. John High, or Heich, accepted the oftice of Etinlurch exechationer in 1781, in order to escape punishment for stealing poultry be died in 1817. See Traditions of Fodinhurgh, by I: Chambers. The emoluments of the Edinhurgh execntioner at one time compreheded a recompense in kind in the markets of the city-viz, a lock or handful, and a goupen or double handfud, of meal fronz each sack: hence he receipal the desis. nation of Lorkman. These emoluments were latterly commuted into a regular salary of l2s. per weck, besiles a free house, and a sjecial fee of $£ 1,11 s$. Gd . at exch execution; from the Excheqner the executioner also receivel a small annual allowance as bemoster (q.v.). The last of the Elinburgh execntioners was John Scott, whom it was customary to confine in jail for eight tays previous to an execution, in oriler to insure his atteadance; the expenses incurred by him during one of these periods of seelusion being, as we tind, £1, 2.s. $6 d$, which sum was discharged by the city. Scott was killed by a malicions assantt in 1847 . Sinee this period, Elinturgh has had no regular hagman, hut, like all other places in Great lritain, depends on the services of the London execntioner, who is hired for the occasion. This personage is the well-known William Caleraft. For an exeeution at Elinhurgh in 1854, Caleraft's fee and expenses amounted to $\pm 33.14 s$; his assistant received ${ }^{5} 5,5 \mathrm{~s}$ : and for taking charge of loth, the city criminal officers were pail $\mathfrak{t i}$, ls: total expenses for the execution, £40, iadependently of the cost of erecting the seaffold. In 1815, the maristrates of Glasgow entered into an arragenent ly stamped indenture with Thmas loung, who engaged to act as executioner at a recompense of $£ 1$ per week, a free house, with coal and candles, a pair of shoes and stockings once a year, and a fee of a gninea at each execution. At loung's death in 1837, his successor, John Murdoch, was recompensed diflerently. Ile was pail $£ 1$ per month, by way of retainer, and the sum of $£ 10$ for an execution. Sunce his death, Caleraft las officiated. Fiesides the usual emoluments or fees derived by exceutioners, they have from early times claimed the clothes of those who suller at their hands as a perquisite of oftice. Sce l'erquiste.

The most noted executioner of P'aris was the late M. Smson, who officiated at the mournful drath-scene of Louis XV', and is said to have possessed acquirements and feelings not to le expected from one of his degrading profession. He was latterly assisted hy his son, M. Menri Sanson. The larisith executioner is familiarly styled " Monsieur de l'aris.'

No professional executioner is employed at capital miniments in the Cniterl States, There the sentence is executed by the sheriff, with the assistance

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of an under-jailer; this last official performing the fatal toilet of the criminal, while the sherill, by a movement affecting the drop, phts him to death in virtue of the sentence and the law of the state. This seems an alvance on the practice in England, where, however, it could not be introduced, for the simple reason, that no one tit for the ramk of sherifi or magistrate would accept of ollice with an ohligation to perfom the dity of exentioner in persun. The military executioner attached to an anny is styled I'rovost-marshal (q. v.).

## ExECUTIVE. Sce Goverymext.

EXECUTOR, is Engllid, the person to whom the execution of a last will and testament of personal estate is by testamentary appointment confided (Williams on Exccutors, 19-). The mere nomination of an execntor, without giving any lesacy or appointing anything to be done by him, is suthicient to make a will. The appointment of an exceutor ean ouly be by a will, the person who takes charge of the estate of an intestate being called an Ammistrator (4. v.). The appointment may le either express or constrnetive, i. e., gathered from the general terms of the will. The first duty of an excentor is to take Probate ( $\mathrm{q} . \mathrm{v}$ ) ) of the will. He derives his title solely from the will: the estate vests in him from the death of the testator, at which time his responsibility begins, and from which time he may enter upon all the duties of managing the estate. But lus position will not be reengised as stritor in any court until he bas taken probate. The whole personal estate vests in the executor: and if the testator has made no disposition of the residne. it devolves, by common law and equity, upon the executor. But equity will endeavour so far to carry out the intentions of the testator as not to give the beneticial interest to the exccutor, where there appears from the will a necessary implication that he shoull not receive it. Ey 21 Henry VIII. c. 5 , an exeentor is bound to prepare an inventory of the personal estate. In practice, this is not usually done unless requirel; but if requiret, it must be produced. An execntor may raise actions in respect to the estate in his charce; and gencrally it may be said that his powers, duties, and liabilities are commensurate with those of the deceased. He may enter the house of the heir in order to remove the personal property. The first claims to be discharged are those of the funeral and the expenses of probate. He must then jray the delts; and he is responsible for baying them in tue order, so that those having a legal preference shall first be discharged. An executor is not hound to accept the otlice; but if he administer, he cannot then renounce the executorship without cause. On the death of au executor the office dues not pass to his executur.
An excentor to a will in scotlaul is called a testamentary executor, to distinguish him from the next of kin, who are styled exeentors. The torm executor is given to all who manage the estate of a deceased, whether appointed by will or hy authority of the court. The former are called executors nominare; the latter, executors dative. All executors must, before entering upon their duties, oltain Confirmation (q. v.) from the Commissary Court. This is equivalent to probate in England. Lut in Scotland, no right vests in the excentor until after confirmation, excent a title to sue, being exactly the reverse of the English rule. An executor acting without confimation is called a l'itious Intromitter (q. v.). Executors must, on entering upon their ofince, exhibit a full inventory of the whole movable estate of the deceased. An executor is only liable to the extent of the inventory. He is not bound to pay miterest on the funds in his hands unless they
bore interest lefore confirmation, or umless he is guilty of undue delay in administering the estate. He is not bound to gray the delts fur six months after. the death of the deceased. Eut, as in England, the expenses of the funeral and contirmation are entitled to immediate payment. Servants' wages and a year's honse-rent have also a preferable claim. An executor is entitled to elaim one-third of the Dead's Part (q. v.), after delucting delts. Dat should he receive a legacy, he is louni to impute that towards payment of his claim.

ENE'CUTORS, in Scotland, the heirs in mobilitus of a person deceascd. They are the whole next of kin in the nearest degree in bloor ; but where the heir to the heritage is one of the nearest of kin (e. $g$, the ollest son), he is not entitied to share in the movables without collation (q. r.). The order of succession among executors is first descendants: then collaterals, or brothers and sisters, and their children; and lastly, ascendants, $i$. e., the father and those claiming through him. But the mother and her family, till recently. were not allowed to succeed to her own child ab intestato. This harsh rule was so strietly carried out, that where there were no relations by the father, the erown succeeded as ultimus heres, to the exclusion of the mother.

By 18 Vict. c. 23, the law of succession to movables has been in some degree altered. On the death of an intestate leaving no issuc, his father, if he survive. is entitled to take one-half of the movalle estate, in proference to brothers and sisters. If the father le dead, the mother takes a third. No further provision, however, is made for the mother in case she is the only surviving relative. It is to be presumed, therefore, that the other two thirds would still go to the erown. See Succession, Movable.

ENE'CUTORY DEJISE, in English Law, is such a limitation of a future estate or interest in lands or chattels (though, in the case of chattels, it is more properly a bequest) as the law ahmits in the case of a will, though contrary to the rules of limitation in conveyances at common law (Llackstone, Comm. ii. 334). Dy eommon law, a frechold cannot be limited on a freehold, as an cetate to A and his heirs ; lut if he lie before he attain the age of 2$]$, then to 15 and his heirs. Nor can an estate he given to cummence at a time uncertain, as to A when he returns from Rome. But thongh these limitations would he wod in a deed, common law will sustain them as executory devises. This form of limitation is restrained by the law against Perpetuities (q.v.), which requires that the estate must take effect withim a life or lives in being and twenty-one years after. The law will not interpret a limitation as an executory devise, if it ean he otherwise sustained. Whenever, therefore, ia futare interest in land is so devised as to fall within the rules laid down for the limitation of contingent remainders, such devise will be construed as a contingent remainder. and not as an executory derise (Crnise, Digest, ri. 369). An excentory devise, unlike a remainder, cannut be defeated by any aet of the tirst taker or devisee; when, therefore, an ahsolute pawer of disposition is in the first taker, the limitation over is not an excentory devise. Within the period allowal for these estates, an exccutory derise constitutes a species of estate tail; and for this purpose, it is frequently used in Americi.

EXEGE'SIS (from Gr. elss, ont of, and égeamai, 1 lead) properly signifies the exposition or interpretation of any writing, but is almost exclusively emplopel in connection with the interpretation of Sacred Scripture, to which, therefore, the subjoined
remarks sucially aphs: The expmeter or interpreter is called an ecoge To interper a wrotime. mons to aseortam thomghly and fumbandataly what are the comegtimen and thonghte whe the
 Fing this prorjose, it is meconsary, in regarl toluwk
 Lomow well, first. the precis sumitication of the worls and idinus cmplogen her the wroter. This
 noxt place, he most be acyuaintel when the thimes benotent be these worls, and also with the bistory, antipuitics, amb monles of thought ni the nation.
 together ennstitute frammution-histomial exegesis. When anly an exposion of the systom of thumbt contamed in a writimp is sompletafer, this is temed doctrinal er dogmatic exemesis: whale the investigation of a socret sense, wher than that hiterally conbeymb by the wands of a writing is termed alleqorical "regesis. lint if a writing is bearded from a prac. that luint of vow, and in refornce to its loaring umon life and manners, the expusition is termed morel exegeis. The emmplete and coluerent exeresis of a writing forms what is callenl a commentery, bit, if restricted to cartain lifficult womls or linutty puints, the rlucilations are termed sholin. The scientilic exhinition of the rules and means of exegesis is called Kermenertins (I. v.). In the carliest ages of the (Christian Chureh, the allegorical methoi of cexesesis prevalel. Ry the Alexandrian selued in particular. it was reatly abusel. Wrigen, however, the greatest of this sehom, deserves high creatit for andeavouring tos secure a hasis fom erammatical "unesis, by a sharp separation of the literal, the moral, and the mystical sumse of Seripture. Besides the Alexandrian school. the Sorian histurico exesetic schmol hat many atherconts in the East. Among the su may he mentionet Cyril of Jurusalem, Ephram Syrus, John "hryo scistuna, and Thendurus of Dlysuestia. First, towards the ead of the fth, amb during the ath centurics, a narmwin* of the priwille of the fre interpetation of seripture berims to bo asemable thrmugh the rapid hevelopment of monkory and the hierachical system ; in consequence of which, the impertance of the classic, weiters was umlervalnet, anl the study of them ultimat+ly alambund in the Whestern Thurch, while a feelinis of superstitious reverence. wholly mintelligent and unseriptural. grew ob for the hetere of the "Word, and examesta if -mployen at all, was employed simply to lolster up Leconceived views hy and bre implement -xemes was suphanterl he the well-kmown Cutcor, comsistmy of expusitions of books of scripture strung tozether from the writinss of the wher church Fathers. In the East, the first of these
 ly lymasus, jot a ro. Ilthum muclo was done fir the exemsis of the Ohe Tentment ly eminent Tewish schulurs surly as summen Tarchi, AthenFsra, and David Kimeli, 'Christian thomgiars fur the most part, knowing ouly the text of the Sulsate, stmek, dmines the dark aces, to the interpretans of the Fathers. liost in the 12th, lith, athl It Its anturies, allonts were male toy intiviham sphmasties, mpecially ly Abelarel, St Prmand of Clairsaux. Thumas Numbes, and Nicholas of 1.sas, tw rebinmluee some thing like a grammation hinturival wezesis of scripture. liut it was mainly th the erat revival of latters in the loth $\because$, aml the humanistic selolara whom it prolucel,
 allance in exgesis was owing. The Comphentensian lolyolate alsen exoreisel a great and benetical indlunce sibotly after, the licformation gave an impulse to exegris, so powerful, that it is felt
at the prosent day : amb, indow, its effect is far mome bisib, in the reent lidalical eriticism of diemany than it was in the slays of lather himself. The theire for the menterem ixegesis of seripture strmuly animated the refombers, hat, in fine the long hack night of iwnmane - know on 28 the dark and midtle dises has intluonew them tom, and disequalitime thom for framing at conce a comprehensivo exegetical sciente. It remuirel a comple of centuries to mocover from the ethects of modieval ignorance. The bame important butherm exacetes are: Lnther, Amancthon, Brewz, Jawh. Camerarius, strigel, Thomnit\% \&e.; of tha liaformed or C'alvinistic schom may te anontional lalvin, Kwingli, (FcolomMalius, Buerr, 1aza, Bullimere Grotins, Clericus, de.: and of the lioman fatholies, especially l'mal Sarpi. Durine the 17 the c, the expersis of scripture Was for the mont part at a stand still. lut ahout the midtle of the lothe $c$. it smblenly revived. This reviral is due prineipally tu Joh. Anis. Ernesti (q. v.), ame J. Sal. Semler (!. B.), who estahlishend new principhes of criticism and hermencuties, throngh which grammation-histerical exegesis once more hecan tur make its aprarance. The labonrs of Wetstein and kemacote in regard to libheal Mas. were of immense survice. Since their clay, on to the present, eriticism has been constantly at work on the writings of the Ohd and New Testament. Cognate languages have been more and more profoundly stmdied; the antiquities of the East, of Egyt, Assyria, Aralia. and other comntries, have been investigated, and lomght to bear on the sobject ; the mamers ani eustums whith prevail in these lands, and whish, in some of them, have prevailed from time immontial: the laws that determine the crusth of emplisation in nations, and eualole us to cater into and compernenl the condition of mind jeculiar to races in a primitive stace of development, and to apreciate their monles uf thenght, and to weigh the value of their literary and religions records-all these have recived, and are still receiving careful attention at the hands of numorous selular:, so that it is not to.. much to say that we are at the mesent day lotter fitted-sn fir an ontward helps Ho - to milerstanl the real meaning of horipture, than these whe have lived at any other perion sulsequant to its emmonition. Among the eminent names in the recent development of hiblical exegesis are F. A. Whlf, I. Hav. Nicllaclis, Lichhorn, Gesenius, W:ah1, Liretschnculur, Winer, Fosenmialler, Hitzis, Hazel, Ewahl, L'mbreit, We Wette, Kmbel, Lifeke, I'alus, Mexar, Mhausen, Hensstenherg, \&e. The intlume of the amemmatico-crifical, iml criticohisforical exegesis of mocern Germany, is only lowining to make itse If folt in this conutry. The most impurtant contributions to the scienve recontly mande hy lfritinh scholars, are thase hy conylowe and Huwson, Alfond, A. P'stanky, Jowett, \&e.
EAELAANS, limy Josem lsidone, Compe, a distinguished French genaral, was loorn at Bar-le-duc, 10:h Jovember 175.5. He onterel the army in 17:9, was 1 whmoted to the rank of exptain in 1790 , servel with distinction in the campun of Niples muler Machmald and ('hampinmet, and in 1801 was attaclect as aide ele-camp; to the staff of Murat. In 1s0s, while with Murat in spian, he was arrested, and sunt to buglam, where be remained a prisoner fin there pars Il was with Xiyoleon in the liussian eampain in 1819 , for his hrilliant condnct in which, the limperor created him general of divisinn, s"pember th of the same yeri. E. seems to have lown enally estecmes under every suceessive Ervernment. In the fall of Napoleon, he was for some time banished from France. but was permitten to return in 1s19. In $18: 31$ Louis lhiliphe restoreal his titles and rank. Luuis Napoleon named him

## EXERCISE-EXHIBITION.

Grand Chancellor of the Legion of Monour, and on March 11, 1851. raised him to the dignity of Mrerchal de france. On the olst July 1502, E. hat a hand fall from his horse, from the effects of which he expired on the following night.
E'NERCISE, a very important clement of medical regimen, both in the jreservation of health and in the cure of disease. 'To preserve all the functions of the body in healthy action, it is necessary to secure their lhe and regular action or exercise; to allow of complete inaction of any pant or function, is to initiate disease, ami porably even stmoctural change, or atrophy. Hence the develnment of the muscular system, of the secretions, and eren of the mind and its organ, the lrain, require the more or less reatular use uf exercise, cither in the form of proluctive anl useful work, or by means of artidicially devisel methods caleulated to serve a like pupose in regarel to the conomy. Thus, selmastic elucation is exereise for the minl; Gymuastics (f. r.). for the body. Both these means enter largely int, enlightenerl medical practive, thoush ther are often too mueh neglectert. Exereise, to be leneficial, monst be attemiled with rest, to alhw the tissues whieh are worn away during vital action to be restorel ; Lat rest of one part or orean is oftem lent seemed by bringing others into activity: so that, exeelt duinir sleel, there is rarely a necessity for a complete anil simultaneous disuse of all the faculties, or even of those most immestiately unlor nur eontrol. The lest regulated life is that which secures due and proportionate exercise at intervals for all the fuctions, mental as well as bonlily:

E'NETER (the Corr-Isc of the Iritons, the Isere Dumnonionuin of the Liomana, Erunctostr of the Saxons), a eity episcupal see, scparate countr, parliamentary and mulicind borngh, and river port. in the south-east of bormshire, and the capital of that connty. It lies on an acclivity on the left bank of the Exe. 10 miles north-west of its mouth, 170 miles west-sonth-west of Lomion, and is miles south-west of bristol. It is on the whinle well himilt and elean, and has two main lines of street meeting near the centre. There are some fine squares and terraces. The Guildhall has a singular portico, added in $15 \% 3$, and projecting into the strect. Exeter cathedral, a erneiform strueture, magnificent in its ornamentation, was erectell112-14\%. It measures 405 by 140 feet, and has a nave 1.5 feet long, with two aisles, a transept ending in twe Norman towers 145 fect high, a choir, f:3 elhapels, and a consistory court. The west frout has a profusion of miches and earsel figures, and the west window has leautiful tracers. In the choir is a dark array of oaken stalls and cumopies, hesiles the lishonis throne-an exquisite airy fabric towering 5 . fect to the roof of the choir. In one of the tonvers is the great Tom of Exeter or I'eter's fichl, $12,500 \mathrm{lbs}$. weight, and a large curions antigue elock. It has a large floating shif, basin, 917 feet loag, 90 to 111 fect hroan, and 18 feet deep; and a ship-canal, 1.5 feet depp and 30 feet broad. This canal extends is miles, and terminates at Turf, ahout $?$ miles from the head of the estuary of the Eie. E, has mazuiticent nurscries, and expmots dairy, farm, and oreharl promee from a neishbouhnorl rich in such 1 ronhucts. l'op. (1s61), inchuding st Thomas, which is sefarated from the city by the river, abont 41,014 . The tom sencls two members to parliament. In 1500, 750 vessels, of 78,227 tons, entered ani eleared the furt. E. was anciently the chici resilence of the West samm kines. Exeter hishopric, fixel here in 1051 ly Elwart the Comfessm, includes Devn and Cornwall, 93 deaneries and $5 s$ b lenefices. The city was formerly surrounded with walls and strongly fortitied. On a 10.
height to the north of E. are the ruins of Rougemont Castle, built by William I., on the site of one sain to lie as uld as Casar's time. Many Roman and Greek coins have loen found in E ., besiles tesselated pavenconts, irarments of colunas, ami small hronze staties. ( 1571 -1op. 4,248.)
EXETER collegh, lowforl. This college was founted in 1315, ly Walter de Stapledon, Bishop of Exeter, who rexoveal from Hart Hall to the present site of Exetur Collece, a rector and twelve fellows. In ly0t, Elmmin stafforl, Bishol of Salisbury, abdel two fellowshins, and qave the college its present nane. Sir William l'etre, in 1565 , foumlen cight more; and in 163ti, Charles I. annexel one more for the islands of Jersey and Cuernsey: In 1760, Mrs Sheers left certain ronts for the establishment of two followships. All these fellowships were origimally apmoprated to various archedenomies or counties, especially in the west of Faghand. A peculiarity in this colloge was. that the alose fommations. throgh generally called fellowships, were, strictly speaking, noly scholarships. lmportant changes were introlncen by the rector and fellows, under the authonity of 17 and 15 Vict. c. Sl, and approved of by the eommissioners appointed to carry nut that act. The number of frllowships was reducel to 15 -all open without any restriction as to place of birth. The revenues if two felluwships were divined amony the rectorship and the I5 fellowships. The remanines fellowship were devoted to the fommation of 20 scholarship; tun open without restriction; ten limited to persons lurn, or for three vears ellueated in the diveese of Exeter; and two limited to persons hom in any of the Channel Islands. several exhilitions also are attached to the collecge ; and there are about 16 benetices in the gift of the suciety. The number of names on the looks in 1561 was alout 20.

## EXETER or EXON DOMESDAY. See Domesdif book.

ENETER HALL, a large proprictory buiding, on the north side of the Strand, Lomion, is 131 fect long, 76 feet wido, and 45 feet high. It was completed in 1831, and contains upwards of 3060 fersons. It is let ehietly for retigions assemblies, ant is in great request luring the "May Mectiogs? of the several rehgions societies. It is also let as a concert-room, and has been the scene of many great musical fêtes.

EXHAU'STIONS, MEmon of is a mode of proving mathematieal propositions regarding ymantities ly continually taking away parts of them. The mothod was frequently empliged by the ancjent qemmeters; its fundamental maxim, as stated by Euclid, being that those quantities are equal whose difference is less than any assigmble yuantits. Euchil emplogs the methor in Buok x. l'rop. 1; and it was used ly Archimedes to prove that the area of a circle is equal to that of a right-angled triansle whose one les adjoiming the right angle is the ratlius, and the other the circumference. In this ancient methonl we may see the rodimentary form of the molern transcendental analysis.

## Exliflitiont, Aft. See Aht Exhmimoss.

Exhililtion. Indetstrial. (Fr., Expocition de PIndustrie). Exhibitions of this kind ariginated in France, where the first trok place in 199s, at the suggestion of the Marquis diAreze. It was held in the Maison dorsay and its grounds; but it aplears to have been rather a collection of such objects of French art-mannfacture as could le borrowed frum their owners, than an assemiding together of conpetmy artists and manuacturers

## ENHHBTION.

with their reapective warks. It is, nevertheless, interentime is is historical fact, having been the first of these displays of which we hase any chear and anthentic recorl ; aul its more important eflect was to familiarise tho Prench mind with natimad exhilitious.
ln the same yar, anther exhibition was holl in
 enecess. It embraced all kinds of mambictures: whereas that at the Maison a dorazy was chardy devoted to those of artistic merit; henee the credit has been clamed fur the lattor phe of bing the commencement of imlutrial exhibitions, certamly, howerer, without justice or truth.

In ensepuence of the obrinas ntility of the exhilitions of 179s, another was held in 1802 , untor the consulate of Naphom, with equal sucecss, and thus led to the estahishment of triemmal exhinitions, which were, with ocasional intemuptions fron relitical canser, hoh until the movel inlea was originated in this country, in 1s.0., ly His liny:al Highmess the Jrince Consort, of holding a maversal exhibition area to all womere.
That was not, however, the first industrial exhibition held in the Enited Kinghom. The Royal bublin Society, fussibly from the Freneh sympathies of lreland during the Revolution, as early as 1829 alopted the pian of triemual exhibitions, which was several years beforc any ather part of the United Kiuddom; they took phace in the Soeiety's rooms in Dulbin. Like the French, however, they at first comprisel only specimens of native inclustry.

In Enclamh the first well-organised exbbitions were those of the Cinnish Polyterhmic Suejets, in which were illustratel the mineral wealth of the comoty, and its mochanical applianes for minnur purposes, \&e. These were contimed ammally withmit intermission until 1s.50, Manchector, Liminighan, and Liverponl also hodia local exhibitions: that of the seeomi tom was by far the most important, and is fairly entitled to be considered the prototype of the 15s1 rxhinition ; indeed, it is loy mo meaus certain that both did unt arise from the same cause-the aritation in favour of a great nationals exhibition, commenced by Mis linyal Highuess the Prince Comsurt and the society uf Aits as carly as 1848. The Iirmimehan exhinition was held in ls49.

The Manchester exhbitions were the earliest hoh in the ereat Enelieh indhstrial tuwns, lat they, like those whech were hehd in the Mechanits' Institutes of Liverpmol anml Lacels, an! sulsedracatly in the collegiate Institution of Liverpoul, haul a mixed character, the illustrations of art anl mamfactures leing prety well mingled with objects of uatural history anil varons miker curiosities, for the amuscment if the visitors. That of Birminghaus, howerer, was much mare completely devoterl to the the objects of imbustrial exhbitions; it was held in the spacous apartments of l'ingley Hall, and was a great sucecess, especially when it is lome in mind that it was carrica wht solely by private enterpises. The multitudinms manuactures of that wonderfn! plave ware amply illustrated, and a most eareful attention was paid to the exhinition of those oljepects of art which were lost ealculated to foster the taste of desieners, aml others, whose haty it was to give redimenent to the masses, by grablually imporing those objocts of necessity aminmament in evorybiy nse. The success of the lingley Hall Exhithiom no doubt acted most beneticially ifom that of 1 s.i. Which was approabine, for it gave an umistakable inturtas to the indastrial pusnits af the people of Dirmingham, and throngh them acted widely upon others.

The first metrophlitan movement in farour of lowhing a national exhilition in this country was immediately after the Freuch Expesition of 15th, tho results of which were 80 benclicial, that several applications were male to the govermment requesting that the matter shomble be alticially taken appo 'The furernment, however, as namal, proved itself to he simply exective, and the mothing.

In the meantime, the sumber of Arts tried the experiment of haling exhinitions annally in their own buidino in the Adelphi but these, thonen cminently suceessfin, were mot suflicient to satisly those with whom a matimal exhilition had become a tixed idna. In 1849, lis Royal lighmess devoted himself thoroughly to this dijget, amd made the harpy surgestion of throwing "pen the exhibition to all natims. The plims, tom, were suggestel for raising the nocessary funds and ot her essential points, and the schome sonm took a tangible form; and it was finally determinel ly the gevermment to issue a royal commission, which was gazetted Samary 3, 1850. From this mument the (Treat Exhibition was fairly lamelied. In under to uable the commis. sioners to enter into contracts, and otherwise incur obligations, it was necessiary to procure subscriptions to a guarantee fuml. The subscription-list was openel by the Gueen for 51000 . The exhibitim took thace in a vast stracture of iron and glass, called the Crystal Palace, in Hyde Park, Loudon. The ellifice, plamed by Joseph Paxtou (q. v.), was Grened lay Her Majesty, May 1, 1851. It was 185l fect long by 456 fect lrome and 60 feet ligh, the entive area envered leing 13 acres. On the ground Hom ant salleries there were 5 miles of tables. The glass employed in the strncture weighed nowards of 400 tons. The number of exhibitors exceeded 17,000. The exhibition was open 14 days, being closed Octaber $t$. The entire nmmber of visitors wat $6,50,010$, wharging 43,536 per day. The largest mumher at ane time in the luiling was lob, 200 , on otober 8 . The entire money drawn for tiokets of ahmission amounted to ti505, t07; and after all expenses were llefrayed, a badance of d50,000 was left war ; so that there was no call on those who subseribed the gmarantee fumb. lopmanly, this great exhinition was properly enough called the Wiohls bair, for it attracted visitors from all parts of the womld. When the exhibition was over, the brilding was cleared away.

The inportance of this celebratel exhibition was so obrions, that uther comatries beame anxions to have something of the same kima. An exhihition was hold in Cork in 1852: althongh not of an international chanacter, it was the first for which any special structure was erected in lreland, and deservally gave wreat satisiaction. The home manufactures of Ireland were admirably displayed in conjunction with theose of other parts of the lingdom. Dublian on up au international exhibition in 1853 , and by the princely moniticence of Mr bargan, was emablel to make an admirable elisplay, in a haidine of creat bearty. The Dublin Society adncy a new feature-high art was associated with inlustrial art, amb a gallery of pictures, the fimest ever hrought together in this linglom before, was there exhinitel with great success. In the same your, a similar exhibition took place in a crystal palace in Now York. France, in 1555, repeated the same experiment with immense success; both the imhastrial and the art eullections were such as the work hat never seen before. Thongh wanting the imposing magnitule of the Hyle P'ark buildiner, the contunts of the Palais de l'lmdustrie, with its retacher J'icture-gallery am its Annexe, were of the choicest descripition, ind rellected the highest crealit on l'rench taste and skill. Several other

## EXMOOR FOREST-EXODUS.

continental nations followed with various success. In Europe, it has now taken root, aml every country looks npon an exhibition of its industrial resources and productions, from time to time, as a grand necessity which mnst be met. In 1S61, there was an exhibition at IIaarlem, in which a vast assemblage of almirably arranged slecizoens illustratel every industry followed by the most industrious and philosonlsical peuple of Europe. In Belgium, also, a small industrial exhibition was held in 1861 at Brussels, consisting chietly, however, of articles of use, in which tasteful design was the chief consideration.
Such is a very brief outline of the history of these exhibitions, which now form a prominent feature in this era of the history of civilisation. The fulness of their etfects is still to be seen, but, juiging of the beneficial effects they have already produced, it ja not too much to say, that they appar destinel to help most largely in diffosing a love of industry, and a peaceful emolation over the whole globic. Commerce may lave its weak points, even its meannesses, but it cannot be denied that few of the occurations of man are more humanising, or tend more to teach the value of pace and good-will; and if this be conculen, eertainly nothing emn more assist it than these great gatherings, in which each nation shews its own specialities, and gives to others the ideas which it has acenmulated throngh its centuries of progress in imlustrial art. Like the social interehange of thought, this interchange of inventive genius brings out new talents; and succeeding generations will reap a rich harvest of results from our industrial exhilitions. To mark the adrance in the arts since 1851 , and promote manufacturing and commercial activity, an exhilition, the greatest jet achieved, is to take place at Kensington, London, in 1802; and in which are to be comprehended paintings in a hiuh style of art from all countries. Some notice will lee taken of this expected magniticent display in our Supllement. See Official. Descriptive, and Illustrated Catalogue of the Great Exhilition of 1851 ( 3 v vols .) ; also Reports by the Juries ( 2 vols.); and likewise the magnificent set of works printed for the commissioners ( 13 vols. folio). See Exhbitions, in Sumplement.

E'EMOOR FOREST, a moory, mostly meultivaterl waste, consisting of dark ranges of hills and loncly valleys, 14 square miles in area, in the west of Somersetshire and north-east of Deronshire. It is bordered by dep, worded glens. The lifls rise in Dunkery Beacon to lCbs feet, in Chapman Barrow to 154), and in span Ilcal to 1.510 . Vevonian clates, with some new red samlstone in the north, form the sulstratum. It is cosered with heath, interspersed with juniper. eranberry, aml whortleberry, with much meaduw-lind. Throurhout this tract there is a native breed of promies, known as Exmoor ponies, reputed to be stout and hardy. Since Isini, E. lias become an irun-miming district. The river Exe, and its tributary the Barle, rise in Exmoor. It is sulject to winds and mists.

EXMOUTH, a tom in the east of Devonshire, on the left bank of the mouth of the Exe, 10 miles south-east of Exeter. It stands at the base and on the slope and top of a hill rising from the samly estuary of the Exe. It is nuted for its mild climate. From about 1700, it was the chief watering-place on the Devon cuast, till the rise of Torgaay. 'There is a fine promenate on a seawall is feet high. The Italdon ridge of hills on the east, 800 feet hich, protects it from the east winds. Here Sueno the Dane landed in 1003 . It was taken by the rogalists in lG46. Pop. (ISG1) 6025.

ENMOUTH, Edward Pellew, Viscouxt, a famons naval commander, was Lurn at Dover, April 19, 1757. He enteral the nayy when 13 years of age, and first attracted notice by his gallant conduct in the battle $m$ Lake Champlain, Oetober 11, 1776. In 178\%, he attainerl the rank of post-captain. In 1793, having been appointed to the command of the $N y m p h e$, a frigate of 36 guns, lie encountered, and, after a hard-fought liattle, captured $L$ a Cleoputre, a lirench frigate, which carried the same number of guns. For this victory, he was knighted. In 1799, he received the commanil of the Impetuoux, 78 grons, and was sent to the French coast, where many of his most brilliaut actions took place. In 1situ, sir E. I'ellew was advanced to the rank of litar-almiral of the Red; in 1808, to that of Vicearlmiral of the Blue; and in 1814, he was raised to the lewage, with the title of Daron Exmouth of C'anonteigh. Devonshire, with a pensiun of $x=000$ a year. In 1816, he was sent to Algiers to euforve the terms of a treaty regarding the alnolition of Christian slavery, whieh the Dey of Algiers had riolated. With a combined fleet of 25 Englishand Duteli vessels, he bombariled the eity for seven hours, and indieted such immense damase, destroyinf all the Alperine fleet and many of the public builings, that the Dey consented to every demand. E., who had heen woumded in the leg and cheek in this action, received on lis return tu England the thanks of both Houses of Parliament, and was promoted to the rank of viseount, luth inecember 1510. In 1821, he retired from public service, luaded with honours. He died 234 January $15: 53$.

## EXOCETUS. See Fling-Fisu.

E'XODUS ('the departure'), the mame given to the second hook of the l'entateuch. It may he regarded as composed of two parts-the first historical, and the secmud legislative: The historical extends to the end of the 18th chapter. It embraces a narrative of the various preparations, matural ame supernatural, male man the providence of Gorl for the deliverance of the Frraclites from their bondage in Eeynt, and also describes the acenm. plishment of their duliverance, and the journeyines of the people in the wilderness as far as Mount Simai. The lecislative is levoted to a mimute and elaborate aecount of the institution of the theocracy. The book presents us with three aspects of Hebrew history. We have, first, a picture uf a peoplo enslaved; second, uf a 1 rople redeemed from bondage; and third, of a peorle sanctified and set apart to the service of Grul. The period embraced hy the history of the bouk is usually reckoned at lid or 145 years, which number is olitainel as follows: From the death of Joseph to the binth of Moses, 60 or 63 years; frum the hirth of Moses to the departure from Eryit. So years; and from the leparture out of bryp to the erection of the tahernacle, 1 year. It cannot he deniel, bowever, without wildly violating all the ordinary laws of the increase of population, that this is much too short a periol tu account for the existence of sueh a number of Hebrews as left Leypt-viz., 600,000 . exelusive of women and children-i. e., in all, at least $2,500,000$. Those who went dorm into Egypt with Jacub were 'threescore and ten sululs,' and in $\because 15$ years, these, though prohibited from inturmarrying with the Erg7tians, had amonated to letween two and three millions. 'f'he writer of Exodus, indeed, says (chapter xii., verse 40) that 'the sojourning of the chidren of lsrad, who dwelt in Egypt, was 430 years,' addin: that they left the land 'even the sclisame day' on which they had entered it. This statment, however, does not seem to harmonise with the author's previous narratirc,

## EXODCS-ENOGENOUS PLANTS

and is certanly ineonsistent with the lamgrase of ${ }^{\prime}$ the Af"stle laul, who says ( $\mathbf{F}$;al. iii. 15) that the law was given 430 yeurs after the eovemant with Alnalam, which tenk plate alout $9!5$ years lum Jacol and his sms went down intir Efyts su that, aecoming th this view, the laradites amki ouly lave heri in Jenget 255 yeare This is the munder commonly adepted; lat it is mot won. derfin that some writers shonlel :thim. that - it would le mon satisfactery if we cond athew ta:3 vers for the incrase of the nathon in logit rathey than any shorter prionl. A still henery prind

 geschothe, enteavoms to shew that the $1:$ raclites Were in Feypt for fincten anturio in-teal of two. and that the munder $\because 15$ only indeates the permis of oppression, the than when they were cerilly entreated." This emolnam io, wi chame arived at
 rally recurnisel in the schonls of butinh theohery;



May it not be that the interval which dapend betwent the death of 'Joseph and all his brethren,
 when there arme up: new king over Egyp which knew not Joseph (Exmhes i. Si, was much longer than we surpme? The passage itself in Exnhas Scems to farom this idea; for the intorronime verse (Exodus i. T) sueaks of the childen of lamel 'increasing and multighina and waxing exceching mighty, and filling the lamb; without any refernce at all to the thane oceupierl in this process; aud sud worls are certamly more applieable th a seris. of centuries than of years, while centurics, iusides, woud harmonise better than suas with the statemont that the E Ey, tim king knew not (i. ©., ham formoten all ahnat) Josph. The only grave objo tion th this atherwise extre mely dromabe hyp. theris, is its incontpoitilolity with the statement of it l'aul; an objection. howewr. which Luther wond wot have foum insummontable, for in an exatly simitar case ha sail of the inspired Namben that be was no histomian, and diel mot troubla. himself abont purticulars.- $Z u$-ipmse'fpoch, vii. Lid. 1. 1160.

In explanation of the dammongeal elithentas. the confusion resulting from the nise of lefors as
 this is motoriously a fertile smare of erom and contrandiction, which rationalistic eritics have not sufinciently kop in mimh. To admee such a reason, however, wond he mavailint in the preent casce; fir if it could be prosed that the perion stated in Cxulus may have been ablseriateit throug the
 anil thus an appreximation be mate to the fores then centuries of bunsen, this wonle only phate the writer of the d'entateloch in mome visible intimenisim with tit J'an himself. 'Tlu date of the exolus is fixed ly Coluer at 1491 1ace; ly the Sopturint, at lalt
 1151.1 Ci ., in the wisu of Thothmes Ill.; and hy bunsen, as late as $1: 50$ or $1: 14$ I. C., in the reign of Denephath, in the latter of whieh years Manctho -ives what appears to be the Esaptian version of the went. The ermanemess and authontirity of the louk of L . have Inetn sharply criticised in nundon times; but in fact, as early as the time of
 upon the mirache of the erossing of the Jicol $\begin{gathered}\text { at } \\ \text { an }\end{gathered}$
 questionel the interaty of $1:$, are Von Lengerte. Stalechn, le Wette ani kinaled, all of whme find traces of an older and a later auther, the
fromer of whom they call Elohistic, and the latter Achnistie. Their oljections have been replied to ly llengstenhere, haverach, \&e., who endeavomr ti. show that the distinetion is artitieial, and the attempt to follow it out in detail a failure. See l'menteren.

EXUOENOU'S l'LANTA, or ENOGENS (Gr. , ro, cutwarls; (\%nme, to produce), are those in Which the wondy substane if stem increases by hambes of vascular tisube added extermally, the
 wheh movlullory reyss proceed to the Bark (q. v.), and the hark is very distinct from the tibro vascular or worly part which it surmmuls. The exogenous is thas rery datierent in structure and manaer of Ewowth from the embonems of the acrogenous stem. Amidst the cellabar substance of the young stom. when it has developed itself from the seed, womly corls are seren comanting the eotyledons, amb ifterwads the leaves, when these appar, with the ront, in the central ixxis of which they join. A section of the stem exhilits the celludar substance trasersed hey vaseular lomulles (womly fibre), which in the section are mene us less wedgeshaped, radiating from the evontre, lat yot nut prolonged into the centre itself, which, cren to the greatest age of the stem, remains oreophed ley the cellular pith. - Dilitional mumbles are interposed, as growth proceds. diminshing the proportion of cellular sulintane in the stem, vet without the be bundes ever lacoming so compacted tugether as to cat on the commanation letwen the cellular centre of the stem and its lark, whieh is mantained by means of the medullary rays, often, imeded, imperceptible to the naked rie, but always present even in the hardest ant mont lose-maincl woul. The wooly lages which ate fommel in successive years, as new leaves and hamehes are developed, are formed amidst the 'emdium ( 1 I . W), into which the woorly fibres of the new lewes deseend, between the hark and the former wood, Thus the concentric circles are formed, usallly one for each year's growth, elistinsushathe cteri in the noret matured timber, and by which the age of trees is vory emmonly computed. The hegiming of each new layer is generally marked
 ings of which are conspichons in the transverse scetion. In jines, the line of separation between the haves is marked ly grater density of texture, and often hy deper cohnor. The age of trees cannot, howerer, buc calculated with gericet eertanty from the concentric circles of the stem, as any cireumst:mee which temprarily arrests the growth in any summer. may produce an effect similar to that ordinarily protuced by the change of seasons; whilst in the trees of tropical comentries, at least where the wet and dry season are mot very marked, concentric circles are ciften not to bedisenved.

The structure of the hanch of an exogenons tree prifectly corresponds with that of the stem. The vasendia buntles of the stom or hrach form a loop whore a leaf legins, mud those of the leaf and its axilhary lud sping from the loop. The roots of exugemons plants have not a central pith like the stum, lout in a few trees, as the horse-chestnut, the pith is prolenged to some extent into the rout.

Anmalies are mot mimpuently to le met with in the structure of exoyenoms stems, and particularly among the twining wooly flants of tropical comutries. There are als, very many herbaceous phats, in which, althugh the structure agrees with that of an exusenoms tree in its first year, no further development is ever attained ; whinst in many, eren this is very imperfectly reached: but yet these are on other acemuts munesitatingly classed with exogenous phints. The exngenoms stem and dicotyledonous

## EXORCISM－EXPENSES OF A LAWSUIT．

seerl are so eonstantly fomm torether，that the desiguation exocemous plants is often applicel to that great division of the veretalije kinglon，which is also called dientylerlomoms．sue Forist．Fixor ebous plants are also eharacterised ly a paticular monle of eremination，with referene to which they are called reorkizal（ 1 ip，ero，utitwards；whisu，a rust）， the radicle simply longthoning，and not haviner ta break thromg the coat of tho embryo．The howes of exoremons plants encrally exhilit a motework of veins，mstewl of the parallel veins chanctoristie of endogens，amb a greater proportiomal hreanth of bat usually aceomphanies this reticulatul venation．

Fxogrow phants are far mose numerons tham endorens．All the trees aml slirulis of liritam，and those of tomperate and eold climatos gencrally arm exogenous，as wall as very many herlacemes pinnts of these parts of the work，and many trees，shruts， and berbaceous plants of the tropice．Nhmost all trees，exernt palns and a few Lilifeper．Pendummen． and tree－ferns，are exomenous．

E＇SORCISM（from crorkizi，to enujurn）．i．e． conjuration in the mame of the grobls，the Lom used by the Fathers of the elmeh to demote the： act of eonjuring evil spirits，in the name of $G$ fol or Christ，to depart out of the person pomsesset．The first Claristians aslured evil spirits in the name of Jesus C＇hrist，who hat conuutred the devil：but as the opinion was at the same time entertainerl，that all iololaters leflongen tor the kingilom of Satan－whes suffered himself to lee worshipend under the form of iclols－it was enstomary to exracise heathens fre－ vions to their receiving（＇hristian haptism．Aftor Augustine＇s thenry of miginal sin had fomml acend－ ance in the 5 the．，and all infants were regarited as belonging to Satrm＇s kingelom，exoreism hecant general at the baptism eren of christian chiblron． Following the practice of the lioman Catholie Church，luther retainel exorcism，lout it was latl aside by the Reformed Chureh．Althumerle ilmat doned by illustrions and urthorlox Protestint theolo－ gians，sheh as Chembitz and fierharl，or dement unessential，and in monlern times done away with by the＇Protestant＇＇hurch，the practice has hoon recently revised by the Olt！Latheran on Ilinl－ Chureh party．

In the Catholic Chureh，the function of exomem beloners peculianly to one of the so－called＇mimon ombors．see Ondens．Our Laril having nat only himself in persm（Matt．is．32，Mark i．©ふ，Lnkt iv． 35，viii．29）cast ont levils，lut laving alsu givels the same power to his diseiples，it is belieret to tre fermanent in the chureh．Of its exereise in the early chmeh，hotl in relation to＇＂nceremmens．＂or persons possessed，and in the arlministration of baptism，there are mumeroms examples．Thallian and Orjgen speak of it ats of prlinaty nemurnence．
 use in haptism．The rite of exurcism is used ly the monlern eharch in three diblerent ansas：in the ease of actual or supposed temonianal fussession，in the arministration of haptism，and in the Inessiner of the ehrism ar holy oil，aud of holy water．Its use in cases of possession is now extremely rare，amb in many diseases is prohihitad，manss with tle suecial permission of the hishop．In loptism it precedes the cercmony of apllying tho water amo the hap－ tismal form．It is used equally ju jufint and in adult lopotism，and（＇atholic writura appeal to the earbest examples of the alministration of the sacrament as evidence of the use of exoreism in buth alike．The rite of baptismal exoresinn in the Foman Catholic chureh follows elosely the fierip－ tural model in Hark viii，33．The exorcisms in the blessing of the oil and water resemble very clusely the baptismal form，lat are more diffuse．

## liNOGMOSE．Nee Expossose，

EXOSTEMMIA，a renns of Amamean trees 2m！ shruls of the natural ordar（＇inchanucen nearly allien to rinchune．Seferal species yielal fubri－ fural barkr，which，luweror，lu nut contain thes cinelona alkablils．The mont valued of tlarge barks are（ambure Park（ 1.8. ）and s゙aint Jucia Bork，the latter of whish is the probluen of $E$ ． loorimmelis，a mative of the rimre momotamous parts of the West Indies．

## 

ESO＇TIC PLANTS，口 LiSOTMO（Gr．conning from almoad），cultivated plants wighally derisent from foreign erontries．Tloo term is must freguently aphlienl to those of which the native comantry dillers （a）much in soil or elimate from that into wheh they have been consergel，that their cultwation is attemoded with diflieulty，requirine artificial heat ur wher moneng ditterent fiom those regusite in the rike uf indigenoms plants．The cultiration of many such Conties is earred on with great suecoss in our erem－ honsis and hothouses：hut there are a fow wheb， notriathestmenige all the care of the gaviencre，esan ahmast never le made to flower，and athers which，
 seals．Nof are titlicnlties of this kinal experienced noly in the cultivation of those which leloug to wamme dimates than nur own．bat sometinus even with the matives of colder recions：thas， th $_{1^{*}}$ ，leli－ cimes fruit of the likbos＂roficun，almuslant in the mond northern parts of Emonpe is seamely aver to hes scen in the gambens of Fritam，althingh the plant grows with sutheirent luxurance．

## FXIAN゙SUON Se Heat．

EXI＇ECTATION（Lat，ervertetion，a wailiner or lonking ont）．i．e．．the treatment of dismase without active renumbes，ly simply ohsorvine its progress and arerting its chaseruences thronerh yhysiologital means：as，for instance，when a Fracture（ $\mathrm{q} . \mathrm{v}$ ）is trated loy keemif the ends of the broken lione in their propre plawe．until the natural processes of ropair are enmpleted．Expectation is in this and onther eqses ohnionsly a unite miflerent thimer fiom inaction，or the systematio duimg of mothome with which it has been sonnetmes eonfomeded．

## 

EXPE（＇PATION W＇EFK is the nane riven to tlan perime elapsiner lotween Ascension liar amb Whitsmakey，lowense during this time the apostlis contimmen juraine in＂unest expectation of the Comburter．

EXPE＇＇TOR：INTS（Lat．er，unt of，and mefus， the lowet），molicines given ta cary off the secre．
 The principal expectornuts are antimomys．syuill，



EXIECTUIRATION（side Expertorasish，the numens or wher secretion dischared from the air＊ passubes．＇The examination of expectoration is of the utmost ralue in the diamosis of disuases of the chest，as will he spen in their separate description．
 Cunsemperosade。
 The arrangements abontal in Enuchand with refer． conce to chayens axigila from the parties to lawsuits arestated mukre（inise．In Scotland，these charges are commonly sublen of an expunses，and in the prosent autiob wo shall，emserpobty，contine nurselves to the sonttish pravetice．In aliation to demanlinf prowent of the sum elamed，wr perfomamon of the allewed aldiation where it has m， refernce to at pecunimy transaction，the fursuer of
an action at law in Scothan almost always asks the conat to pronounce necree in his favear for the expme of the procerdings which he has finm? it. or may tind it, necessary to institute. On the "ther hand, the defender usully hemands the expense attending his retence: and the sencral rule wrung the barty foum ultimatcly to ${ }^{\text {an }}$, in the expence which he has vecasimed to his cophoment. as well as fur the suliject-matter of the suit. Is it is yuite usual for a party to sucemd in one lranch oi his action, and to fail in another: or tonecasion umpecssary expense by the unskition or careless mode in which le conducts some protinn of it, even though on the whate be be in the right; the adjustment of the amounts burured by the partios respectively uften iurolres not mily much nivety of calculation. hut questions of very consilurabie logal ditticulty. la so firr as the atjustment of eximuses is a matter of calculation, it is effected oy the auditor of the Comrt of Sussion, or of the inferim courts. Be Achithi, sheliff Cocrts In so far as it iurolves questims of law. these, if not previously deciated thy the juthe, must be carried baek to him from the aublato. If either party meaus to olject to the amount awarled to him ly the auditor in his report, he must lolge with the clerk of the process a short nute of his olijections without argument. A copy of this note must be furnished to the agent for the oplosite party, and the court, or the lurd Orlinary, lefore whum the action depended, may direct the ohjections to be answered either cimb roce or in writing. Shomll the objector fail to make good his njijection, the expmse of discussing it will the laid on him. If the oljection Las been stated to the auditor, and he has reported it to the court, it does not follow that the expense of discussing it will he laid wholly on the edpinetor, even if unsuccessful. Where am anpeal to the llume of Lorls has becn actually presented, and service of an order therwon has taken face, a mution for expenses is incompetent, but a mere intimation of an appeal is not enowgh threvent arre for expusps
 the cause wish it, the decree for exprases will he fromonced in his favour ; and the party found liable will not be allowed to phanl a comutere him against the client, as ly that means he mingt prevent the arent from recovernm what he very probally has disthused. The taxation of expenses is sail to lie between party and mesty. and not hetween agent and client: that is to say, the losing party hats to pay only the "xjenses which have heen necessarily inenreet in disenssing the question hetween the partios julacially, wit the munetssary cxicnses which the overandiety of the succesfal party maty have led him to incur to his own arent. Practically, there are very fow cases in which the expwhes recoverel do conser all the fomitide chaims of the agent against his client, which is the chicf reasmen why litigation is always attended with expense, even to the wiming party.
EXPERIMAST ami observation are the menns ly which we extent and contim wor knowlenge of nature. An experment is prow a a proceding By which the inguiver interfores with the ustal couse of a phenomenon, and makes the powers of feremee wonhl never, perhaps, have jresentel themselves all together. The intrometion of experiment distinguisues the modern methon of investigating nature from that of anciont times and of the midde ages. It is ly this moms that fhysies and chemistry have made such rupin stride within the last two centurics. Thruph expriment, the investgator
becones master of the phemouna he is consileting;
for be can contrive to set arite the unessential circumstances that so often conceal the real relations and comitions of things, and make these come ont into the lipht. Bxperiments exhihitel during a lecture on any lranch of science are maile, not with a view to the diseovery of trath, but to aid in the exposition of truths alrealy discoverel; they are sometimes called demmastrative experiments.
EXPE'RTM (Lat. copertus, from $c x$ and peritus, specially skilled), a min of special practical expericnce or ellucation in regard to a prarticular sulject -a worl conmonly apphicd (after the Freuch) to medical or scientitic witnesses in a court of justice, when selected on acerunt of special qualifications, as in the case of an aulysis of the coutents of the stomach in suspecten pisming. The term is similarly applicd to a persua professionally skilled in handwriting, for detection of forgery of deels aul signatures.
meponent and exponential. When it was wantel to express the multiplication of unity for any number of successive times by the same number or quantity, e. .g, $1 \times 5 \times 5$, or $1 \times a \times a \times a$, it was foum a convenient albreviation to write $1 \times 5^{2}$ and $1 \times a^{3}$, or simply, $5^{2}$ and $a^{3}$; and the mumbers, 2 and 3 , indicating how often the opreation of multiplication is repeated, were called exponents. lint the theory of expments gralually received extensions nut originally contemplatel, and has now an extensive notation of its own. Thus, $a^{0}=1$, $a^{1}=a, a^{-2}=\frac{1}{a^{2}}, a^{\frac{1}{2}}=\sqrt{\prime}^{\prime} a, a^{\frac{1}{2}}=\sqrt[3]{a}, a^{3}=\sqrt[3]{ } a^{2}$, or the cube root of the square of $a$. Also $a^{x}$ is the $x$ th power of $c, x$ being auy number integral or fractional; and, a continuing the same, $x$ may be so chosen that $a^{z}$ shall he equal to any given mumber. In this ease, $x$ is called the logarithm of the number represented ly $a^{x}$. Considered by itself, $a^{x}$ is an exponential. Generally, any quantity representing a rower whose exponent is variable, is an exponential, as $q^{x}, u^{x}, y^{2}, d c$. Expmential equations are those which inwolve expmentials, such as $a^{x}=b, x^{x}=c$.
exposure of heants. See lafanticide
EXPleEssio'Ni, Con, or Fspliessivo, Italian terms in musie, meaning with expression; impassiment, with pathos. Where the worl appears at the le riming of a conposition, the piece must he excentei thronghont with feeling. 'Expressione' frequently aphears alove eertain passages which aloue are to be preformed so, while the harmony in the acempaniment goes on quictly.
EXTENSION, in Logic, is a word put into contrast with another term, Compremensios, and the two mutually expluin each other. A general uotion is sail to be extensive according to the extent of its apylication, or the number of oljects included under it. Thus, Figure is a term of very great extension, because it contains in its compass many varieties, such as roumd, syuare, oblong, polygonal, ice. In like maner, European is moro extensive than German, man than Luropan, animal than man, organisel being than animal. The highest genera are formed by tiking in a wider rango of oljects. Matter and Minel are the most extensive classes that we can form. For, although a higher grums is sometimes spoken of, viz, Existence; to call this a class is to generalise leyond real knowlelve, which dues not herin till we have at least two actual things to contrast with eacla other. What can he contrastell ouly with pon-existence, nonchtity, or nothingmess, is not gemine knowledge: mo property ean be altirmed of it apart from the thing itseli. Matter, in its contrast to mind, is a real cognition: and rice versa, mind in its contrast to matter. These, then, are the most extensive
terms that have any real knowledge attached to them. But this property of extension is cained by dropping more anl more of the [eculiarities of the included indiviluals; 'organised being' in order to include both plints and animals, must drop from its signification what is peculiar to each, and mean only what is common to both. In short, these very extensive notions have a very narrow sionitication: it is the less extensive that have most meaning. The meaning of 'Man, or the numlure of attributes implied in this generic expression, is large. Were. thing that ghes to a luman being-the homan form aud organisation, the mental attrilutes of reason, speech, \&e.-is expressed by this term, which is on that accoment said to be more Compremensive than animal or organised being. Thus it may le sean that the greater the extension, the less is the comprchension; and the greater the compreheusion, the less is the extension. An individnal is the term of greatest comprehension, and of least extension. 'Socrates' comprehends all that is common to men and to philosophers, together with all that is peculiar to himself. On the logical uses of this distinntion, see Sir W. Hamilton's Leclures on Loyic, i. 140.

EXTE'NT, in English Law, a trit issuing not of the Court of Exehequer to compel payment of dehts to the crown. In order to warrant the issue of this nrit. the debt must be a debt of heord (q. r.). Extents are in chicf or in aid. The former are issued against the crown delotor, and under it the body, land, and goods may all be taken at once. An extent in aid is issuen at the surit of a crown delotor against a person inslebted to the crown debtor. On this writ, the chattels only of the person against whom it is issned ean be attached. Writs of extent in aic were at one time made the means of great abuse; persons who were not crown delitors were in the Iractice of assigning elelts to the crown, and thereupon obtainins a writ in aid. This practice was stopped by 7 James I. c. 15, forbidding assignments to the erown. Persons then resorted to other means, snch as taking the debt in name of the crown, or getting thenselves ajpminted bailiffs for the erown, and in that character procuring the issue of the writ. At last, the practice was finally stopped ly 57 Gco . III. c. 117 , ly which it is enacted that the amonnt of the crown debt shall le endorsed on every extent in ail, and that any overpus beyoud the crown debt shall be mail into court to be disposed of as the cont shall direct. By the treaty of Union, cxtents were introduced into Scotlan! on revenue matturs; but the sheriff is only entitled to take the deltor's movables.

EXTENT (in Scotland). There were no taxes in feadal times. The king was supporterl ly the rents of his property lands, and ly the occasional profits of superiority-ward, nou-entry, marriase, escheat, and the like-which were known by the general name of Casualties (q. r.). Beyond these, and the expenses which the discharge of his orimary duties to his smperior imposel on him, the vassal was not Tiable to be taxed. Fut to this mle there were some exceptions. When it became necessary to redeem the king from captivity, to provide a portion for his eldest dayghter, or to defray the expense of making his eldest son a knight, a general contribution was levied. One of these occasions oceurred when Alexander III. betrothed his danghter Dargaret to Ence, the young king of Norway, and engaged to give her a trocher of 14,000 merks. This sum was far beyond the personal resourees of the kine, and conscquently fell to be levied by a land-tax-land and its fruits being then the only arpreciahle species of property: But if the tax
was to be levied fairly and equally, this could be clone only by ascertaining the value of the ridole lands in the kinglom, as had lreen done in England in the time of Edwarl I. (4 Elw. I. i. anno 1276). Whether this was the first accasion on which a general valuation of all the lands of Scotland had been made, as Lord Kames thought (Iow Tracts, traet xiv.), or whether there had been earlier valuations of the same kinl, as others have supposed (Cranston 2 . Gibson, Nay 16, 1818, Fac. Cnll.), is still a subject of dispute amonast antiguaries. It is certain, however, that the valuation here spoken of was long known as the old extent. As such, it is spoken of in the act or indenture of 15th July 1326, ly which the parliament of Sontabl wreed to give to King Fobert Bruce the tenth penny of all the rents of the laity during his life. In this latter act it was proviled that such lands as had been wasted by the war should be revalued by an inquest before the sheriff, aul the retour, or formal verdict, was so framed as to contain a statement Joth of the present value of the lands, and of what they were worth in the time of peace.' In almost all cases, the new was consilerably under the old valuation, a fact whieh shews how widespreat must have been the devastation of that terrible war. The same deplorable fact is brought out by the Extent taken with a view to raise the smm necessary for the ransum of David Il. On this oecasion, the new extent of the temporal lands scarcely amonnted to $⿷^{2} 25,000$, whereas the old extent excected $£ 50,000$ (Cranston $\because$ Cribson, ut sup.). İut this state of matters was reversed when James 1. suecceded in restoring peace and prosperity. Indeed, even before the influence of his personal qualities could have been felt, the condition of the comatry mast have improved, because the extent which was taken in 1424 , for the $p^{\text {man mse of realeming him from captivity, shews in }}$ atucral an alyance now that even of the time of Alexander III. In several later cases (1481, 1488, 1505 ), in which grants were made to the crown, the assessments were levied from tempral lands by a series of new extents, according to present value. During the minority of Mary, the assessments, which were heary and numerons, were levid accurding to an old extent, but it is dunbtful Whether it was the extent of Alexander III., or of Davil II., or a later one than either. The extents of which we have spolsen did not apply to church lands. The share of the sulsidies applicable to them was levical aceorling to the value of the benefices as settled by ' lacimont's lioll.' which was made up in the time of Alexander III. by Benenmmdus de Vicci, vulgarly caller Bagimont. Cromwell introduced a more equitalle rule of assesement, and fixed preeisely the ratio to he laid npon each county ; and his system was alhered to, with littlo variation, after the liestoration (Act of Convention, 231 Janaary 1607). The rent fixed by these valuations, commonly called the valued rent, was that according to which the land-tax and most of the other public and paruchial assessments were imposed till the passing of the recent Valuation Acts, 17 and 18 Vict. c. 91, 1854, and 20 and 21 Vict. c. 58, 185\%. See Valeation.
EXTRACT OF MEAT is obtained by acting upon chopred meat ly cold water, and gradually heating, when about one-eighth of the weight of the meat dissolves ont, learing an almost tasteless insolulle filrine. The extract of meat contains the savonry constituents of the meat, and is a light nutritious article of food. See Beef-tea and Broth. It may be coneentrated into stuall bulk, and when desirel, may be afterwards treated with water, and being heated, forms an agrecable, light, and nutritive sonp.

## EATRACTION OF ROOTG EXTRAVASATON.

 The routs which have in patice to he most fire quantly extracted are the squme amh colde rents. It is furnmad to explain the rule for the extractinn as it is given in lonks of arithmetie. Aml firat of the sofure pemt. The stuate of $a+b$ is $u^{2}+$ $\because t^{2}+b^{2}$ anh we may obtam the rale by masting how $t+b$ may be deduced from it. Arramins the wpreston aceming to pewers of some letter $a$, we observe that the spuare ront of the tirst turn is $t$.

$$
a^{2}+2 a b+u^{2} u+b
$$

$$
a^{2}
$$

$$
\begin{array}{ll}
2(t+b) & \because \quad u+b \\
& \vdots(b+b
\end{array}
$$

Subtract its stuare from the expression, and the
 result is $b$, the other term in the ronit. Multiply $a_{a}+b$ by $b$, and sulitract the prowist from the remander. If the "pration dows mont teminate, it slews that there is innther term in the root. In this case, we may comsiler the two terms $a+b$ alrealy fomb as unt, ami as comesoming to the torm ot in the precedins opration; ithe the syuare of this patatity having beren liy the preceding process subtractel from the miven expresinn, we may divide the remamber by $2(4+$ b) for the next tem in the rowt, amb for an new subtrahnme maltiply $\ddot{-}(a+b)+$ the new term, ly the new term; anit the process nay be refnated till there is momemTher. The rible for extracting the sumare root of a mumber is an adaptation of this algeltrateal rule. In fact. if the number be expressed in terms of the ratix of its seale, it is secu to hes a concealed alpelmaioul expression of the order we have hen considering. Thas, $\mathrm{N}=a r^{n}+h r^{n^{-1}}+\ldots+\%$. The number 56 in the denary sede may be written $5 \times 16^{2}+$ $7 \times 10+6$; and treatime it as an alsebracal expers-
 The ming part of the arithmetical rule now mating explanation is the rule of juintins. As every number of one tigure is less thath 1t1, it: supuare mast le less than 102: gemeally, wery mumber of $n$ tientes is less than $10^{\prime \prime}$ (which is 1 follinwel by 1 "ipherst : lut also cyery mmber of $n$ tigures is not less than $10^{n-1}$ and therefore its syme is not less than $100^{2 n-2}$-which is the smallest number of $2_{n}-1$ tigures. Alsw, $16^{2}$ is the smallest mumer of $2 n+1$ fienses. It follows that the spaire of a mumber of $n$ tigures has vither $\ddot{z}^{\prime \prime}$ or $\ddot{Z}^{\prime \prime}-1$ tigures. If, then, we put a $l^{\text {wint }}$ wer the units $p^{\text {bue }}$ of a mamber of Which the ront is to be extracteel, ant pnint crery second timure from risht to left, the mumber of prints will always cumal that of the figures in the ront. If the number of figue lie even, the monber will be divided intor grougs of two each; if odd, the last group will contain maly a simgle fogure.

The rule for the extraction of the cube ront of a monbre is teducel from that for the extraction of the culte rome of an aldethraiall expression in the stane way as in the case of the seprare root. The culue of ( $t+h$ ) is

$$
\left.3 u^{2}\right) \frac{a^{3}+3 u^{2} b+3 u^{\prime} b^{2}+b^{3}(a+b}{n^{3}+u^{2} h+3 u^{2}+b^{3}} \begin{gathered}
3 u^{2} b+3 u^{2}+b^{3}
\end{gathered}
$$

It ne the rule in alacera. Armath the expression
 of the lirst term $u^{3}$ is $u$, the first term of the root. subtract its culbe from the expresson, and hing Ahwn the raminler. Divide the tirst temm by $3 u^{2}$, :unl the quatinnt is $h$, the secomi term of the root.
 is mo remamier, the ront is extracted. If there
is, presed as lufore, reganding $a+b$ as one term,

 disisur. If $i$ be the now torm or thirl tigare of the ront, then the quantity to bee subtracked to get
 on till there is no remainater. The rule of pointing in the: "xtraction of the cub, root may lne proved, as in the case of the sumare rost, ly shewing that the cube of a munter uf $n$ disures contains 3 , $: 3 n-1$, w $3 n-2$ fignes : and, therefore, it we put at pint over the mats phace and on each third ligure, we shall have as many furints as there are figures in the ront.
It may le olservel that a male for the extraction of any root of ammato may le wot from considering how, from the expansion of $"+$ 2 to the nth power, ar $a^{n}+m e^{n-1} \%+$, $x$, the ront $a+b$ is to be


EXTRACTMEK MATTER is the tern applied to certain organic matters resemilins humine foum in suils durime the decay of veretilide matter, and which are preeipitated ilume the concentration of water solutions.

E'NTRAC'TS, in a technieal sense, are medicinal preparations of vegetable principles, got cither by putting the phants in a sulvent on menstrum, and then evapurating the liquid down to abont the consistency of honey, or hy expressing the juice of the phants and evapurating ; this last is properly inspissutul inion Patractr, therefore contain only those repetable principles that are cither held in sohutim in the juices of the phants themsclves, or are soluble in the liquid employed in extracting thom, and at the same time are not so volatile as to le losi huring evapmation. Now, as many extractive matters are more or less volatile, it makes a grat difference whether the operation is comincted at a low ar at hish temperature. Extracts are callod wotrey or alobktie atcording as the menstrum caphencal is water or pirits. Ether is also usel in cextratins. Witherent panta of enarse atfond ditierent cextrats, some lacint of the mature of biters, whers bing usel as phaments, tamin. Se. Extracts are liable Le creat meertainty in loint of strenuth and eompasithom, and reyuire to be prepared with grat carce Evaperation in vacho is fomme to be a creat inpmoment.

KXTRADITION, the Liviur ur, ly authority of haw, a persen acensed of a crime, to the foreign jurisuliction within which it wats committed, in onder that he may be trien there. Extralition is usually the suliject of international treaty. A treaty or comocotion for this prorpse was entered into letween this comitry anl Pronce in $184 ;$, and between this comatry and the Cnited Ntates of America the same fear. (ilses lave frembently acenred where warrants hase hern granted, and their execntion by the wimmal oflicer aided ly the authoritics of conatrios with which we lave no such convention. 'I'low authorities at Itanhorg and Antwerp, and in Russia, have given Lusfishotienders Mrer to the custonly of the affere, wr fined them on loward a British vessed. (Wa wher cheasions, they have convicted them, and punished them there, recouving a cortified mopy of the lejositions as evidence of the erime emonithen in this comatry
 l, cial Pormalist, whore the forms of warrants will $1_{x}$. foumd for the suidance of justiens).

BNTRADANATION is the escape of any of the fluils of the livinu lonly from their popre vessels (eres) throuh a rmpture or injury in their walls. Exermentitions mater thus sometimes escapes into the abolomen through a wome on aleeration of the
bowels. But the term is oit nost nsed in speaking of the escape of haod from injured himot-vessels. Extraxasation is distinguishel from exulation by this, that in the last the vessels remain entire, and the eflision takes phace liy tiltation through their walls; non does more than it part of the blool so escape, the hool glomles being retainel, while in extravasation perfect home is eftrseal. Many kinds of extravasation are immediately fatal, such as that of arine or of gall into the abionew, ir of blood from the versels of the hrain in many cases of apoplexy. The dark colonr resultime from a bruise is owing to extravasated blend from rupured capillary veesels.

EXTREAE UNCTION, a sacrament of the Roman Catholic ('hureh, which, as the wther sacraments supply spitital and in the varions eitemmstances of life, is helieved to impart to the Cluristian in death grace and strength $t_{0}$, encrmater the struggle, as well spiritual as bedily, of the dying hour. The rite of unction in different fomas is common to several of the sacraments; the name 'extreme' is given to that of the present saerament, because it is reservel for the last act if the Christian eareer. The conncil of Trent isclares this sacrament, althmorh "promulgatert' in the wenlknown passage of St James v. 14, 1.5 (which Protestants regat as having more to do with the gencmal belief in the sanative pronerties of oil), to have been 'iustituted' ly Christ. The Fathers frequently allule to the rite of unction, and althongh many of these allusions certainly rofer tor the ranctions of bantism and confirmation, got Gatholies rely on several passages of Origen, thrysuctom, C'iesarius of Anles, amel Pope Immeent I., as decisive regarding the unction of the lyins, ats also unon the fact that in the varimes sepriated churches of Oriental Christians-Greck, Contic, Armmian, aml Nestorian -the rite is fomml. althong with many reremomial variations. In the Romin l'atholic Church, the sacrament is administeral by the piest, who, 'dipping his thmmb in the holy" oil, anmints the sick person, in the form of the cross, upon the cyes, cars, nose, month, hands, and fect; at earb anointing making use of this form of prayer: "Through this holy umetion, and his most tender mures, may the Loril pardun thee whatever sins thon hast committed by thy sight. Amen." And so of the hearing and the rest. alditing the form to the several
 Extreme unction is reputeal hy (atholios one of the sacraments 'of the living: "that is, it ordinarily reguires that the reciphent shonhl have previonsly obtaned remission of his sins ley ahsolntion or lay perfect contrition; but it is lield to remit, indirectly, actuml sins not previously remitteat, amd also (although mot infallills, hut aceorking to the mercifn designs of lrovilenees to alleviate, and even to dispel, the pains of lowlily tisease. 'the holy oil which furms the "mattur" of this sacramont must be blessel hy the bishop-a ceremony which is performed with great sulcmonty once wach year by the hishon, attemed ly a numiker of priests, on Manndy-Thursday. The oil so beseed is resepect for use during the year. In the cinck Church, the sacrament is alministered ly several priests eonjointly. In its most solemu form, seron priests unite in its alministration; in oninury circumstances, it is conferred ly two. 'The fireck form of words also differs. althouth mot substantially, from that of the Latin Church. The (iretks call this sacrament. 'The Joly OiJ,' and smetimes 'The Oil of Prayer.'

EXTREMITY. Sue Sikenton.
EXUMAS, eomprising freat Exuma, Little Exuma, and the Exuma lieys, form $1^{\text {nart }}$ of the
group, of the Balanal lolands. 'They eontain abont cono inhalitants, whan are cmpocit partly in agriculture, incluling at one time the growing of cotton, hout chiefly in salt malsius. In the last-named business, the E. rank secturt anomeg all the suls. divisions of the prup, lavius expurtal, in 1851, 115,300 hushels of salt. Nest to Nassan in New Providence, little lixmma is the most consideralk fritt of entry in the Bahamas.

ENU'V1st, a term aplied to manic remains, now selton employed, hat fremondy ased ly the older geoloyists.

EYALET is, next to a province, the laruect and monst important of the divisions of the Turkish empe, which contains in all $: 6$ eyalets. These are arginn disided intor lects or sunjoks, the livas into cazas or districts, and the cazas into noliofs or commones, containing rillages if hamkets. Eirch calet ur general gevernment, as it may be called, is aministeral hy a pasha, who is gnvemor, and the gencral name for whom is veli or vicerng. The governors of the cyalets lelonis to the Diguities of the swod, ant are pashas of two tails; and when they are raised to the rank of vizier, as is frequently the case, they bocome pashas of three tails.

EYCR. Hemert and Jin vas, two illustrions painters of the ad Flemish schonl. Much dis. cussion has arisen as to the time of the linth and duath of these brothers, amb the rarions lates assigned range from 1300 to 1400 . Stme mantain that llubert was born in 1366, and Jau in 1370; while kugler-in general a suol authority on ancient art-states the lates to lie 1366 and $140 \%$, making lTubert 34 years older than Jan. Their birthylue was Maas-Eyck, and they chiclly resided at Brages and "hent, and became the fombers of the Flemish school of priuting. The honour of being the inventors of onl-manting is clamed for them, thourh sufficient widence has been adducerl to shew that it was practised previously. liefore their time, the enstrm, howerer, particularly in Italy, was to gaint with gums or other sulnstances of an whesive nature dissolved in water ; and if not the inventurs, they were at least the first who brought into notice and perfectel the mode of mixing colours with oil or some medium of which bil was the chief ingerlient: while, for transparent and lanliant colnuring and minute tinish, their wriks have urver heen surpassed, Till the death if Jan, the bothers generally grainted in eonjunction: we of their inest important works was an altar-phece with folling-doors. representinor the Ehlurs aduring the Lamb, a suloject taken from the Apricalyps-panted fur Joumus loyts, whopresented it to the cathedral of st baron, in Ghent. The two central dinisions of this pricture are all that now remain in the churel at chent. Some of the wings are in the Ciallery at Eerlin. The masterbieres of the louthers are for the most part in the citios of Ghent, limges, Antwerb, lierlin. Munich, and laris. In the National fallery, Loudsm, theres are thrce pictures of Jan wan E., which, though small, well exmplify the hing qualities of his works. These are portrats of a llemish merchant and his Wife, stauding in the midule of an aprartment, with their hands jumed-signed and rated 14:31: of the portrait of a man in a cloak and fur-collar, with a red hamberdine twistad romm the heal as a turban-paintesl, accoming to an inseription on the bower purt of the frame. October $21,1433:$ anl protrait of a man with a clark-red iress, with a Green head-covering-sigued and dated 10th GetoFer 1 132. Itulnrt dieil in 1426, aurl Jan in 144. ('mupare Wangen, l'ber Mub, whe Ian ven Eyfols (Ereslan, lsog).

## EYE.

EyE. Anatomy and Pursology of thr. In this artiele we shall cousider: 1. The structure of the haman eyeball, and of certain accessory lants or appendares which serve to protect that organ, and are essential to the due performance of its functious. 2 . The most striking molitications which this ergan presents in some oi the lower animals. 3 . The special uses of the various parts of the cre considered as an optieal instrument; and 4. The action of the retina.
I. The globe of the cue is placed in the anterior part of the cavity of the (urhit (I. Y.), in which it is held in pasition ly its comection with the optac nerve posterincly, and with the mastles which surround it. and by the eyclids in front. It is lurther surported behind and on the sides hy a quantity of loose fat, which tills up all the interstices of the crbit, and facilitates the varims movemonts of wheh the eye is capable.

The form of the cyelall is nearly s]herical ; but on viewing the orvan in profile, we see that it is composed of serments of two spheres of different diameters. Of these, the anterior, formed ly the transparent cornea, has the smaller diameter, and is therefore the most prominent; and hence the antero-posterior slightly exceeds (by about a line) the transyerse diameter. The radius of the posterior or sclerotic segment is about $\frac{1}{4}$ ths, and that of the anterior segment about $\frac{1}{4}$ the of an inch.

When the ejes are in a state of relose, their antero-posterior axes are parallel; the optic nerves, on the other hand, diverge considerably from their commissure within the carity of the skull to the $p^{\text {nint }}$ where they enter the globe; consequently, their direction does not coincide with that of the eye. Each nerve enters the back of the globe at a distance of abont $\frac{1}{8}$ th of $a n$ inch on the inner side of the antero-posterior axis of the eye.

The eyeball is composed of several investing membrases, and of certain transparent structures, which are enclused within them, and which, together with the cornea (one of the membranes), att as


Fig. 1.
A longitudinal section of the eoats of the eve.
1, the aclerotic, thicker behind than in front; o. the cornea; 3 , the choroid; 6 , the iris; $\overline{7}$, the pupil; $\dot{8}$, the retina; 1), the anterior chamber of the ere: li, the posterior chamber: 12, the crestalline lens, enclosed in its capsule; 13, the ritreona humour, encloced in the hyaloid membrane, and in cells formed in its interior br that membrane; 15 , the sheath; and 16, the interine of the optic nerve, in the centre of which is a small arters. (The other nunibers in the figure refor to parta not noticed in this article.)
refractive media of varions densities unon the rays of light which enter the eye.
The mintermost coat of the eye is the sclerotic (from sk.ros, hard). It is a strong, dense, white, tibrous structure, covering about four-fifths of the eyeliall, and leaving a circular deficiency anteriorly, which is occupied ly the cornea. Posteriorly, it is

Werfarated by the optic nerve, and it is there contimuons with the sheath which that perve derives from the dura mater, the fibrous investment of the hrain anl spiual cord. Near the cutrance of the nerve, its thickness is about $\frac{1}{20}$ th of an inch; from this it diminishes to about ${ }^{\frac{1}{0}}$ th ; but in front it again lecomes thicker, from the tendinous insertions of the straight museles which blend with it. This coat, hy its great strengt hand comparatively unyielding sirncture, maintains the enclosed parts in their proper form, and serves to protect them from external injuries.
The cornea (so called from its horny appearance) is a transparent structure, filling up the aperture left in the anterior part of the sclerntie. Its circumference is overlaid by the free elge of the sclerotic, which in some parts presents a groove, so as to retain it more firmly; and the connection ly continuty of texture letween the two structures is so close, that they cannot lie sejarated in the dead body without considerable maceration.

The cornea, in consequence of its greater conrexity, projects beyond the line of the sclerutic; the degree of convexity, however, raries in different persons, and at different periods of life. It is thicker than any part of the sclerotic, and so strong as to be able to resist a force capable of rupturing that tunic.

Although beautifully transparent, and appearing to be homogeneons, it is in reality composed of tive layers, clearly distinguishable from one anotherviz. (proceeding from the front backwards) I. The conjunctival layer of epithelium. It is in this epithelium that particles of iron, stone, \&c., forcibly driven against the eye, usnally lodge, and it is a highly sensitive memhrane. ? The anterior elastic lamina forming the anterior boundary of the cornea proper ; it is not more than rove th of an inch in tluckness; and its function seems to be that of maintaining the exact curvature of the front of the cornea. 3. The cornea proper, on which the thickness and strength of the cornea mainly depencl. 4. The posterior clastic lamina, which is an extremely thin membrane, in which no structure can be detectec. It probably contributes, like the anterior lamina, to the exact maintenance of the eurvature of the eornea, so necessary for correct risinn. 5. The posterior epithelium of the aqueous humour, which is probably concerned in the secretion of that theid.
For further details regarding these diferent layers, we must refer to Todil and Bowman's Plysiological Anatomy, vol. ii. Mp. IT-2I.
The choroid coat is a dark-coloured rascular membrane, which is brought into view on the remoral of the sclerotic. Its outer surface, which is Dearly black, is loosely connected with the sclerotic by connective tissue, in which are contained certain nerves and vessels - termed the ciliary nerves and vessels-which go to the iris. Its inner surface is soft, villous, ant dark-coloured. In front, it is attached to the membrane of the vitreous humour (see fig. 3) hy means of the ciliary processes, which consist of aliout sixty or seventy radiating folds. These are alternately long and short, and each of them is terminated by a small free interior extremity; and they are lodged in corresponding folls in the membrane of the vitreons humour. In other parts, it is loosely conuceted with the retina The choroid is composed of minute ramifications of vessels-especially of reins, which, from their whirl-like arrangement, are termed vasa vorticosa -of eonnective tissue, and of pigment cells, which usually approximate to the hexagonal form, and are about rot th of an inch in diameter. In albinos, this ligment is alssent, and hence thir eyes have a

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pink appearance, which is due to the unconcealed bloul in the capillaries of the choroid and iris.


Fig. 2.
Choroil and iris, exposal by turning aside the sclerotic.
$c, c$, ciliary nerves going to be distributal in irls; $d, d$, smaller chlary nerves; e,e, reins knomn as vasa vorticosa; $h$, eiliary liganient and muscle; $k, l$, converging fibres of iris; o, optic nerve.

The iris may be regaried as a process of the choroik, with which it is continumes, althourh there aro differences of strueture in the two membranes.


Fig. 3.
The irts and aifacent stuctures seen from behind.
1, the diviled chap of the three coat-, the cboroid being the dark intermediate one; 2 , the pupil ; 3 , the parteriur surfare of the iris: 4 , the cilitry processus; 5 , the scalloped anteriot border of the retina.

It is a thin flat membranous curtain, hanging vertically in the aqueons hmmour in front of the lens, and lerforated hy the puphil fur the transmission of light. It divides the space between the cornea and the lens into an anterior (the larger) and a posterior (the smaller) chamber, these tion chambers frecly communicating throush the prinl (sce tiot 1). The outer and larger border is attached all romen to the line of junction of the sclerotic and cornea, while the imer edse forms the lowndary of the pupil, which is nearly circular, lies a little to the inner side of the centre of the iris, and varies in size according to the action of the muscular fibres of the iris, so as to admit more or lass light into the interior of the eyeball: its diancter varying, under these circumstances, from about $\frac{1}{3}$ d to $\frac{1}{2} \frac{1}{2}$ th of an inch. It is muscular in its structure, one set of fibres being arranged circularly round the
pupil, and, when necessary, effecting its contraction, while another set he in is radiating direction from within nutwards, and by their action dilate the lupil. 'Ihese filses are if the unstriper or involuntary variety. The inerves which are concernel in these movements will be pesently noticul.

The varictics of colum in the eycs of different indiviluals, and of different linils of aninals, mainly dernd unom the colour of the pigment Which is deposited in eells in the substance of the iris.

Within the choroid is the retim, which, althourh eontinnous with the optic nerve-of which it is usmally regarded as a chiplite expmonom-ditters very materially from it in structure. Before anticing the chalorate eompusition of this part of the eye, which has duly leen revealed lyy recent micruscopiciol insestigation, we chall brinly mention those prints regarding it which can lre established hy orlinary canaination. It is a delicate semftramsparent shect of nerrons matter, lying immediately lochind the vitreous lamomr, and exteming from the gitic worve nearly as far as the lens. On examining the concave inner surface of the retimat the lack of the eye, we olserve, directly in a line with the axis of the globe, a circular yellow sumt (limbus luthas), of ahout $\frac{1}{2}$ th of ab iuch in rliancter, callech, after its discoverer, the yellow spol of sünmering. As there has leeen much discussion retgrting the structure and function of this sjot, we may ohserve that Dr Told
and Mr Bowman, two of our most emident Enghish mieroscolnints, after several examinations, regaril it as a small mound or projection of the retina towards the vitrentis Lumour, with a minute aperture in the summit. The only manmals in Which it exists are man and the monky. Its use is unknown, lut visiou is remarkaluly perfect at this spot-a ciremostance which, however, may lossibly be accounted fir by the fact, that it is singularly free from blomlvessels, which curve romed it, and aqmarently awnicl it.

The structure of the retina, as revealed by the microscope, is in the hithest degree remarkable. Although its greatest thrickness (at the entrance of the ortic nerve) is only about tis th of an inch, and as it extemls anteriorly, it soon


Fis. 4
A vertical section of the human setim. inch, the following layers from without imwards may be distinguished in all parts of it. (1.) The layer of rods and cones, fremently termed, from its discoverer, the m mbrane of Juculo; (․) Tin. granular lager, incloling the parts indicated by $2,3,4,5$, in the thure ; (3.) The layer of gray nerve substance; (4.) The expransion of the optic norve; and (5.) The limitary mombrane. These varions

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structur - are shan in fise $t$, which is cophen from Killiker and Mallares mandir on the strmetare of the rethat. In tails resarding the nature of these
 Howne Histuray, athl in Conld and Pinmmati. (1), ci?.

 thround which the ralse of light mast pase hatime they ean resh tha retma, and fom mo the imanes of "etermal dhacts. We shall emasid. r tham in the wher in which the rass of hathe strike them.
lamediately ladind the transparent onmea is the Equentes hemener which fills ur the antariar and
 and the lens. Is ite name impless it is very maty fure water, with a meve trate of allmine and ehboride of sontinu. Aa mo withelimu exists in front of the iriv, or on the antioner surface of the lons, it is most matally secected ly the eedls on the lusterior surface of the comeat.

The arpastelline fows lies "phwsite to and lehind the papil, almast clowe the the iris, and its deristerion surface is received intor a corresponding depression un the fompart of the vitrenas humour (see fis. 1). In form it is a domberontex lens, with surfine of mangal curvature, the posterior loing the most comvex. It is enclesed in a transmarent capsule. of which the pait corering the antering surface is nearly four thmes thicker than that at
 deater strenyth loing wemorel in frome, where there is nom sumort, than hehimh. where the lens is wherent to the vitreons membane. The mitros conice examination of the sulatane or londy of the lens reveals a structure of womberful heanty: Its
 gated riblom-like structures, commonly calle the filnos of the thes, whicls are regarded hev killiker as thin-wofle! tulns, with dear, allommimins contenta.
 which many humder pxist in every $l$ nes, and which
 surfaces the appearatuce of a contral stare, whth meridian lines.

The lons cramally increases in llensity, amo, at the sam time in refractine $\mathrm{l}^{\text {wow }}$, thwats the contre: hy this moms, the eonserstate of the eentral mys is increand, and they arebron hat to the same fornis as the rays passine throngh the mome ciremmerential portims if the lens. (Amondins to bewster, the refracting fuwer at the surface is $1 \% 0^{-}$, and at the centre $1 \% 40 \%$.)
Aecoring, to leraelius, the lens contains is fer cent, of water, 36 of athamon, with minute quintities uf salts, membane, 品e, In eonserpure of the allamen, it hermes hard and oprene on boiling as Wo fanitarly see in the case of the yes of landed fish. In the adult, it s lone diancter ranges from
 ith $t$, th of an inch; am it weigh three or fone gтian.
Thu ritrous humome lies in the concarity of the

 in the havaid membram, which somes momeres processers invarde, an as to divide the carity into
 prosme exerted lis the endered sont er latimus moss. Patween tha :anterior !nomer of the retina and the lomare of the lane, we have a sorios of reuli-
 of the riforms hunly, nutu which the cilinery promposess of the chomed dowetail. The vitrenus hambur contans, aceorling to Boraline !st per cont, of water, with a trace if allnmen aml salts, am! lanee, as might

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1n. "xputen, its refractive indox is almost indeutical wath that of water.
 The mont impurtat of these allundages are the




The maselow loy which the eve is mosed are four stamyt (or meti) mastles, and two ohlique (the surerior and inferior). 'The furnor arise from the margin of the coptie formen at the apex of the orlit, and whe inserted into the soldone near the eomea, alowe. below, and on rither sille. The sumerior whinge arises with the straight museles; but after rumints to the miner alog of the orbit, has its


Fig. 5.
The mascles of the creball, the riew being taken from the outer sinte of the right ob hit,
1, a emall fromment of the sphenmid bone at the back of the orlat, monaming the toramen, though wheh, 2, the opte nurve pasens; 3, the globe of the ege; t, the levator patpebree muscle; it the superior whique muscle; fis its carthagons mill. 5 , itt cuhed to the whar edere of the orbit: 7 It retlected tembin: 8, the infuring ublique makele, the little knob near the firure s b-ing it detached fragment of the superior maxjllary bema. from whith it arious: ? the superior rectus; 10, the intornat fechas, partly concented by the optic nerve; 11, 12, the two ende of the extrinal rectus, the intermediate portion havige hemp remowed; 13, the inferior rectus; 14, the tunimabminm, formed by the expansion of the tendons of the four rect umbles.
limention chaned lis a pulley and proceds backwals, mitwarls, ant dnwumards (see tig. 5). The inforin ondina arises from the lower part of the mhat, and pasens hackwards, mitwarls, and upwards. Iha suchon of the strainht muscles is suthiciently dovons from their direction: when acting collectivels. theer fix and retract the erea amb when ancting singly, they turn it towarls thar respective sides. The ublighe muscles antagnise the recti, and draw the seve forwats; the suntrior, ating ahowe lifects thi front of the eye downwards and ontwards, and the intorior wewars and inwards. liy the duly assumitted suthon of these museles, the "er is mithe to nove (within defmite limits) in every direction.

The , mplok are two thin movahbe folls placed in front of the eye, to shichl it irom tion strong light, and to protect its anterior surface. They are cmmpwent of (1) skin; (O) of a thin plate of then-eartilage, thrmed the tarsal cartilage, the inner surface of Whieh is aromed ly thinty or forty parallel rertical limes in whith the Nefomian ghads are imbeded; and (3) of at laye of manoms membrane, continuous, as we shall presently see, with that which lines the mostrils, ant which joins the skiu at the margin of the liks, in while the eyclashos (pilia) are arranged in two or more rows. The mper lid is much the lamer : anl to the pensterim bundr of its cartilage, a whecial mascle is attandend, termed the levator
 the hil, amp thas onen the eve: while there is annther muscle, the urbieuheris malpuhrarem, which shrminds the orlit and cyelids, amd by its contraction closes the eye. The Meithmian glants secrete a sebaceons matter, which facilitates the free
motion of the lids, and prevents their adhesion. The eyelashes intercept the entrance of fureign


Fig. 6.
The appendages of the ese.
1, the cartilage of the uppereselia; 2 , its lower border, shewing the openings of the seltoman clands; 3, the cartuage of the loter eyclit, alsoshrwing on its burder the opennige of the Meibomian glanls; 4, 5, the laebrymal gland; 6 , its duct-; 7, the plica seundunaric; 8, the canncula luchrymalis ; s, the purctalachrymalia, opening into the lachernat canals: 10, 11, the superior and inferiur lachrymal canals: 12 , the lachremal sac; 13, the nasal duct, terminating at 1 i in the lower meatus of the nose.
particles directed against the eye, and assist in shaming that orean from an exeess of light.

The lechrymal "ppureters consists of the bach. rymal gland, by which the tears are secreted; two eanals, into which the tears are received near the inner angle of the eye; the sac, into which these canals open ; and the duct, thrugh which the tears pass from the sac into the nose. The gland is an whong horly, about the size of a small almond, lying in a repression in the upuer and unter part of the orbit. The duid secreted loy it reaches the surface of the eye ly seven or eight ducts, which open on the conjunctiva at its uprer and wuter part. The constant motion of the unter eyctid induces a continuous gentle current of tears over the surface, which earry away any foreign particle that may have been deposited on it. The thuid then passes through two small "perings, termed the panctu lecramalia (see 9 in lig. 6), into the camals; whenee its further conrse iut, the lower partion of the nose is sufficiently obvious from the figure. The conjunctiva (or mucons coat) which covers the front of the eyeball, and lines the inner surface of the lids, passes down and lines the canals, sae. and duct; ard is thus seen to be contiunous with the nasal mucus membrane of which it may" le regarded as an offishont or di_ital prolongation. See Mucors Membiane.

We shall conclude this sketch of the anatomy of the human eyc liga brief notice of the nerecs going to this organ and its arpendures.

Into each orlit there enters a nerve of apecial sense-viz., the ontic nerve, a nerve of ordinary sensation-viz, the ophthalmic hranch of the fifth nerve, and certain nerves of motion going to the muscular tissues, and requlating the mosements of the varions parts-viz, the thiri, fourth, and sixth perves.

As the "ptic tracts from which the optio neres originate are noticel in the article ERAN, we shall merely trace these nurves from their chiasma or commissure forwards. This enmmissure results from the junction of the optic tracts of the two sides: and it is especially remarkalle for the fact, that it presents a prartial decusation of the nervous filures; the central tibres of each tract passing into the nerve of the opposite side, and crossing the corresponding filses of the other tract, while the outermost tibres, which are much fewer in number
than the coutral mes, pass to the optic norve af the sume side. In frout of the commisure, the nerves enter the optic foramen at the apex of the orbit, receive a sheath or investment from the dure muter, acquire increased firmases, amd finally terminate in the retina.

The peculiar mode of termination of the optic nerves in the curdike expransinn of the retina, the imparment or loss of vision which follows any morlid affection of them, ant the constant relation in size whieh is olservel in complarative anatony between then and the organs of visim, atfurd sullicient evidence that they are the proper comductors of visual impressions to the sensorimm.

The first or ophthalmic divisiun uf the fifthe or trifacial nerve sends lornches to the skin oi the eyelids and to the conjunctiva. That it is the merve of ordinary sensation of the eye, is sutificmety obvious from the fullowing facts: (1) That in discase "f this norve in the human sulject, it is mot uncommon to find the eychall tutally insensible twevery lind of stimulus (partinles of dust, ]mngent vapurs, se.) ; and ( 2 ) that if the nerve be dividend in the ctamim (in one of the lower animals), similar incensibility results.

The most important of the nerves of mution of the cye is the third nerve or motor acnli. It supplies with motor fuwer the clevator of the upper eveIid, and all the museles of the ghole, except the saperion oblique and the external straint muscle, anil, in allition to this it semds filaments to the iris and other muscular fibers within the eye. The auplication of an irritant (in vivisection experiments) to its trunk induens comvolsive contraction of the principal muscles af the bill ami of the inis; while division of the trunk vecasions an external splunt, with palsy of the mper evelid and tixen? dilatation of the pupil. The squint is caused by the action of the external straiglat aml the superior ohlipue muscles, while the other maseles are para. lysed dy the operation. The nomal lantur action of the nerve uron the iris, in causing ematraction of the pripil, is excited throngh the optic nowe, and affords a comi illustration if Redex Action (4. w.) ; the stimulus of light falling upon the retina, and, through it, exciting that partion of the lomin from which the third nerse takes its migin. This nerve clearly exerts a donble influence in relation to vision: (1) it manly controls the moments of the eyeball anit the mpre (reliat; and ( $\because$ ) from its comection with the muscular structures in the interior, it requlates the amome of light that can enter the nuil, and probably takes part in the adjusting power of the eye to varims listances.

The fourth nerve supplies the shiperior olliguo muscle with matos power, while the sixth nerve similarly regulates the movements of the external straight muscle-the only two muscles in the orbit which are not suphlied by the third pair.

Althomath not entitled to be termed a nerve of tho ortit, the facial nerve deserves mention as sendiner a motor branch to the orbiculeris muscle, lyy which the eye is closel.
2. Compuration Anatomy of the Eyy. - In mammets, the structure of the cye is usually almost identical with that of man. The orgen is, however, aceasionally momitied, so as to meet the peculiar wants of the ammal. Thus, in the Cetacen, and in the amphibious Comivora that atch their pry in the water, the shape of the lens is nearly spherical, as in fishes, and there is a similar thickenimg of the pogterior part of the selerotic, so as to thrust the retina sufficiently forwarit to receive the image formed by such a lens. (See the subsequent remarks on the eres of fishes.) Again, insteat of the dath-irown or black pigment which lines the hman choroid, a pigment

## EYE.

of a hrilliant metallic hustre is seeroted in many of the carnivora, forming the so-ealled teft tum luchitum at the bottom of the crebial, which seems according toln,wman) to act as is concave reflector, cansing the rays of light to traverse the retina a second time, and the probably incrasime the vismal power, pheticularly where only a feche light is admitted to the eye. The pupil, moreover, varies in fom, being transbersely ohlour in the fimminants amb may other Ilerhivora, and vertically ohbogs in the smaller anera of Cats. These shapes are apharently comnected with the positions in which the dillerent anmals look for their fool. Lastly in some manmals (for example, the horse), there is a rudimentary third wehl, eorresponding to the membresa mictituns of birls.
In birds, the eye, thon-h prescnting the same general emmesition as in man, lithers from the mammalian eye in sereral important puints. From our kaowledige of the hathits of birls (especially birds of prey), we shouh maturally expect that from their rapid movements they should be ahle readily to alter the foous betwen the extremes of long and short sighted vision, and the nomitications we shall now proced to notice clanty have this object in view.
In reference to the firure, which represents a


Fig. T- Wye of Bird.
anction of the cye of the owl. we see (1) that the shape If the organ is not spherieal, as in mammals, nor fattencl anteriorty, as in fishes aml aryuatic reptiles, lant that the cornca is very frominent, and the antero-msterior diancter lengthened: the conse${ }^{\text {f }}$ uence of this arragement being to allow room for a larye guantity of aucous humour, and to increase the distance between the leus and the posterior part of the retina, ami thus to proluce a greater conversence of the rays of light, by which the animal is a mablal to discern near objects, and to see with a faint lieht. In order to retain this elongated form, we tind a series of lony phates, forming a broul zone, extending lackwarls from the margin of the cornea, and hime embeded in the sclerotic. The edges of the Ineces formins this bony zone overlap each other, and :are shighty mosable, anal bence, when they are compresed ly the ation of the museles of the ball, thene is protiusim of the apreons humon and of the comea, whyting the eye for near sision; while relization of the muscles induces a corresponding recpssion of the hammer ind flattening of the cornon, and lits the eye for distant vision. The foeal distance is father regulated ly a highly vascular organ called the marsuman, or pecten, which is loolged in the
 is attached to the optie morve at the point where it ('xp:anls into the retina, and scems to be cudowed with it J"wer of dilatation amd contraction; as it eularyes, from distensim of its homi-vessels, it eauses the vitrenis hamur to pash the lens forwards, while, as it collareses, the lens falls backwards agin towards the rotna.

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In addition to an upper and lower eyelid, hirds have an clastic fold of conjunctiva, which, in a state of repuse, lies in the inner angle of the eye, hut is movable ly two distinct museles, which draw it over the cornen. It is ternall the membrana nictitans; it is twa curtain degree transparent, for (aceording to Cuvier) birds sometimes look through it, as, for example, the eagle when looking at the sum. The lachrymud gland is situated as in mammals, bot there is here a seemel gland, the , plandula Harderi, which yields a labricating seeretion.

There are no very special peculiarities in the eyes of reptiles, and we therefure proced to notice the most remarkalle prints presented by the eye in fishes. From the eomparatively great density of


Fis. 3.-Lye of Fish.
the medium (water) though which the rays of light pass before they impinge nom the transparent strue. ture of the eye of the fish, it is obvious that this organ must act as a very powerful refractive apparatus. The main peculianty in the eye of the fish is the size, extreme density, and spherical shape of the lens, which give it such in extraorlinary magnifying power that it has been employed as a simple mieroseope. See Brewster's Treatise on the Microscope, 1. 31. But its forus being shontened in proportion as its power is inereased, it is necessary that the retina should be lirought near its posterior surface. For this purpose, the cebeball is tlattened hy diminishing the quantity of vitreous humour, which, being of nearly the sume deusity as the external water, exerts no preceptille power in bringing the rays of light towards a foens; and this thattened form is maintained by the existence of two eartilaginous plates in the tissue of the selerotic, which in some of the larger fishes is actually eonverted into a bony cup. The aqueons hanour having here no refractive power, is harely sudicient to allow the free suspension of the uis. The pupil is rery large, so as to take in as much light as possible, but is senerally motionless. Their eyes leing constantly washed hy the water in which they live, no lachrymal apparatus is necessary, nor does any exist; and the same remark applies to the cetacer amongst the mammals. We thus see that throughout the sub-kingdom of the vertbrata the cye is coustructed according to one general scheme, with moditications to suit the mode of life of indivieluat classes.

In all the above cases, the structure of the eye is essentially the same; that is to say, we have certain dioptric media for collecting the divergent rays to their proper foeus on the retina, and we have the means of adjusting the aye for different distances. liat if we examine the eyes of insects, we find that they are constructed on different prineiples.

In these mimals, we have simple and compound eyes usually associated in the same individual. The simple byes resemble in many respects the corresponding
organs in higher animals, but the compoumd eyes are extremely claborate and complex in their structure. They are two in number, appearing as hemispherical mizsses on the sides of the heal. When examined with the microscope, their surface is seen to be divided into an enormous number of hexagonal facets, which are in fact corneie. In the ant, thero are only 50 of these facets in cach eye ; in the cummon house-fly, 4000 ; in butterties, ujwards of 17,010 ; and in some of the leetles more than $\underline{0}_{5}, 000$. Each cornea is found to belong to a distinet eye. proviled with a nervons apparatus, and exhibiting a lens, iris, and pupil. Strauss Durchheim, who has carefully studied these structures in the cockehafer, suggests that, the eyes of insects beind fixed, nature has made up for their want of motility by their number, and by turning them in all directions; so that it might be said that these little animals hare a distinct cye for every object.
Compound eyes of similar structure oceur in many of the crustaceans.
3. Having now described the anatomical structure of the eye in man and certain of the lower animals, we are able to proceed to the consiluration of the uses of the various F arts of this organ. Assuming a general knowledge of the ordiuary laws of geometrical optics (see Dioptrics, Lens, \&c.), we will trace the course of the rays of light procecling from any luminous Jooly through the different media on which they impinge. If a luminous object, as, fur example, a lighted candle, be phaced at about the ordinary distance of distinct vision (alount ten inches) from the front of the eye, some rays fall on the sclerotic, and being reflected, take no prart in vision; the more ciutral ones fall upon the cornea, and of these some also are reflecterl, giving to the surface of the eye its beautiful glistening anpearance; while others pass through it. are converved ly it, and enter the aque ous humour, which probably exerts no perecptible effect on their direction. Those which tall on and pass through the outer or circumferential part of the cornea are stopyed loy the iris, and are either reflected or absorbed ly it ; while those which fall upon its more centrat part pass through the fupil, and are concerved in rision. In consequeace of its refractive power, the rays passing through a comparatively large sufface of the cornca are converged so as to pass through the relatively small pupil and impinge upon the lens, which, ly the convesity of its suriace, and by its sreater density towards the centre, very mucb increases the convergence of the rays passing through it. Thes then traverse the vitrenus humour, whose principal use appears to be to afford support to the expanded retima, and are brought to a focns upon that tunic, forming there an exact but inverted imace of the ohject.
This inversion of the imate may be easily exbibitel in the eye of a white rablit or other albino animal, after remoring the museles, \&e., frum the back part of the globe. The tlatue of a candle hed before the cornta may be seen invertel at the back of the eye, increasing in size as the candle is brought near, dinininishing as it retires, and always moving in a direction "Hhosite to that of the flame.
The adaptation of the eye to distinct vision at every distance beyond thit of a few inches, is extremely remarkable, and numernus attempts have been made to explain the mechanista ly which its focal length almits of alteration muler the influence of the will. One view that has met with much support is, that the focal lensth is modified hy a slight movennent of the lens. In the eye of the birl there is a structure termed the ciliary muscle, which ohviously ayproximates the lens to the cornca when a short field of view is required, and although the corresponding structure is only slightly
aleveloperl in man and mammals, it is probably sufficiently strons to produce the slight action required; while for the vision of distant objects the lens is carried back townals the retina by the elasticity of the connecting tissues. It would aypear, however, from the recent researches of Cramur, Helmholtz, Allen Thomson, and others, that the accommodation is effected rather ly a change in the form thau in the position of the lens. It has been experimentally proved, that when the eye is turned from a distant to a near oljecet, the antero-posturior diameter of the lens becomes clongatel, and the anterior surface becomes mure convex, while the orposite changes take phace in turniyg the cye from a near to a distant object. According to Helmloltz, the radins of curvature of the anterior surface of the lens diminishes on turning the eye to a near orject from ten to six millimetres (from alont 0.4 the 04 of an inch), while the most projecting point of the same surface is brought forward about ow of an inch.
Whichever view be alopted, the ciliary nuscle takes an active part in the process. According to the observations of Hueck, the fucal distance may be changed about three times in a second. The accommodation from a near to a clistant olject is eflected much nore rayidly than the converse 1 rucess.
There are two well-known furms of defective rision in which this power of alapatation is very much limitel-viz, short-sighteduess or myopia, and long-sightedness or presthopic. The linitatioss, however, is not due to a defect in the muscular apparatus to which we have referren, hut to an atnormality either in the curves or in the density of the refracting media. In short-sighteluess from too sreat a refractive juwer from either canse. the rays from oljects at the ordinary range of distinct rision are bronght too som to a fucus, so as the cross one another, and begin to diverge before they fall on the retina; the eye in this case being able th bring to the pruper focus on the retina only thos rays which were jrevionsly diverging at a larse angle from a very uear whect. The correction for this deticiency is acconplisleal ly interpusin: between the eye and iudistinctly-seen ubjects it conctere lens, with a currature just sufficient to throw the imaces of external ohjects at the ordinary distauce of distinct vision buckwards upon the retina. In lom-sightediass, on the other haved, there is an alnomal dininntion of the refractive power from too flat a corna, a deficient aqueous humour, or a flatteming of the lenas, so that the focus is behind the retima. This defect is currected by concer lenses, which increase the conversence of the rays of light. Lont-sidhtolness, as its name phesbunpia indicates, uswaliy comes on at a comparatively ailvanced jeriol of life, while short-vightednes3 is most communly met with in yound hersons; but both these males present occasional exceptions; and the cummon belicf that the latter affection maturally disappars after the middle perion of life, is altogether crroneous.
We have alrealy noticen the most essential use of the iris-viz., its fuwcr, whaler the indurnce of light ugon the retina, of modifying the size of the puyid, so as to remulate the amnint of light entering the cye. But this is unt its ouly uss; fue of its offices being to present the passage of rays through the circuaferentiad part of the lens, aud thus to obriate the indistinatuess of vision which wond arise from syherical uberration (the mequal refraction of the rays passing through the centre and near the margin (ff the lens), in the same manner as the diardracus employed by the aptician. But there are allitionally two other means by which this spherical aberration is $l^{\text {revented, which sin well }}$
illustrate the womdrous mechanism of the bye that We comme onit tumice them. They are denerand ly Jrofessor Wharton , lones as follows :
(1.) "the surfaces of the dintric parts aif the exare nut spherieal. hat those of the corneathan pasternor surface of the has are hyperimbiend, and that of the

 alneration. 'This discowny was makn at it timu whon it was not known lan that the dinptric parts whe the hand sherical surfiaes.
(ㅇ.) "The elensity of the lens diminishine [as wo have already shewn from the centwe to it feriphery the eiremmernatial rays are less refouctol than
 similar suffaes. This clegatly simple contrivance las been hitherto inimitab, liy human art. - The


Chromatic alurotion, which is culused hy the nuepmal retraminidity of the panitive rays of whech white light is compusol. whon transuited thrumera an whinary lons, wheldy endnment frimses are productil, is mationlly comrecten in the ege, although
 vision, however. on which the achmantism dequens las not been determines with certanty, fabably lecause we do not yet know the rative refractive and dispersive juwers of the conta and hammus of the wee sif lavid lirewater denics that the chomatic aberation reveces any eormetion in the eyn, and mantains that it is impereeptible onty in consequence of its beine extremely slight.
t. We have hitherto been considerine the reve as an gitical instrument which porjects pictures of -xtomal oljeets an the rotina; we now enme to the a-tion of the nerroms tumit, the wtime, and its alaptation to the fhysum construction of the cee
When the retina is the entie netre is sthmalatal. We have the sonation of li, hat. whatever may lue the mature of the stimmos chnloyen-as, for eximbe, if it be a how on the eve in the flathe on irritathen of the mitio now from some mombin combition. Tlue consation of light, then, consists in a recomition ing the mind of a cortan conditum of these momons structures, and this comlition may le inducal by the afpheation of ay stmulus: the manary stmmas ohviously beine the rays of birght which fall wen the retina. 'Thore mast, low ver', be a cortain amoment of light for the parpose of visime Berex ome knows that it is dithentt ant painful to diseern oljects in a very faint light: and, 'rl the other hand, that on smbinaly entering a lerilliantly lighten rom from
 scomeds. There is, howerer, a cradnal adaptation of the retina ter lifterent ammonts of light. Persons
 of distinetly sedins summending olgects: while thome Whe sudenly enomiter a strong light, are mahle ter s.e distinetly until the shook which the retina hat oxperinemi has subsiofed, and the ins has duly
 - thects of tom strong a light, the iris is assisted thy the eyelids, the ondindar masele, and, to a eertain extent. by the fyrnws. Anreower, the derk pumant if the clomid coat atets as a permanent fhard to the retina, sme where it is defiefent, as in

 cumstant 0*-

The prostence, durime a mertain time of impers sions mank on the rethat facilitates the exerecise of silht. I momantary inpresum of momerato int en sity continues for a fractinn of spemm: lat if the
 for a lowne furine atter the monal of the wheme Thus, a bummeg stick, moncil raphily in at circle
before the eyos, gives the appearance of a contimems rihbon of hight, Ineratuse the impression made ly it at any one point of its conrse remains on the retima until it again reaches that print. It is owing to this property that the rapid and involuntary act of "inking dows not interfore with the continuous vision of summunding oljoets ; and, to give another illustration of its mse, if we did mat possess it, the act of rabline wonld be a far made dithentt performance than it now is, fur we shomble repuire to keep the eye tixed on each word for a longer period, wherwise the mind woml fail inlly to percese it. Sam, in eonserpenee of the ratention of sensations by the retina, the image of an objeet may eontinue ti be seen. expectally in cortain morlnd states of the system, and in twilight, for some secomis after the cyes have been turner away from it, and this physiological phemmemon has prolithy given origin to many stories of ghosts and visions. Thas, if a person has unconscionsly fixed his "yws, "pecially in the dusk, on a mark just or stump of a tree. he may, on looking dowarts the gray sky, see projected there a gigintic white imbe of tha whect, whel may realily lo mistaken for a supernatmal appearance. These venlar spectra are always of the complementary colour to that of the object. Thus, the spectrinu left ley a red spot is green; ly a violet spot, yellow; anil ly a hae spot, wange. Itowerer Weat may be the relocity of a luminous berly, it ean always lie seen; hat if an upaque body move with such manity as to pass through a space equal to its own diameter in a less time than that of the thation of the retinal impression, it is altogether invisilfe ; and hemee it is, furexambe, that we cannot sece lallets, de... in the mapid part of their flight.

A small portion of the retina, correspondeng to the entrance of the "ptis nerve, is incapable of axiting the semsation of risim when it receives the inage of an oloject. Aecording to Volkmanar, this small imrisilhe spot exactly corresponds in size with the artery lyins in the centre of the "ptic never. If the 'hlind smet had been situated in the axis. of the eye, a blank space would always have existen in the centre of the fiell of vision, since the axes of the cyes in visum correspmel. liut as it is, the bimi rats chome comespmin when the eyes are directed to the same oljecet; and hence the blank which one cye would present is tilled up liy the wher eye. Mariotte carly in the last century, first hescribed the existemee of these hliml spots. Any one may satisfy himself of their existence ly the followings simple experiment. Let two small black cireles be mate um a pipee of paper, alont four or tive inches apart, then let the left eye le closed, and the right cer he strongly fixed mpen the left-hand circle. If the paper bo then mowed hackwarls and formarls, a point will le fomed at whicl the righthame circle is me lomger visible, although it reaprears when the peper is either bronght nomer or removed finther. Although no other purt of the retima fursesses the enmplete insensibility pesented by the lolime spot, it is probable that it in anterior portions have very little to do with visiou. When using only one eye, we direct it towards the object we wish to inspect, in such a way as to throw the image to the hack of the ulowe; and when the eye is thus fixed, abjeets near the lumalary of the field of vision are less distinetly sem than those at its mentre.

The extent of the ficld of vision for a single eye,
 Fomme De fomm that the cyoball was eapable of if movement of 5. heqrees in every direction, so that a single ere may have perfect vision of any point within a ramge of 130 denters.

Wri hate mot pet refered to the longitudinal range, or greatest distance of humau vision; indeed.
this range varies suextremely that it is difficult to assign an arbitrary limit to it, Dlany meivilised races, as the North Abucricm Indians, amd the inhabitants of the vast isiatic stepres, possess mwers of sight which would ajener alnust increlible if they hail not liem throughly and frequently corroboratel, Our information is more definite regarding the limits of hmman vision in resard to the minuteness of the objects of wheh it ean take cognizance. Jhmolerg hats varefully stutied this sulject, and has armed at the fullowine results. The side of the smallest semare mannitule nsually visible to the maked we-tither of white particles on a black gromi on conversely-is ahont $\frac{1}{80}$ th of an inch: amb with the greatest combmation of light and effirt on the part of the ubserver, splares with
 aised, lant withont sharpana or certainty. Romlies smaller than these, when ubservel singly, camot bo diseerned by the noted ere lnot may be sem when placed in a row. Nach smaller particles may, however, be distinctly seen, if they ${ }^{\text {now }}$ werfully retlect light; thus, goll-flust, which in none of its diameters exceeded mieth of an inch, is easily discernible in common daylight. The delicacy of vixinn is far greater for limes than for minnte armas, since "pronts threads of wion th of an inch may be discerned when held tenwards the light.

Carious topies which the realur might perhaps have expected to find nuticed. such, for instance, as 'siucle risim with two ever,' ' the appreciation of solit forms ly the sense of rision.' 'correct visinn with an inverted imase on the retina,' \&e., which helong fully as much to motaphysics as to physiohose, will be diseussed in a future article on Irsion, In the meantime, we may refer those who desire information on these points to Professur Bain"s treatise on The Sinses and the Int,llect.
EYE, Diseasma of the. The biseases of the eye emmerated by the surgeon are very mumprons. partly from the wariety of the tissues amd parts of which it is formed, partly because the exprosed sitnation and transmrency of the eye enable the diseases to be sten. Nearly all its parts are liable to inflammation aml its consequences. See Ommithmia. The evelids are lialile to rarious diseases, as growths of several kinds, most of which the surgen may remove: intlammation, as hearcye (ophthalmia tarsi); to he mishirected inwards or outwards, Entropium aud Eetropion (q. v.) ; and the uper eyedil may fall down (finsis) irom jalsy of the emmmon mution oculi nerre. The evelashes may grow in upon the eye (trichiasis), and ponluce serious results. Whan plucked out, they grow acain; and if they still mow in upon the eye after this palliative treatment has been tried several times, the surgem has to cut down on their roots, and destroy them. The duct which conveys away the tears to the aose is liable to inflammation and oinstruction, cansiny watery eye Se Lacmiamal Ohgans, Dramase of, the comen is liable to opacity in varinus dentrees. The more afondre or cloudy condition, cither limited er penembl, may pass off, and loave the comea asuin clear; lont the white mark, which is the cicatrix ir scar of an nleer, is lermanent. althourh it may heonm swaller by the disappearance of the surrombling haze. The pupil may he chosed as the result of initis, or of operations for eataract, and an artificial pupil may be made hy cither of the three methals-incisin. excision, or separation-but the "pration is scldom attended with suceess. Fiur "qucities of the erystalline lens, sce Cathinact. For an aecount of diseases of the nervons larts of the ey, see Amaciosis. Varions allections of vision may arise from leculiar or altered conditions of the refracting humours of the eye-as
near-sightelness (myopia), far-sidhtelness (gresbyopia), the apremance of buties (muscre) floating in or before the eye: and there may lec dumble vision (diplopia), with two eyen mithene. Se Visma, Absormal Conimtrosis of. The jarts between the cye and its bony orbit max. low the seat of indlammation, abscess, or tumar, making the eye protrude. The movements of the eveballs may l affectud from palsy of the motur nerves or from contraction of the lateral recti museless, cansing inward on out. ward sfuinting. See stambancs. The eye may luse all feeline. from pabyon tha fith pair of nomes. The whole of the sane sildo if the face, mostril, and nouth, will be in the sane connition, ami the we hecones intlamed and disomenmsed. Subatonces thrown against the eve may injore it. Guicklime is raphly destructive to the eye, slaked line and mortar less so. When one of these, or any other canstic, has got into the eye, sweet ril is the hest thime to introluce, matil the smemen arives $t$, remove them. If it is oil of vitriol (sulphuric acill) that has bean the canse of the injury, a weak sulation of sonda may be ased in the first place to neutralise the acid. In gunpowler exphusions near the eye, loesides the bura, the particles are driven into thes surface of it, anl will canse prmanent black stains over the white of the eyr. unless they are carefully removed at the tim. Whan chip of glass, stone, de., are iriven into the interime of the egt. there is little hope of it being saved from destruetive inflammation. When maly lartially sunk int the curnea, as is often the case with sparks of hont iron, or 'fires, as they are called, the pulhing of the projecting part on the cyelin canses great pain, and the surgeon has not much dificulty in romoving them. Nust commonly these, ur wither foreim bodies, as partieles of tust, sand, semts, Hies, de. merely get into the space lnetween the erball ami the lids, almost always concealed nader the uryerr, as it is the larger, and swolls the eye. They canse great pain. from the fimmess and sensitivences of the papillary surface of the lil, soon excite intlammation, ami their presulee, as the canst, is apt to be nerlooked. The bil must be turned round to find them. To do this, pull the front ar edge of the lid forwarls by the eyelashes, hede with the dinger and thmmb, and at the same time press lown the back part of the lil with a small lencil ar key. The lid will readly turn romm, when the boty may be seen about its mindle, ani may he remored with the corner of a handkerchief. Anotlon phan, which the person himself may try, is to 1 mill forward the apper lim by the cyelashes, and push the lashes of the lower lin up betionl it. when the foreign body may be brushed ont. After the bodies are removed, a feeling as if they were still there may remain for sone time.
EYE, a parliamentary and munsipal borough in the north of Suffolk, near the source of the Waveney: 21 miles math of $1_{1}$ swioll. Its streets are rather narrow and irregular. Pop. (1561) 2430. It sends one member to parliament, the proliamentary borongh inchuding eleven parishes. Eye, in Anglo-saxom, means island; the river surromating the tuwn. There was formerly a castle and priory

EYEBR1GHT (Erqumasia), a gemus of $1^{\text {lants ont }}$ the natural order Scrophuldurizte, baving a tubnlar calys, the upher lip of the corolla diviled, the lower of three nearly equal lolnes, the cells of the anthers spurred at the base, a two-celled capsule and striated sechs. Some of the species are rootparasites. The only British species is the Commos E. ( $E$. ancinalis), it little plant of at most six ar eight inches in leight, with ovate semated leaves,
and white or rodulish flumers streaked with purpla, arpearing singly in the axils of the leaves. It is very alhmant fu many pastures. and even on hish momutains, whore-as in very mowthem reatons-it is witen to be sorn wi an! an inch in height, ormminer the sromal abmmabutly with its lrieght littie: flowars. It is a virs whely distributed pant. a mative wi most parts al Finvope, the morthe of Asia, the Hinad.evi, \&e It was once in ervent raphte ats a cure for "dhelahmia, amal is still much weed in runtic praterie for diseases of the eye. I sunt on the corolla, simething like a pupil, sum it mucl of its reputation, whilst the fanciful dontrine of stometures prerailed in medicine: lont it h.os been found ratlly etlicacions in catarraal inflammatious of the ese inm in other catarrhal aflections.
 It is a weak antrinenent. It is the Eur)luasy of Milton, with which be represents the archangel Nichad as purging the risunl neree of Adam.

EYE-PIECE, the name ziven to the mieroscore by means of which the inste of the oliject formed in the fuens of a telesenpe is ubservel. Sue 'Tlelescare.
 in the povemment of Kmissberg and $\because 2$ milns sonth of the town of that mane, contains about :3001) inhabitants, and is celelorated for the battle fought there lietween Napolenn and the allies- Ianssians
 The Fromb force amonnted to abont 80,000 , and the allies mmberd 55.0 , bot were superior in artillury. The batthe was upenol som atter daylight liy a furions attack made ly the Fronch left on the liussian right abil ecentre, which, however. proved utterly mancecssfal. the attacking wopls being all hat completely lestroyed. The marderons strutete was ropentaly rencwed, and the pomise of victory alternated nows to the we side and now to the other. Sight elosod ujum the whole allied line pressitag onward and iriving the Froneh before them. Severtheless the fietory is onedrally claimed ly the latter, chintly hecmse the allied forees, nombe to rembit their strenuth, were ordered to retreat fiom the fiela on the morht of the battle, and to retire "pon Konigetsers. The lass of the allies is estimated at about $\boldsymbol{2}$ ?, Mom, while that of the French must have been considerahly oreater.

ERELII:L (me:ming 'God will strengthen.' or "strenerth of (ion'), whe of the Ilebrew jroplects, was the son of the priest Buzi, and along with Jehoiachin, king of Indiah. was couried captive, when still a young man, to Mesopotamia. by order of Nebubhumezzar, alont ESOS 1s. C. He was a mem? the lanlss of the river helar, and first appamel
 phetie nixar extended over a perion of $2: 2 y$ yars. The ditte wif his death is not recorded.-The lowk of Dizekiel eromists of three great parts: the firat (chibiters 1-2t), composed betore the timal conimest
of Jerusalem by Nebnehadnezzar, anmonnces the complete averthrow of the kingiom of Judali, on acount of its increasing unfaithfulness to Genl; the vecond (ehapiters 25-3: $\mathbf{3}$ ) threatens the surromediner mations, which were exultins malieionsly over the ruin of Jwhah, with divine lunishment; and the thiod (ehapters $33-45$ prophesies the future deliverance of the llebrew nation, and the rebuilalint of Jorusalem. This last protion is generally leplievel to contain several Messianie predietions, three of which are eonsidered specially remarkahle (chaps. 36-37, 3S-39, and $40-45$ ) ; and it is beyome all question that only under a world-wide dispensation like the Cliristian, ean the glorions visions of the proplet recive a historical realisation. The book is full of mognitieent lint artificial symbolism, and of allewories didienlt to understanel; whence Jerome calls it 'it lathrinth of the mysteries of Gorl; hat here and there, as in chapters 1 st and :2d. it contains visions that indicate the possession on the part of E . of a most vivid and sublime inagination. W's antlorship of the book has been puestioned. The 'lalmud sass it was witten ly the ireat Synagorne, of which $E$ was not ia nember: and Ewall, beliering that traces of later claboration are quite obvions, suggests that the collection and combination of the varions prophecies into a book may not have been the prophet's own doing. The minim of most eritics, however, is, that a prophet who was so much of a biterary artist as LD. Was more likely to have completed the hook himself than to have left such a work to athers. The text is far from being in a perfect condition. It is partly corrupted by glosses, has butly leen retonched by later hands, and may aften be mented by the Septuaint version. Tho lnst commontaries on the book of Ezekiel are thase if 1 ivermels (Erlangen, 1S43) and Mitzirg (Leip. 1st

EXZlRA, : Tewish law iver of the oth e. before Christ. He was descemied irom a distinguished priestly family, aml was rosident in babylon in the reign of Artaxerxes Lomgimanus. With this monareh he seems ta hawe been in considerable
 tor retura to Jerusilem with at lamd of his country. wen :nonontine to lait. His services to the new chlony in regard to thair civil and religious condition were very inportant. IT endeavonred to ri-imgase more strietly the liw of Jloses, forbidding marrizges with heathen women, and disannulling such ties where they had been formed. He also intrmined into Jewish literature the square Chalate character. insteat of the ohl Jhemew or Samaritan me, which bad luen customary till then: bat the tradition that he re-vrote from menory the sacred books lurned at the destruction of the temple, deserves no regard: and it is likewise a mero tralition that is president of the so-called Great virnagoyne (an assemhlare of Jewish seholars) he arranged and completed the canon of the Old 'l'estament. Sue Bimin--The book called by his name, almer with the bonk of Nehemiah, formed, among the Jews, the first and second books of Eara. It records events whinh extanded over a period of nearly So years, and divides itself maturally into two parts. The first six chapters embrace a period of $2 l$ years, and relate the history of the first roturn from the bibybonish ealtivity; the rest of the book chmoneles the second return under Ezra the priest, in the reign of staxerxes Longimanus. Thu houk is partly witten in Chaldee, and is prolably the work of various authors.

## F



THE sixth letter in tho Latin and English alpheluets，corrosmonim：to the Fras of the Hebrew，ant the Hidramme（（q．r．）of the whl（iresk alyhabet．See Alpmanet．F andy are called lakiondenthe，from the argans comploged in prombing them： ther ledong to the class of conson－ ants called Aspirates（1．5．），and hear the same relation to each wher that exists leetreen the nuaspirated labials $p$ and 6 ．In Latin．$f$ ham a pecu－ liar sound，different from that in Greek ；： 1 w Iearn from Cieero and wther Latin writers．What the sound was，we do not exact！know，lont it apprached to the nature of a strongly lreathed $h$ ， as is indicated by the fact．that in the sabine dialect it sometimes takes the flace of $h$ ，as Sabs，fircus $=$ Lat．hircus（a he－mat）；and the Latins mate use both of faba and Teclic fur＇a lean．＇This atfinity is also shewn in modern Smaish，where h takes the place of the Latin，$f$ ；as Lat．fiminn，sip，hembire：il becomes，in Spanish，$l l$ ，as Lat．themma $=s_{1}$ ．llmaif． F，in English and other Teutonic tom－nes，corres． ponds to $p$ in（rreck and Latin；as Lat．and 1 ir． pater $=$ Eng．fother：Cr．prot－，Lat．ped－$=$ Eng． foot；Lat．pisc－＝Ence rish：（ir．pur＝Eng．fire： Lat．coulp－＝Eng，roolf．In some worls，er takes the place in German of $t$ in Pnglish；as（tur，vuter $=$ Eng，futher：（ier，wirt $=$ Enc．jour．In the Aber－ deenshire dialect，$f$ takes the place of whe as fot for uhut，fuy for whip．This seems to be arelic of the＇Tentonic pronumeiation of $w(=m)$ ，still to le mhserved in the Cockney bronunciation of cill fur will．wh for whon：but why the sharpeniug of the latial into $f$ should be contine I to one cireums ribent district of Soothand，and to the case of $w$ followed byh，it is hard to saty．
Fin Latand Greak lwonnes b in Ense：as 6 ir．
 brother．sies letior 1：
Hore rambable are the interehanges hetwera $f$ and the suries $d$ ，th，io lat，toris＝fir，thou，limis． door；Lat．fera $=$ Lir．ther，Enis．deer：Enger red， Sans．ruthiva，Gr．aruthros，Litt．rutilus，relems，robter．
 In words originally comman to both firenk ame Latin，the Greck is rejnesentel in Lat．ley；as Gr． thun $^{\prime}$ Lat．firme but in spuling Greck worls with Latin letters，the Jomans，after the time of Cicero，were careful to represent of，nut liy f，which had a somewhat diferent power．inat les fh．This mode of spellitg words deriven from（rreek is still adhered to in English，（ierman，and French，althouch the dustinction in sumed has long leom lost sight of．The distinction began to disapprar in the Latin itself in the time of the later limman emperors， when inscriptions shew such spellines as Afrodte for Aphrodite：and this simplitication is fillowen in modern Itatian，Spanish，and Portnmese． $1 / 6$ is sometimes emmeonsly used in words having no eonnection with Greck；as Molphus，for the ＇lentonic Adolf or Adaloli－i．e．，＇nolle wolf．＇

F，in Masic，is the fonatla mote of the matural diatonic scale of（＇，amd stants in pronntion to $\mathbb{C}$ st $\pm$ to ：$:$ ，and is a jecrecet fourth above $C^{\prime}$ as funda－ mental note． $\mathrm{l}^{\prime}$ major，as a key，hais onc tlat at its signaturn－vi＂，P flat．F minor has fom flats the same as it llat major，of which it is the relative minns．

FAlM，or FAltid（Amymecten fioumbes），an mehid，native of hatia and the Mascarme lsles， much prizel in the Cast for the dehightinl frasrance of its leaves，which is wine to the presence of Commarin（G．v．），and resembles that of the＇lonha Lean ind of Vemal Grass．1a the Isle of Jourhon， an infusion of $F$ ．leanes is in oreat repute as a cure for pulmunary constmption and as a stomachic． In France，it has been succesfully empheyed，wale the uame of $J$ we ut Bourtion $Z^{i} u$ ，its an expuctorant， anti－spasmolic am！stmatchic．

## FALDCERE Éce Jratanioss．

IA＇FEF is tive name of two artists，father and sun．Juhn F．．the chler，was born in Holland， where be acpurad at knowledge of the art of mezrotinto－engaving．Subsenuently，he came to Endand，and died at liristol，May $1 \% 21$ ．Kis works do not exhibit mach tatent．－The younger $E$ ．，also called John，oldainel，huwewer，a high reputation as an engraver in mezotint：．His prineina works are the fortraits of the Kit－C＇at Club，and the beauties of Hamptom Court，several of which are exechatiod with great fremon，vigur，amd beaty． F．liven in Lumbon，where lie is buthed to have lieed in $10.5 \%$

Fidete，Rex．（iforgi．Stusury，a learved amd voluminons livine of the Anglican Chureh，was the ehlestron of the lice＇Chamas Faler，and was lom
 Oxford，in 17S日，whore he acheved a malliant acabmical riphtation．liefore his 2lst year，he was elneted Fellnw an Thtor of Linemn College． In 17，iod le trok his ilowe of M．A．；was Bamiton Lecturer for lwl，in which capreity he delivered
 of Hore Mosmete；ani in 1 sol．became vicar of stockem－nm－Ties，in the connty of Lharham． After several changes．he recoved from Lishop， Van Mikhert，in 1sis．the imaturship of sherimen Hospital，near the city of Durham，where he dier？ 2－th Jomary $155 \%$ F wrote upwards of forty works，several of whieh，repecially those mon
 All his writinss are markell by strubs masenline sense，extensive chassival erudition，ami，a hearty love of hylwthesis．＇The principal are－The Genins and ollject of the Patistrcht，the Lormitical，and the
 cultios of Inmidity（ $1 \mathrm{~s} \boldsymbol{2}$ ）；Tho Sitrred Catendar of Propteres（に上々，© vols．）；The Primitive Doctrine of Election（ 1430 ，reckoned ly sone crities the most valuable of all F ＇s writhrs；The Primitice 1 hac－ trine of Justivication（1837）；and Light Dissertations


fol filles the hame of one of the mhest mat most illumbus patrician fomilies of liome Throc brothers of this name altemately hal the whe of

 hamks of the "remera, a small seram that thaw


 at was, and, with the exteqtion or cime mimher. what hat remainal at Tinna, and thans Whan

 - minent of the liah were antintus l'anus linhlianus
 himelf amb his fomily the smame of Nowimus
 Vimenesus, manel cometator, the Debayer. 'Jhe former was the must emiment of the loman gererals in the semme sumite war, and was twice dietater, amd six times consul. The latter, who, in the course of his carect, was five times ronsml, and twice censur, was chected detater immediately after the defeat of the limmans at Trasimenms. The peculiar line of taties whoth he observed in the secmul I'unic war ehtamed for him the surname by which be is best known in histros. Hancing on the lefohts like a thmelerchoul, to whith Jamibal dimself conparel him, amt asoding a direct cheagenent, he tantalisel the enomy with his cantion, haraset them hanches and counter. warhes, and cat off thoir straghers and foragers. while at the same time his delay allowed lome to asemble her fores in areater strindth. This pulicy -which has become privernin as Fahian poltey" -althengh the wisest in the circmustances, was neither apperciated in the eanip bum at lume: and shantly after, Jarms Mimens Binfus. Master the the Horse, was raisul to an equal share in the dietatership, a fiosition, luwerer, whinh he oecupied but fin a short time boring his fith emsutship, Fabus

 E.C: (: Jabins, sumamed J'ictors, "xented man the walls of the temple of stalns dertianteal bey the dirtator ('. Jumins lirutus linhulus in Bot the earliest koman gaintings of which we late any secord; and his grambom, (!. Foldins Pictur, wis the first writer of a Roman history in pase.
 simitication. First, it is enyloyed lis some writers in a empral sonse to denote any fietitions narative, as, fur example, the imments in an efie or dramatio $1^{n n m}$. It one time also, when the myths of the "ireclis aml liomans were thought to fee satisfacturily acomatel for by rexambint them as conscious inventions of the ampent poets ame prinsts, it was custmary to speak of thent as fuhlem, lont this andimatim of the temm is now abmanded
 :and mure frequat siunifation of the word, it d-sutes a special kime of litury composition, either ponse or rerse, in which a stry of some kimh is made the veliole for converime a miversal truth. It dielhers frem a parable in this resperet, that whit. the later never transecmets in comepotime the lumals of the fruballo or the l"ssalle, the former ahwass and if nomesuity thes. The stery of the" 'Gumb Samaritan' mand ly the אowmor, is a paralde' ; if it was not tries, it minht have leen, fur it contains mothing either imprublule or impersibla: but Whon A.ehan went up to the the of Mannt lamizm, ame spake to the non of shechem aloont the trees
gome furth to annint a king over them, he malo use of a fable prowe The peculiarity, therwore of the wheture of the fable comsists in tha transterence tor hammate whente, or, more frequmtly, the the lomer amimals, of the qualitios of rational being By the very novelty and utter impossilility of the remersentation, the interest of the hearer or rombre is exital, and thus its symanic meaning amd moral income transparent th him, at least if the iable is wedl contrived. The andent fabulists wow simple. dow, and varnest in their remesentatimes. They som to have spung up in the bast. Amone the mone mblatal are bilpai (q. v.) or l'hait aml the Arahim loknan, who is said to have lived in the time of King bavil. Among the circks, the greatest mane is that of Aisop (if. w) whose fallise at andelater perint-the precise time is nut wactly linown-were versified hy a certain Bahorise (of v.). Among the Romans, Pbedrus devery imitated Sxnp, lint with considerable molifieations, thos giving a certain amount of independent valne to his wark. It is perhaps worth mentioning here, that the well-known falble of the Tomen Monse and country Monse, toh ly Horace is of purely Roman urigin, and is probally the only me in existence of which that ean be athrmed. Leaving the classical perion, and before entering on the dark ages, we encounter the mane of Aphthonins, who thonishel in the carly part of the the century, and who wrote indifferent fables in Gireck prose: : mal still later, the name of Flavius Avianns, who emmped furty-two, no better, in Latin eldequcs. During the dark ages, the fable in varims furms apuars to have been cultivated in the monasteries, although nothing meritorions has survivel: but in the millle ages, it acquired fresh hite and vicour. In cdition of the fables current in Chmany in the time of the Xinnesingers bas been publisherl by linimer. 'The whest known (ierman falmist is Stricker, who heal abont the midule of the 1Bith e: b but the famms medieval fable of
 Fox, stretches in some of its mmorous prinitive forms much furthar lack. In later times, most nations hase cultivated the fable with nore or less sucess. We maymentin amond the English, Gay : anmong the Cemans, Hagedorit and Ciellert, and Lessing: amone the lablims dizaotti; and above all, among the Fromb, La fontaine, whose fables are remarkahle for the ir arch and lively humow, their delicate saremm, their samaty, and felicity of expression. Now, howerer, the fable has gone entirely out of fashom, and there secms little chance of its reaplearance.
FAlblALT, phur. FABLIAUS (from the Latin fabuluri, fabollew, to spak or to tell), was the name given in the ohd french literature to a class of short metrical narratives, intender merely for recitation, amb which hat for their subject-matter the talk amb news of the day in the middle ages. The narrator of such news was called a fableor Ghar. fibbiere), in ormsition to the chanteor, or smed proper, whe composel pems not only for recitation, but also for simginc. Besides the fablian, the department of the iableor embraced the homans diaventure (in short unstrophied (ompleta), usually called comes, whence their anthor or reciter also bure the name of contenr: and the dits, or sayines, the special coltivator of which was termed it dis'ur. As the falbliaux were fundanentally distinguishat from the more genuine forms of puetry liy the evervilay character of their sniject-mater, sio the mole of treatment which thirir anthors adopted was also more ancedotical, charammatic, ant witty-the wit being richly spiced with scaudal. Tliey appear to have mantained
a sort of ironical and parolistic antaronism to the idealism of the epies of chivalry. In these fabliand, the esscutial character of the French people manifusted itself, and that opmosition of the real to the ideal, of the murrstanding to the imagination, which, after the time of Francis I., hegan to characterise French literature sencrally. Thus they lashed not only the prisesthon and the nobility in their actual decrencracy, but from the very character of their satire, they engmieral a contempt for the religious-chivalric spirit itscle, and for all ecelesiastical and kuightly hotions and ceremonics. The oldest fabliana are not of French origin; they are a fruit of the Crusinhes, and were brought to France from the East, but they receivel a national colomine, and sonn trok wiot in the West. From them sprung the drama of France One of the most fecund fabliere was Ruteleuf, who flomished in the reigns of Louis LN: and I'hilippe III., whose works were published by Jubimal (2 vols., I'aris, 18.37). He was a truc Parisian, and the prototype of Villon, La Fontaine, and Voltaire. The hest collections of fablianx and contes are those of Barbazan ( 3 vols., Paris, 17 ãt), of Mêon (2 vuls, Paris, 18 23 ), and of Jubimal ( $\because$ vols., L'aris, $1839-$ IS43).

Fabre'tTI, liafraele, a distinguished antiquary and archeologist, was bern at Urhine 1618, and was attractel at an early perion to antiquarian stalies ly the great classical remans of Liome. Under Pope Alexander VII., he became papal treasurer, and sulisequently was appointed chanecllor to the paral embassy at Malrill. A residme of 13 years in Aman enabled him to exphre all the antiquities of the kinglom, and to carry his studies to a point which remdered imdispensable bis return to Rome, the great parent fonnt of ancient learning. He was there made jndige; and umber lmocent XiI., became kecper of the prapal archives of the eastle of St Angelo, a post which affirded the widest serge to his favourite pursuits. About this time, he wrote his two important works: De Arus et Aquentuctibus Ietoris Rome ( 4 vuls., l6so, repriated with notes and additions in 1785), and smbugme de C'olumni Trajani (Lome, 1683). II is treatise entitled Inserij)tionum Antipuctum Esplicetio ( 1699 ) throws invalnable light on the discormies male by himself in the catacombs; and his ermbite investigations eoneerning the reliefs known as the Iliac Tables, amil the grami subterranean canals of the Emperor Clandins, are equally fall of interest to science. His rare collection of inscriptions, \&e., is deposited in the ducal palace of Urbino. F. diech in 1700 .

FABRIANO, a city of Italy, in the province of Macerata (formerly part of thi. I'apal States), is situated at the castern lase of the $\Lambda_{p}$ pemine range, as miles west of Macerata. It has a catherlral, and several convents, but is chictly worthy of mention on account of its sreat paper manufactures, which were establisherl in $1564 . \mathrm{F}$. has also numerons tanneries and powder-mills, and manufactuces of lates and cloth. Pop. Toso.

FABRIANO, (ienthe da, an 1talian painter, who flourished in the carly part of the 15 th ceatury He was lom-it is not exactly known when-it Fabriano, and received his furst instructions from his father, who appears to have been a man of superior culture, as he taught his son the elements of physics and wathematics. F.'s first teacher in art was, it is supposed, Allegrette de Nuzin, Subserpently, he went to Florence, and stadiei umder Fiesole. Among liss earliest works of note is a freseo of the Madonar in the eathedral of Orricto. In I423, he painted an 'Adoration of the Rincs' for the chureh of the Holy Trinity in Florence. This picture is one
of the mat atuivalle helonging to the schoul of Ginetto. To the same prrien belongs a Alaloma with saints (now in the brrlin Mnsenm). F. aiterwarls went to Vouice, where he freatly increaser his reputation ly a picture of the boorly engagement between the flect of the Repullic anl that of the Emperor Barlarossa wil the heiphts of Pirano. The Yenctian senate was so drlighted with the piece, that it conferred on the fortmate artist the dignity of a patrician, and a pension of a ducat per diem for lifte. Unhappily, this work has perished. Pope Martin $V$ : now called $F$. to homae, and cmployed him, along with Vittore Pisanello, in adorving the church of San Giovami Laterano. As his share of the work, he paintel varions incidents in the life of Juha the baytist, five prophets, and purtraits of Pelu Martion himself amiten cardinals. He hich, while engaged on this luiluling, some time aitor 450. 1 .'s pictures indicate a cherrul and joyous nature. lle had quite a chiliflike love of splendure and rich amamentation, lout is never extravagant or excessive in his colouring.

FABRI'IUS, or FIlSIIZR1O, Gmolamo, consmomly manch from his hirthplace $F$. AB AcQuifoviexte, a culchratel anatmist and surgeon, was hom in 1597, amf died in 1619 . He was the sum of humblo larents, who, nutwithstanding their poverty, sent him to the miversity of Padua, where, in andition to the naual instruction in the classics, he stulical anatimy and surgery under the celelmated Fallopins with such strecess, that om the death of the latter in 3502, was apminter to fill the vacont [mofessurship. He rontinuml to huke this office for nearly half a century, during which perion his high charactur for eloquenec, general crudition, and mofessional knowledge, attracterl students from all parts of the civilised world to the emirersity of Yadua. Amonest these stiments vas our comatryman Harrey (c.v.), whattented his pelections in 1598, and who, as will he seen in our notice of his life, derival from F.'s observations on the ralves of the veins the first elue to his great discovery: Nle was a munt lathrious investigator of matnre: and We fiml him comparing and contrastime the same organ in man, and in several of the lower animals, on a nore me thodical 1 lim than han been attempted by any of his predecessors. In this way he treated of the eye, the larym, the ear, the intestimal canal, the Revelnpnent of the fortes, and many other subjects. The innurovements which his knowled re of anatony onalheal him to introlnce into the practice of surery Whre very great: anel his Opere (thermeter, which cmbraced overy complaint curable by mamal oneratien, was so highly raherd, that it passed through seventech elitions. IIe was reatly eatemed by his fullow-citizens, for we thm that the Tenctian repulatio not only arecterd for him a spacious anatomical amphitheatre, in which his name was inseribel, lut at the same time conferred upon him an annal stipend of a thousand crowns, and cratel him a knight of the arder of it Mark. A few years b froe his death, he retied, with an ample fortune, from all professional duties, and clied (some belinve he was pisoned hy his relatives) at the age of 8 , in his villa on the hanks of the Brenta, which still lears the name of the Montagnuoles d'Acquapendente. We have not spree fur a list of his mumerous anatomical anil surgical works. Upwards of a century after his death (in ITO3), the celelorated anatomist Albimus collected and 1 mblished a complete edition of all his anatowical and physiological works.
FABRIClUS, Joh. Cmistiax, a Danish entomologist, horn at Tondern, January 7, 1745, ant dicel at Sic in in $180 \%$. He studied at Copenharen,

## FAlBIRONI-FACTOR.

Flinhmon, levelen and licylurg, and finally went to lpahla, to attemb the clasees if limans. A warm iricmlship was cementel hetween mastor and pupil, aml throughont his life, 1 . was reahu-ly conphat in developing and aplyine the idecis and me than of the great swerle. In $1 \pi-5, f$ was appointed to the chair of Natural llistory at the university of Kicl, and from that the he moverd himself to the prosecution of his entommencal studies, and to the fuller devolnmont of a syetem of classification of insects, based unom the strmeture of the month. Althengh his syitem has lacm fural inaphicable to many fanilise of insets, the observations on whirh it was baswl have tembed materially to the extension af this limele of stience.
 F. apommerl his viows, contitutol a new ara in the history of entomander. while his fienore Insere-

 "pene! hitherto maxplusel tidles of inquiry to the entomangis. $F$. was the anthor of several abse tratises on the $p^{\text {milicy, statistics, aml comomy of }}$ Iemants, which were preparel hy hom in his capt city of councillor of statio and l'rofosiser of liural anil Political Economy at Kiel. F.'s death was said to have heen hastened by the orief which he experiencal in consequence of the pulitical misfortumes of his country.
 writer, was bom at Maradi, in Tuseany, Th Fehraary 1732, educated at laenza and Lame, and in 1773 , was appinted tutor to the sens of Leopoll, Grand Duke of Tuscany. He thed 2ed Neptember:

 175-1805), is one of the intst ltalian works of its kind, and contains guite a treasme of information;
 and l"ite Mromi Cosmi Mrlime ( $\because$ vols., Misa. liss 17Sil), are reckoned model hingraphics.

FACADE (Fr.), the exterior front ar fice of a buiding. This term, althmerh fropently restricted to classic ar bitecture, may be apmon to the fromt flevation of a huilding in any style. It is huweror, wherally used with reference to luildinge of some masituide aml pretensions; thas. we sjuak of the iront of a lonse, aml the fayade of a palace. Tha inck clevation of :m impertant huilding is callal the rear facale, in the same way as in Euglam? the lack of a hamse is called the 'imeth frome.'

An celifiee may lave :ny momber of fagules when it shews a face in from in cach direction. An clevation of the since of a buibling is called the leterol facale. The siles of a cont or cortile are also wallul facales, amb are distinguishel as north, soath, dic. fugales.
 and critic, was lorn at Tureshia, not far from 'ama, in 16s?. He was culucatel in the religions minary at l'alua, where he beenue suceessively I'rumeser of Theolegy, Irofossor of Philosophy, anit Sum rintembent-genaral of the classes, or rector of the institution. F. Jirectel lis attention chiefly to the robis: if the study of anci+nt literature and with this ohjoct, limught ont a new elition of the Lexiem sip'em lin!morm, called, from ita origmal author, the monk Ambrosins of C'alepio, the Calepine Le tirn. H. was atsisted in this work by his pupil. Forcellini, to, whon is mainly owing the conception of a totally new batin dictionary; an armous undertakina, which f: continued till his doath in 1809 , and which was afterwards completwl by Forcellini in 1771. F. and Forcellini, assiston hy several athers, likewise publishat a now edition of Nizoli's Theseurus
('iomomimus. F's Latin cpistles and orations are remarkable for the Ciecroman elegance of their style, and his nutiens on soveral philusophical writings of Cicero fur their solinlity, elearness, and tant.

Fd'cI:T, a term cmploy to denote the glane surfaces of erystals, or those artiticially cut upou yrecima stones.

## FACLAB, ANGLE. See Axom:

FACI'LITY, in the legal teminmogy of Scotland, is a condition of mental weakess short of that which will justify (oumition ( $1 . \sqrt{\circ}$ ), but which calls for the protectinn of the haw, which is exercised by means of a promess calleal Intoritiction (q. v.). The whject of introdiction is tw frevent the facile person from granting dowls to his own produdice, and after it has taken phace, he camnot contract without the consent of his interdicturs. Even withont interdiction, the neels of a facile perern, if to his prejudice may be set a-ide, if there be proof of his laving bern circumbented or imposed on; and Erskine say that where lesson in the leed, and facility in the grauter concur, the most slender circmanstances of fran? in circuarention are suthcient to set a deed aside.'-B. iv. tit. 1, s. 97 . See Frade, Łestos, Inslativ. There is no corresponding torm in English law, and the remely of interdiction is unknown, lont weakness of mind anmaching to iflocy will of course form an important clement in poring framd.
FA'CTOR, in Hathomaties. The numbers 6 and 4. multiplied tagether, wake :4; hence 6 and 4 are enllon fertoms of the product 24 . Nost numbers are prolncts of two more factors; thus $10=2 \times 5$; $12=3 \times 4,02 \times 4$, or $2 \times 2 \times 3$. Every product can la: divided ly any of its factors withont remamber; a factor, therefore, is often calleal a Whiser, on mante. $2,4,6.8,12$, are all factors ne divisurs of $\because 4$. Numbers that have ne factor or , livisur ahme unity, such as $2.3,5.7,11, \ldots 23$, \& $\mathbf{c}$, are called Prine Numbers ( 1, v. $)$.

FICTOL, in its most momal sense, is the term apherl to any one who is cmployed to do business for another. liactory differs from the mandate of the lioman law in nit bing gratuitons. In mercantile transactions, the sale if goots is gencrally athected either ly incturs in lnokers, buth of whom are whents, remmerat d menally by a commission. but the powers of facters ase ligher than those of brokrs, inasmull as the fomer are intrusted with the $1^{\text {nissession }}$ of the gools, and authorised to sell then as if they were their own; whereas the latter have no pasitsxim or apparent ownership, but aet not only really but ostensibly as agents. Faetors frequently act on the principle uf the del credere commisuien ('t. v.), recervinge that is to say, a higher remmeration in consideration of undertaking to suarantee the solvency of the purchasers. At eommon law, a sale or other transaction ly a factor was had, if it was not fully warranted by the mature of the anthority which he lerivel from his prineipal; lat this ductrine has been moditied hy several statntes which have bern passed for the protection of strangers dealing with persons intrusted with the posecssion of gouls, the extent of whose authority they hat no neans of asertaining. by 6 Geo. IV. C. !i- , ealled the Factors' Act, it was provided that any 1 erson in $1^{\text {wssession of a }}$ a bill of lading is to be decmerl the true owner of the gools therein described, so far as to give validity to any contract or agreement made with him regarling them. 7 and $S$ fen. N. enacts that if any factor shall, for his own lomefit, and in violation of gond faith. deposit or pletue tuy goots, or order for their delivery, he shall be guilty of a misdemeanour. In 1842, the
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## FACTOR-FACTORIES.

powers of 6 geo. IV. e. at were defined and extembel by 5 and 6 Vict. c. 39, which enacterl that bomt fide altances to persons intrusted with the possession of gomels or ilownonts of title, thomgh known to be agouts, should be proticterl; bond fide deposits in exchange wre also putected, hat it was provilent that thate shonlal be nos lit on ligeond the valne of the gomes given up. 'The arentis rusumsilaity to his prineipal is not diminisber, lant it is providerl that if he shall make consigmonto contrary to the instructions of his prineipal, he shall h, guilty of a misclemennour.
In Sentlank, the term factor is aphtich furn arent manaring beritalle estates for another. 1etting farms, draming rente, and the like. in which sense it is mearly symonymous with the Enelish steverel, a term which, in Secotlam, again, is employed to dmote an agent whose powers are of a far dure limitnd kiml than those of a factor, and who gencrally acts umber bim. If a factur pay mome intria fank on his own acemut, he takes the risk of the bakk's failure. A factor canmet delyate his purers, but he may employ a thim party tur and lim in their discharge. He binds his principal to any encagemont which be contracts within his powers. Factory may be realled, and falls by the deathe of the principal ; lint actions alrealy berin may go on, aul thon lone in ionmance of the revaration or death are linding. lievocation is implice in the appnintment of a new agent to do the same act. The mandate of factory subsists notwithstanlinc the supreming iusanity of the mandant. Factors maty le empoweren th grant leases and pursue removiles, loit for these acts special powers are requiret. Writers to the Signet in Elinburgh, amb witers in country towns, frequently act is factors for the nuighbouing landed proprictors. Eut all the great limdowners had formerly, and many of them still have, fincturs resident on their estates. See Aeext.

FD'CTOLIES are establishments where large numbers of persons co-mperate in the protuction of some article of consumption, the primeiple of the division of labour being in all cases applion, amd erenerally wachinery to a greater or luss pxtent. The factory-system is apposed to the practice of individual lahme at the homes of the artisans. Fvery production of art requires a longer or shorter spries of oprations, often varsing eonsidurally in their mature. The hand-worker performs most of these himself; one and the same person makes the complete artiele. In a factory, every article goos thenth as many hands or machines as there are separatio pousses rumired ; cach worliman performs ouly one and that always the some, process. Ther chief alrantages of this way of procreting are the following: Loss of time is armidon in prassing from oue poration to another, a loss which is the greater, the greater the diffrenee in the nature of the operation. The workman, continel to ome thing, in itself usually simple, not only leatus it somer, hat attains a quidkoss aml skill that wm distracter with a variety of merations em never attain; leesiles, the comatrut necunation with one kinil of work leads the workman to boght upan impnovements in tools an! machines so as ti incratse their rapility of execution and their precision. Is comly fow of the processes are very diffientt, it is possible to turn to some account less skilful workmen, and cven chilhen, and to assign to cach person that kind of work at which he is most effective. AII prarts of the work, too, that are quite uniform in the case of eacls article, can generally be done by machinery. Lastly; in factories, there is more opportunity of twoing to advantage all kinds of refuse.

A necessary consequence of these advantages is,
that the cost of production is less on the factorysystem than in the other way; and more than that the artieles themselves, when of a nature alapted to this more of 1 roduction, are better, and of a uniformity otherwisi mattamable. Wharever a enmparatively homogencons material has to be made into a large number of mifoman articles, there the factory-system is in its pruner llace. The best examples are spinning, weaving, eloth-printing, 1 in and acelle making. \&e. But ewen in the mamfacture of emplex artieles componed of dillirent kinds uf materiad, the factory-system nay le pursuch with alrantage whenever the mminer of the articles requirvi is great, and the sepurato parts of such a kind that in great momber can be male exactly alike. This is the casc with watelses, weagons, loclis, \&e. Such a manuiacture divides itself into as many seprate employments as there are parts in cach article, and the putting together and aljustins forms another. The clegree of complexity is carivil still further in such cases as the manuacture If carriages, where operations of the aust heterogeneous kind lave to concur. In some cases, factories do unt concern themselves with the putting together of the pata, int merely poduce them fur hand-workers ant special professionists, as is the case in watch-making. In making clothes and shoes and the like, where each indivinual article rerpuires special allaptation, factory work is not so suitahle. How far it is alvisable in any case to cuploy madinery, depents on the nature of tho work, the cost of the machinery, the scale on which uperations are to be carrier on, \&c. Nowhere lare the factory-system and the employment of machinery been carried furtber than in America. In Cincinati. for instance, one estalmshment in 1854 prohuced 200 dozon chairs a week, another 1000 berlsteals, most if the work heing done ly machinery: and one bont and sloe factory used fio hushels if sheeregs. Evin the killing of pigs is done on this grand scale, one estahlishment killing and pickling 12,000 hang and 3000 wen in a season. -Factories cannot succeel in great numbers except in localities where the populition is sufficiently dense to afford a suffienont chaice of hamds, and also to canse a compratively low rate of wages. Other conditions of a fomen fity fur factory production are abundance of water-power or the presence of conl for stem porra, marm in to the raw material, and goon commanications.

While the rise and extension of the factury-system, when looked at from the point of view of material conomics, must be promonnced a decided improvement, it camme le thened that, sucially and politically consilurel, it bas its slark sile. The greater the capital amy the training neecssary for carying on an extensive establishument, the less prospect the workman has of ever raisins himsulf to independence. The chasm that seprarates the mill-owner from his olependants is infinitely grater than that which exists between a master artistm and his jompneymen. The hope of cradual advancement afforded in the last case suphties a lowerful moral support and means of discipline; the inmassable gnif in the other acts as a stumbling-bock and temptation. Factory-workers are especially disposed to enter heedlessly into marriage, as they require to make no $p^{\text {rovision }}$ for a workshop, tools, and other outlay once necessary for entering life; while they have the prosject of the wife, and soon of the children, as contributors to the support of the family. It may, at all events, be affirmed, that the increase and accumulation in masses of the class called protutures, who have no jrovision for a weel: lont the lahowe of that weck, is faroured by the factory-system. Morcover, the cmployment of wife

## FACTORY ACTS-VACUTITIES.

and child as follow latenorms mangers the what Facred hombs of the tamily: the father e:m mon longor ramain, to the extent that he onglit to low, master of the lomer of which he is mo lomen the solle supgent ; aml how mach the family athection is thas weaknond, is minfulty exhifited in the illtreatment of the ymanere chikiren, whe aro premattherely put to labuar, ind literally roblued of their childment. At the s:tme time, it cannot be allowen that these exts are incarable of remely; legination
 lne finsonten that the wil is mot fuembiar to factory homer, lat is a feature of the wholle of ma mase reeput industrial wommins. The uneatest almas of the kime in Furfin! are fombl in tho mining districts, and amone tho suall inmostic manfantivers. The very circunstamens that give rise th the evils ather the monas of ohsiatime them, if they were mony taken alyantace of : fur, the larer the estah. lisliment, the wate womb cau on owner do fur his perple, and the lus it is prsinde to conceal atheres, it camuet with justive be charged arainst factory lahme that in itwle it has a demoralising temberey. Whaterer loring together numines of haman heings inereases, nu donlaf, opportunties and temptations to abrerations, especially in the intercourse of the sexes; lat not more sio in the ease of a factory than in that of all large towns, and even Juss so than in sume whem cases of assemblace, as armies and sarrisons.

FACTORIV ACTS Fimm motives of hamanity, Scremb statutes have heon leassed in receut bears for wemating the hours of work, peservine the health, amil jromotimg the culuration if yong persons cmaluyed in mills amp factories, 'lhe leading act is 7 ani $s$ Vict. c. 15 : thongh moh hat ahrenly
 am by 3 and 4 Will. 15.8103, eommonly called the Fuctory Act, anemidelly 4 IVill. IV. c. . . liy these last-mentioned acts, nicht-work-that is, hetwen halfepast cight in the crening and half-past five in the moning - was, with some exeeptions, tor1 idulut in the case if persons under eightern goars of aco: whilst their hars of himor were limited to twelve in the lay, inclading om and a half homes for meals. The emplogacat of chithen moter nine was frohinitel, excejit in silk-mills: aml unler thintern the hours were rostricted to eight a day以 ton in silk-mills. Holdays were allowed, and ©rotifinatis of hatith regurat from a surgeon or ilysteian prevint to the almission of a clath into a trectory, und ecotain penalties. Hy o and 4 Will. JV. c. 103, alon, inspectors of factories were apmintel, and thein fowers and duties for its enfurecment dufinel. Imonst the canties of the inspector was includel that of secing that erery child within the restrictell ase was phaced at schoml; and in case of the parcuts in guadians if the child omitting to pro. whe for his clacation, to order the emploger to pay twh (the inflector) whe pemy in every shilling of the werkly wages of the child, to be apiolied to that purpese l'y 7 and 8 Vict. e. 15 , the powers ant dutios of inslocturs were more acenately set forth. Lionulations ary laid down for the Irotection of chillren working in weld-spinning gax-mills, and it is cmactol that the mill-gearing shall wat lo Wemmal while in motion, amb that the machand shatl le grardan. I chilit is defined to mean it franll mater thirtwen: aml a young. jursm, one Futwen the abrs of thirtern and ejghteen. An alnstract of the act and relative notices mast be hamer up in wery fictury. As to the time of raiArelis work, it fis perielenl that they shatl not hes emphed more than six hours and thirty minutes in any one lay, riv seren in silk factories; but they may be cmpluyed ten hours in one day on three
alternate days of the werk, proviled that they lu nut rmphyenl in any manner in the sane, an any other factury, on two successive days, or after hadigost four in a saturday: On the vacant days, the chiliren are to lee sent tor schonl for tive hurs, [mavilel the Alay be mot a saturlay, when no selood attendance of any hald shall be required. Women atore the ase of eightecn are tulue complayed as yoms lersons; and work for all chidren and young persuns is to coase on Naturelay at hakepast four. In adlition to the rembations of the former act, it is promited resurding meal times that the hours allowerd shall be betwon lalipant seven in the moming and half phat sevon in the evening, and that me lunt shall the lulione three rielock. No child on womy fresh shatl le rmphyed more than five lomus before ane viclock without an interval for menditime of at latat thirty minutes. All bong rexams are to hawe their meal-times at the same hour, and atre not to low allowed to remain in any of the rouns ged for mamfacturing processes. Fishthalf-handiys are tu be given in every factory, in indution Lo fand-Priday and Clnistmasday, nad the sacranentad fast-day in Scotch parishes. By the sulsequent act, 16 aml io Viot. c. Ithe, it is rempired that no person under thirteen shall be cmphoyd in a factury before six redock in the monning or after six in the evenmy; or on Saturday after two coblock: but betwew September 30 ant Amil l. chidrem may for ane month be employed un any day latsaturday from seven in the moming
 the puwers of inspecturs and the regulations in respect to the explayment of when aul chidrea, are extended to calico-sorks; and rope-works are exiressly exempted from them liy 9 amp 10 Viet. C 41. By 10 Ifct. © 29, the hours of habour for young persins, anl women abowe the ase of cightecon, are relned from twelw, whide the factory act has fixed, to, toll after Ist Jiay 1 sis: and by 13 and 1 Vict. c. ©h. it is emacted that the sane persens shall not le emplayed lufine six in the moming or after
 Meal-times must lic hetwem halforast seven in the moning amb six in the evening. There are partial (xaptimen to the hours sjerifict in the acts, for the

 Persans wha emphet in winding and thenwig silk. 19 and ol Vtot. c. SS, limits the pronisions of Tamb e Vide ce lo, as to mill-gering, to thuse parts with whils chatron amb yoneg 1 "rsons and women wre hiable to come in contact. (see Factomis Atets,


FA'('UL, (lat, facmin, a turnh), in Astronomy, are spots, hrighter than the rest of the surface. which are sometmes gen on the sun's disc. See Ses.

FACUTAMES, CoITt of, a cont cotallished by $251[$ en. V11. c. 23, s. 4 , wherely anthority is given to the Archbishop of Canterbury and his successors to Erant lispensations, faenlties, \&e., ly himself, or his sufficient and sulstatial comminsary or deputy, fur any snch mattom not hog remonime to the Holy seriptures and the laws of (iou, whereof before such dispensations, \&c., had been acemstmall to be bad at the see of Romes. (t) to the time of passing this net, the pope, nutwithastanline the statutes which had heen jassed restramme his anthority, continued to "rereise his jower, and to draw a considerable rewneme for indulemees, 品e. The chicf otheer of the comrt is called mayister ail focullutes. The sittings of the conrt have always Inen heh at Doctors (ommons ( 4.8. . ( 00 its first institution, there were varions matters in which the alispensing power was called into exercise-such as the power to hold
two or more livings (sed Plurality), and the permission to cat Hesil in Lent, ife. lat of late years the matter which has ehicily oceupical the court has locen the granting licence to nary without publication of banns. Sce Lfoevoe, Mamerice, Dispexsation.

## FACULTY. Sce Tiniversities,

FACULTY, a naruc applied to cortain aptitudes or powers of the mind, especially those of tho intellect. Lieid consillered that the characteristic of a faculty was its primitive character, as mpsed to the acquirel powers, or hahits. Sir W. IWanitom remarks on this distinction as follows: 'Puwers are active and pussive, metural and arguirel. Thowers natural and active are callerl f"cultios. Powers natual and jassive, cupucitios or reerphititios. Powers acquired are halits, and habit is uscul both in an active am? passive sense.'-licil, I' $^{\prime}$ 221. Hence, in discussing the intellect, whatever are consideren its 1 rimary or fundanental functions, are its facnlties. I'ereption, Momory, heasoning, Imagination, are the lealing intellectual faculties. aecorling to the wher metaphysicians. who followed the pophlar classitication. These wouki nut now he considered as givine the ultimate analysis of the intellect. Comscience, or the mumal sonse, has sometimes been called the moral faculty. Sice Inteleect.

FACULTY, Giant of, ey tie Ohdiahiy, an order by the hishop of a diorese to awanl some privilege not permitter by common law. A faculty is necessary in order to effect any important alteration in a church, such as the erection of a sallery of of an organ. Without a faculty, a person is notentitled to erect a monument within the walls of a church. But a monument having been prat up, though withont a faculty, camot be remorel! till a faculty or order to that chlect has been oltainca. By the common law of England, every barishioner is entitled to a seat in church, but no me las a elam to any particular seat, menless the right has been given loy a facnlty. See I'ews.

FACULTE OF ADVOCATES. Sce Advocates.
FAECES, or SOLID DXOLEMENTS, are the matters which an anmal cjects from the lower ead of the intestimal camal, and in greater part, consist of those portions of fom which, on passing throuch the alimentary canal, have hicen rejecterl as combaratively worthless in the office of nutrition. In the higher ammals, the faces generally contain ahmut the e-fourths of their waight of water, the romaming one-fourth consistime, in greater part, of organis remains; in the case of the ux, sleep, and other herlivorons animals, of undigested wooly time. In the hmman subject, the prantity of feces yiched daily by an average hatilly man is 5 to 6 onaces; the neculiar bromin colour is due to the presence of deemposing biliary matter, and the odonr to fartially changed nitrogenous substances resembling casein. The following table sives the composition of human and ox faces:


For use as manure, these faces are of little value as compared with gunno, dissolvel bones, or snper$p^{\text {hosposhates, and, indeed, the princinal etrete matters }}$ of importance to the asticulturist are resident in the mine or liqnid excrement of the higher animals. In the case, however, of birds and reptiles, the urine and feecs are voidel together more or less moist, and hence the richncss of such excrementitions
matter. and its hish agricultural value. See Guaso. The following table crives the composition of the feeces of the hina comstrictor:


FAED, Jous, a popular Scottish manter, was born in 1820 at lurley Mill, in the stowartry of Kirkeulloright, where Jis father was an engineer and millwright. His love of art was manifestel at an early perion, ani when harlly entered on his teens, he was in the hahit of making tours through the rillages of (xalloway, painting miniatures. In 1841, he eame to Elinhurgh, where his talents nitimately wom him a high reputation. The first pirture of F ’s that olltained grat mpularity was 'The C'ruel sisters,' the subject of which was taken from anoll scottish ballarl. It was exhibited in 1851. Since then, F. has exerutes, amons other works, 'Shakspeare anil his Eontemporaries,' 'licasm and Faith,' 'The Conter's Saturday N"ight' (probahly the must wilely admined of all his effints), "Tam o' shanter,' and 'The Moldiors Return.'
FAED, Thomse, hrother of the proeding was born at limely Nili in 1824 , ani has also followed the carcer of an artist. One uf his earliest efforts was a drawing (in water-colnurs) from the ehl Englizh Bamo. In 1st9, he liceame an Associate of the Royal renttish Acalomy, and shortly after exemed a very attractive work, mititen "Sontt and his Frients at Almotsforll.' In 180n, he removed to Lomdon, where his'Mitherless Bairn," exlibited in 185.5, was declavel hy the rrities to be 'the pieture of the seasm.' (If his subsergent works, we nerd only mention, 'Home and the Homeless,' and 'The First bueal in the Family,' the latter of which is remarkable for its simple and homely pathus. $^{\text {and }}$

FAE'NZA, a town of Italy, in the prosince of Ravema, and og miless sonth-west of the town of that unne, is sitmated on the left hank of the Lamone, in a loantiful and highly coltivated plam. It is sumomer with walls, is will huilt, and is in the fum of a ermare, livided by four great strects, which mont in the entre. The strects of $F$., though in wenoral narrow, contain cronl louldings, among Which the chicf are an impusing eatheilral, a fino market-ibace, survoment with areales and aloned with a fommain, amb muncrous palaces amp ecelesiastical edificus. It is the suat of monsiderable manufactures of glazed ami coloured cirthenware ressels, winch in Italy are called 'Majohien, ant in France 'Faience' (g. v.). Linen has an high phatec in the proviucts of the town. Por. 20,3\%.
F. the ancient Formtit, was at one prioul a tuwn of the livit, was aft rwarls a municiznum under the Fomans, and was anmexed to the states of the thureh in the lothe be Pope Alexander V., in whid eomition it remained till 1 Stal, when, with the Emilian prowinces, it was annexel to the Lingrdom of Itily muluc Vietor Emmanuel.

FA'GG1NG is the name given to a usure peculiar to the great puldic schomls of England, the nature of which will he presently describel. The origin of the practice camot he traced. No school statutes refer to it, no sclmol traditions speak of a time when it was not. The statutes of Cum College rather inlicate precautions against it, for they ordain that there he thirtecu pour youths in the establishment to work fur the college: Lut in Edward IV's time the: collese was much impoverished by royal depredations-the fellowships were cut down from

## FAGGLNG.

 How ver, be the erigin what it may. the inetitution, as we hase sain, exists, and in very nearly the same cm. in all the puldie schools- that is tosay, btom, Harrow, Wiestaninster. Winchester, ambllugh Its win fontures are in wery ease much as fillows: In aroly schol there are two limits: the apper linat, Atombing to the luotom of the tiret ame or two foms (the pullice sultwh designation uf chaserst. Inlow which a hoy may not fire: and the lower limat. ampising the last fene or five of the low et forms, bowe which a boy may not be faste al. The luys letween these limits, as also thowe whe, although momprised within the how limit, have heen mote han in ecrain time in the shand, are sleveid alike $i$ inghts and dutits in manation with this practice. The sertices oi a fage are of two kimk-the one comprising his duties to il special master, to whom he has heen assinnel: the "ther wasisting of these due to the whele of the upper boys. The formar comprise such taks as preparing his mastor's brakfast, stuking his master's tirte carryine his master's
 delicacios fin his master's consumation, and in this instince, if detected, beariu; his master's pumishment. Thase servies which a lower buy owes to the whon of the uper loys, consist of attendance at the games. In the cricke season, the fags perform the functions of a net, and stand hehind the wickets to stop the balls while their seniors are practising: and at all seasoms they are liable to the drearice tack of waiting att adane on the racket-players, aul retrieving the balls which have been 'skyed' ont of the court. All cases of diffonlty arising ont of fosing are within the jurstiction of the hem-toy in the homse, or the hear of the shool, and are settled by reference tu him. Sinch are the mam pathers of farging at the pescnt day-the ihn pervaling the institution beinse that no bey shand le ling t, the perfomane of any thaties wally menial, bat only such as, in the absence of the practice, womh maturally he perfomat by canth hey for limstif. Xtany of the almses of this jractic. which have from time to time leen disenvered amt suppressad, afforl whimsical ilhastratims of the perant ingenuity of hey-nature. In what sehol, a conion boy unce had a studs, hat was not stmbinis; he might have let it out to a younger hoy in want If a crib to raal in at a rent of some five or tha hillings a term, hat his mind soared heyod sudt paltry healines; he conceibel vastor and pander duas of the management of his jomerty: ha set up a ta]. H1. smuretel into his fonm a nime-gahom
 asaion of govemors, and a brisk demand for bet;
 whtur tarecise the enders. The donty crew
 amblaphly in the fathful lischatge of his hatios. rumther inntane eonsisted of an equally whimsial Wh widely difirent exercise of power. A sixth-
 twa wry nice wellewndition-l ymmeschelars, fit mo arly and come to his rom ary maming before hand int pays.
Sn fromanot a iatare in the rmstitution of Enelish publi, achoula :t the institution of fargins, of "onrse, rewived meth criticisu from e hacthal seformers. The well-kmown anthon of tha 141, Is from I'it rfamiliss to the Gornhill alumesime, himalf in Etronan, and one of those rare instaners
 that of his swluldife, swaks of the practice with the createst hithomes. Fatume, says he, "now
 hrealuesporket question. I nsed often to donbt,
when catled of from my stadies, whitst a lower boy at Hardester, tomon my masters fire, to prepare his meals, or to hrush his clothes, whether a system which promitted and mphehl such practices could really the benedicial to hine or to me; but I never han any dombt that it was very beneficial to our thtur, imasmath as it sparel him the wages of some two or thee servints, whose menial work was perfimend lhe lower loys. Of course, the ingennty of war masters disconcial plenty of excellent argumonts in support of practiers so comvenient to themsthers; our parents nsed to he told that carrying coals for the uper beys, and toasting their mothos, made us helpful and imile, aml towk the nonsense ont of bumptions lads ; lout such arguments would have applicd just as aptly towards establishing the wopricty of sotting yonds noblemen and gentlemen to assist the scullion, or tor surt out the dirty linen for the wash." These are certanly sharp words, but doulthess many persons may he found to sympathise with a grat deal of the censure containel in them. They will tell us that much vigilance is necessary to prevent the abuse of the power of exacting casual scrice on the part of the senior boys, and that the rules of fageings such as they are, give no adequate security against serious rexation and waste of a small boy's time. They say that the farourite apology, on the ground of its taking the conceit ont of those who have leen spoiled at home, is fallacious; that foothall and 1 barsing are sufticient curatives of this evil tone of mind; and that if the necessity to render survice to a senior takes the comeeit mut, the sulsequent privilage of the early excreise of 1 wow only ton rapidy pours it in again. They theny, alse, the ralility of one very favourite assertion of the upholders if the system, that the rolition hetwen master and fag often, and indeed formatly; gives rise to rery pleasant intimacies lectwen the mper and lower boys, and intimacies very bencficial to, the latter. On the contrary, they mantain that no case of attachment between master and fag ean be $\mathrm{m}^{\text {wintal }}$ to which would not have existed under any ciremmetances, and that this ratation may often be foum to have marred what woull otherwise lave been a very friendly recollection. The alrowates of the system tell us, on the other hamd, that the attemant erils are greatly exagerated, aud in whe cases purely fictitious, while it is in many respects of very great, if not essential, service to the existence of a pablie selool. They deny that it has been originated and upheld by the tutors from purely commercial considerations, as asserted by laterf:milias; for, as has been already sait, no really menial services are exacted of any lay, hat only such as each boy might reasonally be "apecter to perform for himself, inasmuch as, in wint of fact, many melu at the miversity-not choosing or not being able to afford a gyp-do really prepare their own brealitast, stoke their own fires, and go on their own crranch. That while abuses do weasimally vecur, everything is against the probalulity of their frefuency or extent, as the utmost finelity exists on the part of the juwiors for bringing their iricuaces before the proner anthorities, and ohtaining eluely relress. They say that, as a fact, the survices of a fag are so light that be does not "are or think about them, and they appeal in support of this statement th the tone in which the boys thomstres are in the labit of referring to the subject. See the Rtominn, a periodical published by sme Fitun boys ito ar +11 years ago; and the Triumpirato, a similar and more molem periodical from Harmo school. But the principh argument in the winne of the system must always rest, its suphrters tull us, mon the security aiforded by it agamst lullyins. In pmblic schools, where the ages
of the loys vary from ton to trenty, a much greater liberty is given to the loys, and much greater contidence is reposed in them, than in private schools -the idea being, that their characters can only be truly formen by as umestricten interomuse as possible amous themedves, not hampred ly the eonstant presence of a superion. This mustant presence of a master is, therefore, replianed by the traditions and constitution of the schon, in whinh wach buy has bis assigned position, and his definite rights ind duties; a constitution, therefore, whirde cach loy feets a persmal interest in uholding. sach a saciety necessarily requires a purision fin thu rolation between chler and younger hows, lietween the weaker and the stronser; for in the absunce of this, the ordinary aspects of barbarisu would he prosented, and lwite fore he alome prodomimant. Such a prorision, aceptalde and intri. ligible to the boys. and reasmable in itsolf, is believed to le fonmil in the farging system. Tiy this system, it is athrmen, provision is mate alike fur the chans of age and intellect, imasmuch as it is scarely imssilte that any very stuphil hoy should fag, while no very wh hoy ever can he farded.

These are the chicf fatmes of the taguing systom at pullie schons, and the pincipal argunents for it and against it. Sec Deadilism.
 of the themometer, was hurn at Danzig alout the ens of the 17th c., and was originally thesigned for the commercial lutession. Itis inelination for atitmal philosoplay induced him to quit that business, and having travelled through Gertany and Sngland for the purpse of entargint his knowbugge, he setthe in Holland. In igo, he first conceived the jlea of using quicksilver insteal of phirits of wine in the comstruction of thermaneter:, by means of which the accuracy of the instrument was very much improved. Sue Thfmometer. In I-O4. F. was elected a Fellow of the Foyal coriety of London; and the Philosontictel Transections of that year coutain several papers hy him on points in maturaI philosophy. He dict in $17 \pm 0$.

FAIENCE, on FAYENOE, a gencral term for all sorts of glazen earthenware and dorelain. The origin of the name is disputed. Sume derire it from Fayence, a small town of I'rownee, nthers from Funma, a eity of ltaly; while certain writers consiles that the isle of Jiajora is at least the place where it was orisinally manfactured, in prof of which they apmal to the fact, that the Italians still call Faienee Mogralien ur Morqulinet.

FAI-FO, a seamert oi dmam (4. $\because$ ) is whe of the mure consilerable marts of the empire. It stands on a river near its month, communicatiug with Turon. 15 miles to the nuth, by means of a eanal. It expurts sugar anel cinamma, its pincipal trade being with china. It coutains 15,1000 inhalitants, whan are mostly Fmblai its.

FAINEANTS ROIS (the "Dn-mothine Kings"), the sarcastic lesignation of the later lle rovingian sovereigns of Franee, muler whose name the famous Mayors of the I'alace really suverned the country. The first of the Dornothing Kiwes was Thierry IIİ., nominally monarch of Emrgnidy, Alcustria. and Austrasia: the others were Clovis Ill.. Chillebert 11I., l) agobert 111., Phitpéric H., Thimry IV., and Chitheric III. The last of these was aethroned in 7.30. 1. I., and he being shut up in a monastery, Pepin be Lim Mayo of the Palace, canser himself to be formally froclaimed king. This was the end of the Norovingian dynasty ; it is curions that Louis V., the last of the Carloringiaus, aml a descendiant of Pepin le Dref: also receivel the contemptuous
opithet of Freinétht, as those mamachs late who were dethroned by his ancestor:
 fall (lown), is a contition in which, from a smuden mental or hodily improsion, the circulation of hood is temporarly arrested or very much diminished in force and fohum. the respiation and the functions of the nervos system loing likewise sus. ponled. The indications if fanting to a lystander are chiefly a sudhen pallor, actmpanied ly loss of power ore the limbs, with disalucarance of the pulse and morments of respiration; the eres are commonly half "pen or clised, the conntinance hoodluss, fout quite at rest, and not indicative of suffering or "listurimace : the flaceid, motionkess comblition of aill the limbis also tends to distinguish simple fainting from eprilepsy, and the other diseases attumat with quam: Hhilst the ranishing of the colour, and the suppression of the pulse, make a marked distinction letween faintime and Catalcpy ( $\mathrm{f} \cdot \mathrm{r}$ ), and wher forms of Hysteria ( (I. t. ) ; with which disorhers, lowerer, fainting may in some cases be associated. The mode of urigin of fainting, and the staty of its phenomena, alike lead to the conelusion that it is primarily an impressinn upon the mervins system, buy minch of the same nature as the Collarse, or shock of at severe bulily injury; this racts, in the first instance, on the heart, and through the circulation on all the other functions of the body: Finntins may end is dath, if tom polouged, or if associatel with disease of the internal organs, and especially of the heart: lonce a particular variety of tainting has been separately studich, ank named stmeope anginown, or vitherwise Angine pectoris. Sue Ilenfat, Disfate of. Ortimarily, a purson who faints from mental emotion, is hot aul close atmosphere, or other transint cause, is rentily restored by loing laid on the back with the heall low, and sinrounded ly alrudance of cool fresh air. Any tight articles of dress shouk lue loosened, and a strean of cold air, w a little cohl water, shonk be directed to the frem and neck, so as to ruse the respiratory movemonts. It is common, also, to apmy ammonia or amatic vinemar to the ustrils; but a mure eflective way of exciting the respiration is to compress the ribs. ami allow them to expaml again altermately, so as to imitate the matural movement. Care shoull hatakn ascertain that there is no obstruction in the thruat or airn paskages, as suifocation frum mochanical causes has heen mistaken for faintiñ, and the real oricin of the mischief overlooked, with fatal consequacts. Should
 sucecel in ratorin!s the respamtine and heart's action.

## F-hotim. See Fiytur <br> FAll:. Sce Fares.

FAII or BECMIORE MEAD, a jromontory of the north const of Antrim, Irclaml, "pposite lathlin Isle, whiel is four miles to the anrth-west. It rises 6:iti fret ahove the sta. The lower 300 feet consists of earbmifernus strata, overlatel by greenstone colnmms, 20 to 30 fect thick, and rising 230 to 300 fect high. It is perpendicular to the sea, hat slopes to the laul. The talle-land on the top is coverel with rich pasture, anl iresents fine views of the neighoming coust, Kathlin lile, aud the Argyleshire Highlames, 16 miles distant. Un the promontory are two small lochs, 500 feet above the sea.

FAIR ISLE, a solitary isle in the Atlantic, $\mathbf{2} 5$ miles sonth-south-west of Fitful Hearl, in the south of she tlami. It is 4 hy $2!$ miles in exteut, and rises ToS fect a thove the sea, with high rocky eliffs and promontories, one of which, the sheep Craig,

## 






 Bum th has arew wore mumbered.

FidllidilRN, Wham, Lld., waz born at
 hetle porlins. writiog, and arithmetic at the parish schmi of Mhllechy, in linss-shire, and afterwarts got some six wonths' instruction from an uncle, he
 Colliers: North shows. Whom his opprenticeship,
 and then visiterl may plates in England. Wales. and lrelaml. Wombing a short thm at ench, in onder to absere the warins pratices of different localities. Eventually: he commencel husiness on his own account in Mankluster in $1 \times 17$. It was a stmergle in which, withme money or comections, only great abilitios and proverance wand lave sucereded. 'The tirst enat imprusement intrentuced ly f'. was the sulastitution of irm for worl in the shafting of cotton-unills, and the sulstitution of light for hena shaftiner where motal was alrealy in use. This exehane commaised the rast uf mathinery, and rambel the mution to be sumaled from to to leat revolutions per mimute. F. was ammist the corliest of the irom ship-huilhers, and has migimatel various improvements in their construction. The them has built more than a lmmired vessels, warying fom the smallust size min to the war-fricate uf wiok toms.
 incited loy the leritish Association for Alvancement uf Selence to seck out the canse of eertain supposerl Refeets in the irwn fromeal ly hothast furnaces, aml a wry interestine repurt thereon apmars in the Tompertions of the Association. Searly at the same time. $f$, tested the strent of the varions liness of irm of tireat liritain, the report of which apmears in the Troensuctions of the Philnspmacal Suriety of Manchester, and contains much nseful infonnation for engincers. Another report, pall. lishal in the Trensumtions of the [angal sumbty, sives the tonacity of boilereplates of varions the knesses, aml determines the lwst monde of rivetine. He also made a lime series of expmiments on the resistane of hollow tubes or eylinders to "ollaper irmentwarl pressure, lanting to valuathe practical results.

The first itea of a turutar bridge acrose the Hemai strait is lue to Kelbert Stephonsom, lat its realisation is che to $\mathbf{F}$. more than ter all whom men. Stephomson's iden was a circular tulm. supfroted ly chanins; hut the linitamia aml Gonway frides ire rectamblar structures, strengthened hy a series if rells at the top and bottom, and withant thains or any wher suypert from 1 ier to pier. The present form pounts from a long series of experimonts umon mold tulnes-cirenlar, enteshaped, and rontangular, which were ennducten entirely for a lone time by F., and lattorly. with the aid of Mr E. Homekinsm, as a mathematician, to clabuce a law from the talmatiol results of experiments. Fo. has arated more than a hunded liridees upon this
 if the lioval suciety; "orresqumbing Momber of the
 I'rumbent of the British Asseiation for the Adraneemont of sciane, 18tif-18is. His som "Thamas was chairman of the Art Trensures Exhibition at M:umpoter, kNa, and is a 'ommissioner for the Exhibition Iate. frather and sen have each declined the homon of Enighthoor. F. lias puhlished the followiny wass: OnCenal Steam-nobitution; The Strenyth







 ing l'urpusis: The strengh of Hollour Globes and Cylinders, when Brpmasel tis Pressure from Without; Usuful Information fin Enymers, 1st and al series; A Trettion on Mills und hillumen; and several uther param puldished in the Tiomactions of the liogal sochety and of uthar institutions.

FAIRFAX. FHW, hill the translator of Tasso's Ifruselem /hlimemel. Was a natural som of Sir Thamas Fairfax of benton, in lorkshire. The year of his hirth is mot kuwn. 1le spout his life at Fuystome, in the forest of kinareslurongh, in the ellogment of many hossinsa whoh ravely lecall ports-cumbumen, use, rual sernes, ame an ample command of the mons of stuly: F'. was aluve in l6:31, lat lie is sumpanal to have dien shantly after. Il is colehated tramblation of Tasso was made in tha requ of (utun Elizalieth, to whom it is dedieated. The tirat culition bars the date of 1600 . Fur fuction! banty and frendm, it has leen the theme of miversal paise. Dryten rankel F . with Spunser as a mastro of Faglikh, and Waller saict that he derival from hin the harmony of his mumbers. F. nlan wote a treatise on Jomonolomy, in which $l_{\text {p }}$ was a molicuen-a cmentity which was frilmilly of $n=1$ litt a nee tir him in the translation if a work full of the madinh ry of cachantment. Hence Challins says regarling han-

Prevailint yonet. whose whabting mizul belicret the magric whubers which he sung.
This treatise is still in manuseript.
FAHEFAK, Thomis, Lutatameral of the parliamentary trome in Endam during the civil wars unter ©handes T., was the som of Perdmand. Land Fairfix, nall was lmon in Joll. at Wenton, in Yorkshire Ho stwhed at it hom's 'ollege, Cambidere and afterwarls served as a rolunteer in IIollame, umber Lard Vere, whose fonth dangher, Ame, he married shatly after his return to bogland. On the watheak if the cisil war in 1642. F. warmly paponsen the emase of the parlinment, and was aymonted cavalryonoral under his father, who commanded the prirlinmentary forses in the north. Ho distingushed himself so much by his valour. pendence, and mergy, that in 164.5, when the Earl of Essex resimed his willew of sencrat of the parliamentary forces. F. was apminted in his romer. In a shont time, 1 romwell. who hal been apminted lientenantgencral, obtainend monaded intlume over him; and from this time, althemph nominally head of the [ambuntary fows, be wally played a secmary pert. At hist, in Jum 1 li, ", he refused to mareh arainst the sonts, what han proclaimed ("harles 1I. king and cromwell was apmonted commander-inchici in his steal. F. now withelrew into private life, and did not come forward asain until after the lath of Cromwed, whon la shewed at real for the restoration of the kins, gathered trops for that purnse to assist Cencral Momk aqninst Lambert; and was appointed one of the delegates despatched tu the Masue in 1 hino to promote the return of 'harles IL. He died at Bilburgh, near York, 10th Folmary 16al. F. hate a slight turn for literary Imsuits, and wrote sereral works, prose and puetic; anomy nthers, one chtitled Short Memorials, which was published in 1699.
FAIRIES, ELAES (Ger. clle, or me'; Sw. elf: Dan. cllojuth; Ohd Norse, alfr; all allied arparently
to Lat. uhtus). White, amd signifying a loright, benign spirit: Fr. fer : Ital. fute) supernathral beings, generally of dimintive size, a helief in whom has been anomy the sujerstitions of the greater portion of the European nathens. The etymology of the worl fieiny is doultinl; sume derive it and the Fre fee from a celtic word fiter, to cham ur lewitch : otlacs associate the Pr. Fill all the Talal. fatio (a friendly gendess or spiris) with Lat, fimem. fate: others, again, trace fition to the furi of the dernans (pronouncel firi by the Arahians, homane it to hawe bern brought to Europe by the Cmadero. Be this as it may, the Celtic fees on fanies are undoubtedly relics of those mufors and mutront, which aprear on fallo-Konan inscriptions as
 the 'lentomic and sonthem nations. the northern elves (which were ariginally of two kinds-the: light elves, or elves proper, aml the hark ebse or flwarts) becane mixal w, with their celtic kindred the faries in inextricalile cominsion.

It is gencrally dithenat to give any scientific definition of the nature of a superstition, becanse its phenomena are comtinally varying according to time, place, and other emulions. The fary superstition especially defies definition, becanse it was the peculiarity of the creathes to, whom it referred that they followed no resular law, human or divine, hut wheyed the imple of their own candiee: hence evry fary tale difters fom an ther. Still. there are distinctions anol suechalities that ean be malu out from the examination of a large nmmber of these narrative In the tirst piace, the superstition peculiarly ledongs to modion Eurone: We find nothing like it amon' the idolatries of the heathen referred to in scriptare, nor does the word oecur in the English Lible, or its eruivalent in the original texte. In classical mytholong, there is nothing nearer to it than the nymp of the fombain or grove among the Grecks. In the next place, it may be detcrmined that the varieties in the surerstition correspond, in sume measure, with those of the physical exergapyy of the districts in which it prevails. In those parts of the world where there are momintains, mists, langernos morasses, cataracto, anl strmy veans, all superstitions, being a belicf in supernatural azencies, are naturally exacgerated, and, from the dangers to which the perple are liahle from the agencies they deem supermatural, the belief takes deep rout in their minds. Aceorlingly, in flat and well cultivated countries like Luglaml, the fary superstition is simple and homely, connerting itself with matters of elrmestic rutine, such as the sweeping of the dwelling-homse the skimmine of the milk, the preservation of the butter, and the har: white in Seandinavia and the Highands the fairy people are connected with stoms ani convalsions. lietray people to their leath, fly away with them into the infinite clomd-land, or heml them thromp endess caverns within the earth. It has luen olserved. as a further distinction, that the faries of the German or Teutonie tribes are more lawsh, ticree, uneoracly, or deformed than those of the Celtic nations, which have a tendency rather to the aërial and the graceful. Sithl, there is so ereat an ammat of eommon characteristic in the saperstition thronghout Eurone, and its peculiarities havie heen fond so much more emphatically displatyed in siommaria than elswhere, as to have sumested to some the view, that the superstition is a rommant of the old mytholegy of the northern ations, commmicated by them to a greater or less catent in all the countrics over which their viking earried their ravages.
There is a further distiuction-at least in this country-between the faries of Imetic and heroie
literature and thase of lopmar blici-the former being princes and pincenses of chivalry, only distinguished from hmon beines by their superhman sunnerity in all the qualitios which elicited resperet in the age of chivalry; white these of p"pular liclif are small in stature, sobuetinus dectepit. and endower with dispusitions qenerally more alloen th malignity than magnanimity. It is common to all classes of then to be deemed untur the conmomation of the
 or unenditionally exchated from the aloules of the righteons in the next worl. In freliand and the Jhghands, they have bern knken of as wandering remmant of the falloll angels. It is sometimes if symptent of geniality all kindlitess in a penpl. when their fairies are suphned to low capable of caming their own redemption. Sometimes the y are
 dindmberlien, and this from of the surerstition has mate faryland a place of purgation fur thase whose sins have cond momed them to it. The analugy is caried out in the lehef that the servies of thes livine can extricate the souls so situated; lat it is mather through dexterity and courase than pare piety that the feat is adieved, amb the rescues from faryland fom some of the mast wind amt excitiug of the alfin marratives-as, fir instance, the strance, whid hallad of Trombrue.

There is still another hroad distinction into those that dwell in the nuper air amd those that hwell within the lowels of the earth, while a third elass frepucnt the waters. The surface of the carth on which mankind riside is mot demment the profere place of any class excelt on specjal recamions. The scaminarians callwl the fary inhalitants of the air white elves: those of tho carth, Wack. Whaterer was genial, lisht, playful, and benevolent in the superstition. flustered ramul the fommer the later did all the work that was dark, cruel, and raphecious. Natmany ennash, the black on sulterrancan kinl frephented winine districts, where they might lue serh "xtracting the ore for themselves, and thus unsittingly lealing the miner to rich reins of metal. They might he seen in an oceasional peep thrombly an anture of a hill in their undergromin retreats, in chambers supported on jasper columas, where they were stowing away thar hampers of gold and silser-for they were gencrally bell tube very affnent. Some of the most exciting takes alout the ferman gnome, and the lrish leprechan, who was a creature of the same kinl, are founded on the ffonts of alventurous mortals to get presession of their riches. There exists a legenl, occurring in nealy identical terms in sowral countries. which conncts some piece of valuable phate lo longing to a church with $^{\text {b }}$ the muluground faries. The story of the hom of Oldenbires is a type of these narratives. The pictures of it represent it as a beatiful irinking vessel, in the shape of a horn, expuisitely ilceorated with the finest fanciful siver-work, in the style contempurary with the richest Gothic architecture. The legend is, that ane day, Otho of Ohlenhurg, being exhansted with hantins, anm very thirsty, exclaimed: " 0 (erel, wond that I han a cond drink!' Thereunn there appeared before him, as if coming out of the rock, a lovely maden, who ofered him a drink in the fairy horn. He male of with it, and savel himself from uril cunseduences loy lestowing it on the church. Hence these relics are generally in ehurches; but one of them is, or lately was, in the fussession oi an Enylish family, and as their prosprity was tralitionally belicved to depend on retaining it, it was called 'The Lack of Elen Hall.'
Puck and the pixies belong to the same class of beings. Of the ell-folks of Scandinaria, the
male is ohd and ill favorurel, but the evil element in the ell-whman or ell-maid consists in her heants. which omables har to bee very dangerems to fondia youne senthem, whon she waylays rither bey her
 of their ationenons.

In Irelami, and also in the lember comentre of Sontland, the fatys sumertition has been the the me

 fions of the simeth of folemel, at rols. Lans. presents a full and amment accomat of the lriah faimes on elves, which he describes as "a few inches hish,

 danere on it, urmbles imfond. lint never laraks hoth sexes are of extmombinary henuty, aud mortal beines cannet the fomparel with them. They do, mot live alome, on in pairs, hat always in lare Eociotios and are germed loy a pheen. The same antlow mhls: Phar am invisild to man, particularly in the da-tion and as they can be present amd har what is said, the fobantry newe speak of them hat with cavition and restect, terming them the and jowhe or frimbs. They have their lwellinge in chofte of rodis, cates, athd ancient tumuli. Every pat within is dowated in the most splemdid and magniferent manner: and the fleasiny music which sometimes issurs fom thence in the night, las delightent the whe have lemen so fortunate as hear it." Thore are Irish inirime howerer, of more simeral harator: Ammor thes are the banshee, or fomap spurit wha wathes a particnlar family: the Clumatune, an elf if evil di-pusition, who nsmally alpears as a wrimkled ohd man, and has a knowledg of hahen treasure: and the Mhoka, a spirit of diabulien dimpoition, who sumetimes appentine as an engle on it hack horse, hurries the
 similar varinties are the sontish alves: the Thmone or domestie spirit nearly correspurling to the bimsher : the Khtur kind of wathorse wein little different from the Plonka; and the Churicanme ? wines as regares figne som what atmatomes the beins


' Brawn dward. that ie the mminhond stras.
Thy name to Kechlar tell!'
"Th firman Mt: of the mur', whonems beneath the hather-hinl.
 etitim, the "here, thang in the man hamess, of at anst trieky, hare the had a patation of stabling awny yonn elihan from the cralle, and sulntitutinf fin them a rhaneding who hars a resmblace t" the stolen infint. lant is an wely little creature, and never thiws. ${ }^{\text {an }}$, this theit of a female infant, whe is carriol tu Pairyam, hut in the comen of years retums to her prirents. Janes Howe


 andmad in scmand as whit as in the greater part - If lame, an! mow is as little a matt re of croldene as is the luliof in Enetand of that useful draderims
 in mamative literature the fairy has a perpetmal mannerd in the small expmisitely shaped artow-

 with whith the more malimant farios smetimes Slow or injomel cattle ami hmman heines: thas when a fun man's cow or hoifer was sumbenly aflow with sum" d"ally and incomprehensily
 ar.s.

For the nonst enmprehensive account in the Finglish hacuace of the various shapes assumed liy this sumerstition, the reader is refermed to The Fairy Wytholety, ly 'Thomas Keightley,

Fillis (Fre foire, irm Lat. forum, a marked phe ur feriov holidays), preat periolical markets. some of which are chietly deroted to one kind of morchandise, while whers, of a wider seope, afford "pportunity for must of the sales and purehases of a district. Pars habe loms been recularly held in most parts of Euron", aml in many parts of Asia; hat is they lebong rather to a state of things which is possine away. than tom mom civilisation, they bave mot berb establishad ar have not acquired the same inpmotane in Ameria. In Enrope, they appear to have arimated in the chareh festivals, which ware fomm tur afotel comemient "flortunties for commomial tranactions, the conconse
 orcasion. This uricin if fairs is commemonated in their Cierman name Desson, which is derived from the wowd emphay to demote the mat selman part
 from circumstames of place and season, spedity acquired a mont geatur commercial importance thim others, and beran, therufore to be frequented by hyers and sillers eren from remote parts of the werd. When the ondinary means of commmication between comatries and uf the exchange of commor ditios were very limitud, fairs were of great use. lrineos and the manistrates of free citices found it to their alsantage fo menurace them, and many priviluses wore ranted to them, which in some places still subsist. Conuts of summary jurisdiction -commonly ealleil phi promire, from the dusty fect of the suitor:-wer estalished distinct from the - mlany emote of the emanty or cite, for the determination of duestions which might arise during the fian. In cummetion with all this, the practice was
 menecment :mbl haration of the faire ant this still sulaists whope sameely :my nther restige remans of the wh privileses of firio. and where they have ceased to low of any forl nse to the commanty, and might, jerlapm, with alvantuge to all the interests If suminty, lo mow almbishet, as in the case of som of the summ! inirs still hell in the great cities of Sortain.

In $W^{\circ}$ istrm Eurme, the eronls exposed for sale at fairs are cheny thense in respeet of which there is in frepment change of fashion. Provisions are seldom an article of merehanlise in them: and while in sme parts of the continent persons of all ranks atill wait for the erat yorly fairs to make their principal furehases of clithing and of manufactured articles if every description- such things as corn, wine spirits, thas coffee, sumar, trobace, Mil, \&c., aro sidnon sem in thom. It is otherwise, however, in flaces on the ontskirts of rivilsation: aml almost all the prombe of grast provines is sold, and all that their inhalitants remuire is loutht at such fairs as those of Kianta and Xishmij-Noverod. The Lritish fairs really of much use at the present day are chicthy thase at which cat the are expused for salie: uf these some hold on the horders of the sontish Therhlamis, and elsewhore in Scotland, are frogurnted by havers and sollers from all prates of tha kinglom, and brime torether the brecters of cattlo and the graziers, ley what the amimals are to be fool for the buther. surla sue the fairs or trysts, as thes are callah, at balkirk, bome, Ehlinburgh. No. At ether erat femly fairs in the sonth of
 for the sate of the ammal probluce of pastoral distrid ts are common in almost all parts of the world.

The greatest fairs in the word are the Easter and

Michaclmas fairs at Leipsic. These are not to be confounded with the Leirsic Book-fair, which is chietly an oceasion for the settlement of accounts amoner hooksellers and publishers. Next to the Leipsic fairs, those of Frankfurt-on-the-3laine are the most important in Germany. The fairs of Frankfurt-on-the-Oder, and of lirunswick in Germany, of Zurzaclu in Switzerlaul, lesth in Ituncary, Sinigaglia in ltaly, Beramo in Lombardy, Beaucaire and Lyon in France, ani Nishnij-Novermint in Itussia, are among the most important in Eurnme. After the great fairs of Leipsic, that called the Fair of St Peter and St Panl at Nishmij-Nommod is the greatest in the world, and is frequenten by lmyers and sellers from differat parts of Europe, ant of Northern aud Central isia. The fairs of Tanta in Uper Eespt, of Kiachta in the sonth of Siberia, of Irbit, also in Siberia, of Neeca in Amalia, anl of Hurdwar in Western India, are also oi very wreat importance, and are the most considuable fairs mot of Europe. That of Kiachta is a surt of bartermarket, where almost all the commereial trims. actions between the Imsian amb Chinese cmpites take place. The fairs in fritain have latterly sunk for the most part tos insignifieance, and in many instances have entirely disindrated. They were gatherings mapten to a comparatively backwan state of society; when the provincial stores of grouls were few, and the means of commumication ilvective. The prevalance of gool roals, puluns tuwns with dealers in miscellaments wares, and other tokens of adrancement, have shifersoled the neces. sity for the ordinary chass of fairs. and in cons. quence they have in some cases denemoted into scenes of merriment, such was Iartholnmew Fiur, London, now extinet; alsu Greenwich Fair. Glaszow Fair, and Donnylronk Fair, near Dublin; this last being likewise cither axtinet, or nearly so. The boisterous merriments at these fairs wire of ahl the derices eniphoy as likely to attract a great comconrse of people; hence culch fair hat its spurt or drollery-foutball, wrestling yawning, cudel-phyinc, throwing at cocks, sack-races, Hyins drayons, grinning through horse-chlars, mock-gi.ants, momstrous fishes, smped pics, smukinc-matches, eating hot hastypuding, whistlins, whetharmw races. M. Bottio, the arthor of a statistical liew of the Fotirs of France, says that on examining his work it will appear that they were placel for the most part on the frontiors of the kingilum, or on the marches of aucient provinees; or at the foot of ligh mome. tains, at the becgminy or end of the suow-seasm, which for months shits up the inhabitants in their ralleys; or in the neighburhood of famons eather drals or churches fregmonted by thocks uf lilgrims: or in the mihule of rich pastures. A fair in the north of Scotland, bell in June, when the nights are very short, began at sunset, and culdel au hour after sunrise : it was called 'sluepy thamet.'

FAIRY RINGS are spots or cirches in patures, which are cither more bare than the resi of the tield, or more grem and lnxuriaut. Fresucnty a bare ring appears, like a fontpath, with ureen siass in the centre, and the circle which the ring foms, or of which it might from a part, is oftent sume yanls in dimmeter. These rings herin to attract the attention of men of science in the latter part of the last century, and rarious hyotheses were suggested to account for them. Some imacined that they might be the cifcet of lightnin:- 10. Withering aplears to bave been the first to ascribe them to the growth of mushromms. Dr Wiblaston further investigated the sulbject, which has more recently been very fully investigatel loy lrofessor Way; and it is now perfectly ascertained and universally admitted, that fairy rings result from the centrifugal develop-
ment of eertain kiods of funci, especially of Agaricus oreules, I. tremboste, A. soccineus, and A. personatus. The 'mmun ilnshrom (A. campestris) shews a tentery $\begin{gathered}\text { to grow in the same }\end{gathered}$ manner. Probably the spot where the agaric has already grown is untitted for its continned nourishment, anil the motiom (s]awn) extomels ontwards to new soil, the fumgs matitting the suil to which it extends for the immetiate nourishment of grass, lout emichine it afteryath by its uwn decas. The myelimm of many furg has certanly a tundency to extend outwards form a centre: and decayed inni, containine not a little of the phosplate af potash. are is hichly stimulant manure for trases. Fairy rines of large size sometimes nemp the wane situation for many sears. The circle is ahmost always imperfect, some arcidental ciremostance haviig arested the growth of the mycchum on me sime.

Filltil is used ly thendogians in various semses. It is sometimes taken to lenite the more assent if the undurstanding to a set of facts or of prowitions set lefore it: it is more peculiarly usch to experss the livint recuption loy the heart of the 'truth as it is in 'hrist.' Some lisines have enumeratal an fewer than four kinds of faith: 1. The faith of miacles, ur that immediate prersuasion of the Aluighty preswee and bower of their Mastar, which enable the caly Clistians to work matacles -a prenusion, aprarently: which might exist and i-sue in astomshing restato withont foing assuchaterl with mural execllence. "innuch I have all faith," says st P'ald. so that I could remove mountains, and have not charity, I ano mothing. ?. Ilistorion faith, of the assent of the malerstandiug to trath the evilence of which is irresistithe, such as we hase described alowe. 3. I'artial or temporary faith, such as mul Lord implics in his exprasition of the larable of the sosmer, and at appeared to and mate those whan after havine followed after thrint, turned back nal walked no nore with him; :mm 1. S'aving faith, or the persuasin of Cliristian truth woulht in the beart lig the Jflly spirit.
These distinctions are rather the- blasipal retine monts than anything clse; the porper and chate acturstie meaniug of the tom fath in soripture han little to dow with any wh them excent the las - Faith.' says the write of the $E_{\text {pistlo to the Hetrew, }}$ 'is the substance of thimus honed for, the evishome of things not scen.' It is a visim, quality. wh capacty of som whernd spivitual trath is an'mo. bended, and spinitual life angemberal. The di-tint
 ated: the unscen is felt to bon a reality: Faith is the oram by which the soml prases leyond the present and the visible the the eteral amb the invisible. Still mor" haracteristieally. perhaps, fath is the livins affectino which hams the Christian to Chriot as a semour. "Faith is a savine grace wheredy we recmive and rest upon christ alone for salvation, as he is freely ufferch to us in the cospel.' Thin is its highest aml most comprehonsive meaning, ont of which all the rothers comes. What shall I ino to le savel?' askel the I'hilippian jailur of Pran. 'Believe on the Lend Jesus Clirist." he replied, 'aud thom shalt tee savel.' And it is remarkahle how frequently it is christ or Goul-a liviug persunrather than any mere truth or sories of traths which is representen as the proper whet of Christian faith. 'lo believe in Cond: believe also in me.' 'We believe in him that raiscl up Jesus our hord from the deal.' 'Shrahm lelieved Gen, and it was aceunted to lim fir rightemsness.' 'Come unto me all se that lalour and are heavy laden, and 1 will give you rest.'

Faith, therefore, in this its bighest view, is nothing but trust in Gonl and in Christ. This is

## FAITHOLVN-NAKIL.

the faith which " work the he lase and 'overometh the whthe the faith of which it l'aul and st lohn alike spalk. The faith montinme by st dames in apparast conllict with works is ditherent: it seme to have bern a mere reliquons ditimetime. - Than hast faith, sull 1 haw works "he party put forth fath as their religions balige nuther works.
 or the nther was litthe bequmed.

Fath, in the datimetively Whinin sumer, ran
 - Fin by eram are se saved, themeh tath : and that nut of ? momedres; it is the gift of tial.' Grthor Rus divime ereatly insist on the bementy of thas Opration wit the 今rinit of danl. yent mot an to

 -the former the divine the littor the hman abo ment. Orhandey whande the two atrahatime to fonl the effertive and mos, hat th mon a real amd
 thenderical antraversins anmeten with fath, and nut here abrewly mentionef, will be noticed muler Jtemerarms.
FAITHOLSE, Whtinh a very eminent Eaghish masaye, was born in lemom in the varly part of the 17th e. lint the exact datu is mot kawn. He was an pupil of Mr (alterwards sir lindert) l'oake, printer and lrintseller. On the outhreak of the ,ivil war, he fothwed his mater, whal had taken mp arms for King (hades. Both were takn pisoners at Lasing-11mse. F. was sent to Lumbn, ami imprisoned in Alderscate, lut after sonue time was releasel, and whancul permission to leave the
 his profichey in the art of engravins and retumine to Juglanl about 16ăl, momancel bosiness as a
 stadily for the bansellers at the same time.
 seentol his art, Wesikes executing burtraits in crayon, amb painting in miniature. II diod in Nay 16!日. F.'s engravimes are for the now part pmotraits. Walpule las given a perty full list of them, a few of which we may mention, sum as the
 Maria;' 'fromwell', 'Prinee laprort; 'Sir 'Thomens Fairfax:’ and "Juh Miltom,' whtat on At tirst fr. initated the buteh and Fhmish mamer of maramy lat his resilence in Prance appears to have considerably moditice his varlier stste, $F$. is also an anthor, having phbishot in $160^{2}:$ a treatise un engrasing, declicated to his whem mater, mad
 is exprosed the true When of Crmant in ropmer.
 and M. Borse in the ir seteral Wials ef leming.

FAKI'R, a word derivel from the drabie fother (fow), mul dosimating a momber of an order of membicants or fenitonts, clrictly in lndia and the
 worl is also usel for Aluslom priests and dervishes (se l Densian). Thernipin of lokirisu, an institution which raches back to the mont remote antipuity,
 of the sen of a mirhty rajah, whe expelled from his home: the emontry hey the crelty of his father, made a vow, half in mevine.e, and half in cometrition,
 t" win proselytes to a lhe of poverty and sulf-
 mont phasing th the lheity, can hardy lo eallen listomand. The sume yerming for rest, for peane, and pines comtemplation, for werter from the nome and turbulene of the world, which has eqerywhere
and aiways led still and prosive minds intu seclension and" molitude, must matmally have bern more pasweful hate. in a land which piebed almust of Holl, and in abmolance, all that was nevessary for Whe su-temane of man in a climate of flower and machin., whe se a lermit's ealm retreat might well rase lof fore the waried cye in all the soft sunset huss which survmul the abume of tha rechase in the lamayma, or in the sakuntala. liut constant sumpon and easolesa meditation here, as elsewhere, pontued in all hat execptamal mants their sall risulto. lioty is moluger mong ; sanctity is the end. 'Thas, abstinmer beomues mortilicathan abil self-torture; montal repose, mystie selfalsurption, or fromed exaltation. This leaniar of tho. Blimus to a life of ascetiomm was fostered by their pimeval relsion, which enjuins varions exeremes of pume ami montication upon the three higher cantes in sumeral. hat yon the hahman in partionlar. Those havine passed throush differint stwe of resencration, ent by hecoming sanyassis ('who have left everything'), and are dend to the low. The whrh and its usiges have no more any dam ugon then: even religions cormonies are no lomger necessary tor the 'United with Goll.' They oo maket, or in filthy rags, receive the meanest fomb only, mill that without either demand or thanks. THe ethical cocle consists in the abservance of truth. chastity, intermal purity, (mastant repentance, and conternplation of Deity. Aiter these monkls lekirism seems chiefly to have heen framel, and its adherents were not only pinns men, but cecasionally saints, workers of miracles, and healers of all ills, especially epilepsy aud sterility. The halo whieh from the dirst sumpandel Fakirism, and the realy worship uffered liy the prople, attracted to its ranks, at a very eanly date, many Whase matives wore anything loat pure, and who, under a dant of humility and memdicity, colleeted fabulous treasmes. ntmon ancaly distingushes these vagahonds from tha, ware hancent menilers of their class, :mal if we may trast the travellers of nur uwn lay, the more rejectalile ehment has now altomether disapleared. Their monlere is varimsly stated. In the time of Thermer's visit, there were more than $1.200,0001$ Hindu, and 800,000 Mchammedan falsin's in the list halies and their present mamber is sail to exceed sitho,90\%. l'api deserites the Nohammedans as entilty of the ereater follies. It tinos, especially in their return from distant phermages, they are even dangerms, as the killing of an mbleliever is supposed to the an infallible intruluction to the ghories of paralise. They live enther separately as hermits or solitary mendieants, or unite in large qats, carring ams and a banner, beatme irmos, and sometinis homs as they approach a town or vilhare. Their apmearance is disgasting in the extreme: they go naked, hesmeared with the dume of the holy anmal, the cow. Some bedeck themsclaes with the skins of serpents, some with buman lones; others array themselves in the garb, of women. Their fearful shacks, and the hideous rollings of their ayes, ald to the diagnst of their apparance l mitating malmen, they generally end ly becoming matmen. The height to which selftinture is frepuently carriod by these wretehed fanaties, and of whiel we meet with signs even so for bick as the Ramizama, where a penitent is descritud as ferpetually sittins with mpaised arms letwern form tires, the sun fomme the lifth, is so appalling that homan mature shanks from the mere deseription. Some pass their whale lives in iron eages, baden with heary chams; some clench their fists till their nals grow thonah the hand; others holl aloft bath ther arms till they become like witherell hraches; while uthers, again, tie their
hands and fect torethor, ant woll head over heels for thousands of mikes, Sot the least sal feature in all this is, that these relicions anties are not contined to men, but that youtho and even chidren of truler age, are necasiunally initiaterl therein.

FALAISE, a town of France, in the department of Cahadus, is situated on a loity jhatform lordering on a precipice, wr fitaise, whene its name. it is situated on the Ante, a frexler of the Dive, os miles sonth-sonth-cast of licen. It has threen suhurbs, we of them, fuilmay, a mile to the wast, rivals the town itself in size ind jupulation. The buildings of interest are the ecelesiastical alifices, the hospital, the public library, amd, more than all, the ohl amd rumed eastle, once the seat of the dukes of Normandy, and the hirthplace of William tha Conguerer. In the castle, the chamber in which the Comqueror was lorn is still shown, as wedl as a tower callen "Tallot's' 'Tower, Which is surlmsed to have bean built by Tallat when Jayl Wariten of the district. after the capture of F . be Howry Vo rif Euglaml. F. has manufactures of cotions, livsiery, and bobinn-nct. At fuibray, an important ammal fair is held, at which great numbers of horses and eattle are solis. It takes place betwe en tice loth


## FALfHON. Sedword.

FAldor (Folen), in the Limmean zonhoy, a monus of hirds, including all the diumal hirds of Irey, now known as the family of Felconilun: lut in its present use as a semeric mame, liniterl to noarer acordance with its papmlar nse, as a desip. nation of thase species whith, in the languase of falenn'r, were styled mole birts of form. The true fakeons are chameterisel by a bill eurbed from the loise, the "phr mandible homkenl at the point, and the cutting caloe of the upher mandibh fmonshel with a strons projectins noteh, or touth. The claws are alsw sharp, curved, abl strong: and in aroordance with all this powerfal armature, the whole frame is very robust and musconlar. 'The logs are rather shont, and have ureat pown in striking of seizing proy. The keel if the st rum (hreasthone) is very large, and allapter for the attachment of powerful muscles; the furcula aus enracoill lomes (sembinds) are also very ftrong, so as to aflom a sunthcient resisting lose fon very powerfu! action of the wings. The wincs are long and lwinted, the first aml thire quill-feathers of erpual hacth, the socom rather the loncest, the first and seomel quill-feathers manmimatel near the tip. The trub fillons are bolder in prowetion to their size than any other Falrmilat-cren catas. "Their achtemess of visim is womlerful ; ont the $y$ have very ereat powers of flight. A $l$. is known to have traversal the listance between Fontainheme and Daltin, not less than IBor miles, in -4 hours a and as these birds do not neually tly durn, the night, its flight was probably at the rate of 70 or 80 miles an lonur. They suar to a pronigions height in the air, always endemwning to ontanar any bird of which they may lie in pursuit, and to swool down uno it from above: althoug it is far more difienult for them to rise vertically in a ealm atmosphere than for birds of short and rounded wing, and they either rise obliquely-uften also making their omward flight in a s.rie's of ares-or awail themselres of the wind, and ly dyins arainst it, are home aloft as a boy's kite is. "The species are pretty numerons: some of them are of very wile gearraphic distribution, whilst uthers are preuliar to ecrtain countries or climates. The British species are the Griflleon (q. $\because$ ), or Jerfalcon (I. Gyrfalco), also known - althuagh, perbaps, with ditterence of varicty-as the leeland F .
and Greenlami F ; the Pbearive F. (f. $\because$ ),
 the $F$ of falcuners (see liseovies), and the mate is
 ( $b$. subbeteo) ; the Jied forted F ., or lied-legriel F :


 Fov the sixecios chindy usid in falconry see Fargiat:

Fery closely allion to the trite falmons are the species constituting the grmus Mioror, very small, liut remarkable for strength and comas, nitives of the East lnilies. The nequer mamible has two notches. In the Harpergons. (Herpeqpes or líilons) of Sutls Anerica, both mandilis have two not hes. Come of these, howerer, are efual th the true falmons in length of wing.

For particulars regardiag the Falenatie, as subservint to dieh-sports, see Facounhy.
 I minter, harn at Narles in $160 \%$. A follow-stment of salvator liosits at spacmolettios studio, he himself sulisernently fecame the fommer of an acander of mouch resort. In arcondance with his turbulat mundsive matere, he thom himself jnto the politiond strumes of the times, and hlurity Masimiello's rutbreak, wramisol his mumerwes soltolars amb rependants inter a seeret lamel, whim intlicterl Wadly rataliation on the paniaris. Un the suppression of the insurvection, F. flel to Frane, lut subsequently roturned to Niples, where he died in 1663. The works of this painter, representing chicdy, military scenes, are fow in number, and watly in price: they are prizel for their axtrone fich-lity to natiore, as muth as for their harmony and brilliancy of colour, ame their varicty of (ajucession.

FALCONBIR, Whlethy, was lom in Eilinhargh in J732, ind was the of a fanily of whom all, excepting himsclf. were deat and dunh. Ile went arly to sca, sorving his alpmenticeship on beard a merchantman; and before he was Js yoars of are he was secomel mate, in a ressel in the bevant trate, Which was shipwreded ofl Cape Coloma, himsulf aud two nthers freine the omp portion of the crew savel. Ile jublishet Tho Shipmort in 1762, and durine the next ran lur conterel the navy as minshipman in the liomel deortp. When jeace came, lee resincal in Lomion, where he wrote a satire on Wilkes, and compile! a Famtioub liethomery. ITe procealed to sea in Soptemher 176! , as pursm in the Actore frizate; reacherl the Cape of (iond Inope in December: and perished with his compranomsthe A comot hasing gone duwn-in the shombique Chamel.
F. wrote soveral mems, , ut the shipureerk is the one on which his fane rests. It almands in natical limonage, and has the raremerit of heing interesting. It is not a great poom. hut it has always had its realers amb admirers. In the seenal edition, the anthor alled the characters of Albert, Lindmont, lalemon, nul Anna-charactors learing the same relation to actual sailurs that Alexis and Chloe bear to actual shepherds and shepherdesses-aml to some extent destroyed that singleness of inpression Which was the chive merit of his work.

FA'LCONET, a name used in the J.th and Joth centurics for the smallost class of cannon. The ball wedrel from 1 lb . to 3 lbs , and the gro from s cut. to 15 cut.

FALCONI'DAE, a family of dimrnal lirds of pey (see Accipitees), corresponding with the Linnam gems Faleo, and exhibiting those characters of muscular rigour, armature of beak and talons, and power
of thigh, which are to le found in their highest perfectim in the trine Falcons ( $\mathrm{q} . \mathrm{r}$. ), and in a soaredy infering dentee in the Eigles (f. v.). The specties are anmerous; the liritish Masemon alome contains specimens of almost soo unquestionathly distinet species: hat bery many sumperd sumber have bem nouned and described hy ornithologists, which, in the pantess of science, have been ateertaimel th owe the distinetire characters mer ly to are and sex. The female is generally lume thim the mate; and


Head and Foot of brazilian Engole.
the phomage of the young different from that of the ainlt. There are, in the difterent grous, eonsinerable diversities in the carvature and strength of the hill. which also has the cuttine oberes of the mandibles cither nuthon, festmond, or $1^{\text {lain }}$; the leas and toes also malihit liversities as to leugh, strength, foathering, fe. ; and in some groms, the wints are much longer, and at the same time mare puinted, than in athers. This is particularly the case with the true falcons, as contrasted with canfos, huw ks, hazarde, kites, harriers, \&c, ant, in the lan ruage of falemer. the furmor-having the sccom quill-feather longest, and the first nearly equal to it -are callen nolle bireds af pon (sce Fancusiny), heing these nsually Inmestieated and trained fon the service of man; the latter-having the fimuth quall-feather bomest, and the first bry slom-are called imoble hichs
 "The F.are distributed over all parts of the word: nom almost all kinds of vertelnate animals, except the larest quadrupuls, are the frey uf some of them. Fome alow derour insents. Like the Fetlele
 fent on carrion, lant qenerally seize and kill ther wwa prey. As in the Fhtip, also, there is a prowision for the preswation of the claws from being huntel hemmerespary what with the semud, or with any haril sulstance, the F. contracting the tnes so as to clevate their claws. The F . generally live in Inirs.

The: Limmer-gever (q. W) connets this family with the Vultures; the Secretary ( (q. . . ) , whist in a any requets anemin with the $F$., is peculiar in somie of its hamaters.

MaLCONES, the term applied to the art of Traming cortain of the falcon tribes the pursuit and eaptura, on the wint, of birds such as the haron, parthitige, lark, rook, magpie, will-theck. jingm, de. In ancient times, this sport was called Hawhme, a torm still jreserved in many phaces, anl which, pulape, is the more strictly correct of the twe Now a days, Felleonry is the term
apried to the sport and all that pertains to it ; Mrucking to its actwal practice in the hied. F . is of rery ancient orisin, and has been traced lack, as an Eastern sirort, to a periol anteriore to the 'Christian era. In Britain, it seems to have heen followed before the time of the lleptarely ; and ia the embleated layeux tapestry, Harold is tigured with a hawk upa his hand. It scems, how. ever, to have leen mactised iu Dastern countries, ant in Central Vhrope, long before it hecame (stallished in Giveat Britain ; amd to such a height did the sport reach in Germany, that nobles, amd wen kings, seem to have deveted to it the greater lart of flam time is an instance of this, the Emperor Frederie 1I. of (inmany was a passionate admirer of the sport, and is still to have written
 I-so (Z vols. Ledip). In Englimb, after the Norman Conquacet, F. seems to have taken rapud strides, beiug much indalged in her kines, nobles, and hadies; and in those days the rank of the individual was indicated hy the particular succies of hawk carriend on his wrist. Thus, an carl carried in Pererine Fateon. In the 17the e. the sport declined; in the 1Sth e. it partially revivel, hat acain fell off about the year $1-2.5$, when the art of shooting birds on the wing came into fashim. In the pesent day, an attempt is beinat made in several guarters in Lagland to restore this molle sport, and already its restoration is being attended with growing shecess. in India, Persia, aml other Eastern countries, F. is still eagerly practised, the methonls there followed being for the most jart nearly similar to those of Great Britain.
In B., two histinct limuls of harks are uscuthe lons-winged or true falcons, and short-winged. The first (noble hirls of pey) are represented chiotly ly the Grrialcon and lerquine: the second by the forshaw and farmow-hawk: and though fir certain jumposes the mate is sunurior, as an me the femols of each sucties are mach more hishly estecmed for sporting porposes, forn their being larser and mone fowarful. 'Long-wingent hawks may also, as a rule, he distiusuished from the 'shirt-wingel,' ly their having it 'twoth' or noteh on the uper mandille; from the second feather of the wing beine either longer, or as loug, as the third; ant from their impetnous "stoop" at the ir pery.
The (iyraticon ( $\mathrm{f} . \mathrm{x}$ ) is the largest species, but from it extreme rarity in the British 1slands, is sellom usen. The loregrine taleon is the bird in gratest farmur with filcoacrs, and if taken from the mest, as is usually the ease, aud carefully trained, afforls hetter sport than any other British suecies. We shall therefore cunfine our remarlis, for the must part, to the sport as it is practised with this bind.

Fo lawk is fit for sportime purposes until it has undergone a careful process of training. The young hawk is more easily trained than that which has been canght in a wild state, lat in cither case. a nmmber of operations require to the wone through before the sportsman ventures to take his faleon into the field. Tuken from her nust on some high and dangerons cliff whou nearly thedred, the eyess, or ymung falcon (with her companon-fledglings, usuatly two in mumber), is carefull: conveyed to the fakonar's hame : there she is kept in an open shed in a nest of straw, and fod several times a day upn frush beef, with in occasional change of lirds or rallits. At this somewhat critical period, she slunuld never be handled, cxcept to put on the jesses and bells (see dis. I), which afterwards become permanent fixtures. Her powers of flight. tow, being as yet very limited, she depends upon her master for

## FALCONRY.

regular supplies of food, and soon learns to come for her meals at his call. Her meat is usually lixed


Fig. 1.-Lery and Foot of IIawk, shewiag the nethon of attaching the Bells and Jesses:
$a$, the end of leash; $b, b$, the jesece; $c$, the belt; $d$, the bersit ; $r$, the varvels of silver, with owner's name and wdures cugraved.
to an apparatus termel the lure (see fis ? 9 , and thus the hawk is early acenstomed to that important instrument, the further mas of which am explainal below. By


Fis. $2 .-T h e$ Lure degrees her prowers of thgit are strungthchicl, and she is jer". mitted to fly at larse (moturning to the lure at her master's will to le fed, or in hawk. mglanguage, to remain nt lereck for several weeks, during which time her meals are gradually redncel to one a tlay. While at Laek, she sometimes becomes wild, wanders far fromt home, amel kills game for berself; and when this is the case, she is usually caucht by enticing her to a bow-net, close to which a pigeon or some meat is fastened to the ground. After beine 'taken up' from hack, she is kept at the hook (see fite : :')-the stanel 1 unon which she sits-for a fow days before her regular training becins. At this time, alsn, hawks require a bath twice or thrice a week.

The first of the prinejpal operations in training is hoorling, in queration which, if snccessfully 1 erformed by the tramer dwing his earher efforts, 1 nves the way for overcoming many subsequent difficulties. It demands the greatest patience and the tenderest manipulation. The hond is a cap of leather (see fig. 3), male to fit the heal of the falcon in such a manner as totally to olscure the light, a single aperture only being left, throngh which the beak protrudes, and a slit behind, through which are passed the hraces or ties that secure the hood to the head. By shatting out the light, the hool is serviceable in tending to make the hawk quiet ant tractable, lnt to acenstom the falcon to submit to its use requires much time and great management. When, after great perseverance, this is achieved, the hawk is said to he 'made to the hool,' during which process she also learns to sit halanced upon the fist. Besides tending to intuce docility by liding the light, the hood is of further service in shutting out from view any object which might canse the hawk to flutter or bait off the fist or calge on its way to and from the hied, \&e. Hence the hawk is carried always hooked-the shortwinged only being exempt. To the falcon's legs are attacheil two small hollow globes of thin metal,
called bells; these, aumin, are fixed to their place ly leather straps callosl bexits; and both, torether with the jesses, beemme 1" manent fixtures aven during the bird's lights, Jesses are two leathern straps, five or six inches in lencth, attached to each leg immediately belnw the bells; the jesses,


Fig. :3.-IVooked P'eregrine Inalun on its block: Whe ent of the leash is attached to thu jessen, the other to n rimp dirien into the side of the block; and thus the hawh io bevented from escaping.
again, wre themselves altachod to mother leathern strap, called the leesh, abont forme tinues the thiohnoss of a bertlace (sce fig 1), ly two rings on morects; and the hird heing thas calrursoned, the falconer wiuls the lean through his dingers, and so prevents the falkon's estale while on his wrist. Instent ut yarvele, some falconers follow the Dutch plan of nsiny a swivel; the former methol, however, is now considered the best. I long cord, called the cranct, i., further attached to the lensh, and is used for the purpose of giving the liral greater freedom during her training than that afforded by the leaslı alone.
The lure is a bunch of feathers attached to a cord and tassel, and in the centre of the feathers is usually a riece of spliced wood, to which a picee of meat may be attached. By acenstoming the hawk to feed ofit the lure, or to come to it at a certain

call or whistle to be fed when Firs. 4.-Tabur Styeke. on the wing, the lure becomes
an important adjanct to the falconer's apparatis, as liy it he is enabled to entice his bird back after

on busurersful elasis: (1n such measions, the fatomer melams this hird by swineing the hater lure rombland romml his beat, ateompanyine the actim ley some well-known call. Fon wings tioll Womether make a
 Sis the lare, lant were mand in the formo it atiok.

In Eurenn, hawks are arrion on tha left wrint (while in the fonst they sit upen the retht): and to

 is noed. Amb here it may be remartand, that the
 are usually parel ir mond. If the hime to blo

 ably incrased, amb amonly lawemme ly days and mights of matarymy exertion. If it pones


 it ing mans of of sumace, \&e. liy these and uther momes. the falen mathally luses much of ats restiveness, amb sulnnits with tulerable readiness t) The prone -ses of traming

Fon tramint the fyes, or young falcom, the the lure, as proparatory to entering at gane, Nir Joln Sobricht says: Take the hawk mit while very hunery, and let an assistant swing the lute momed his hean stomblys and at full length of the come ; unn this the fallemer cants off his hawk with the usmal whinthe hallow, still holling the cronere and the assistant snfers the lowe tol fall tor the grombl, fur fear of injury to the lawk, ly strikins it in the air with the two strimes attacher, When this lessen is perfect, the assintint, instrad of sufferine the lure to fall, withlrows it, and disalponints the hawk, which dies ly him, and then roturns, when he may le sutferea to sitike the lure and feed upen it, Ju process of time, the creance may le remonel, and the hawle entied to the lure from at comathemalde distance, amb maty then strike it in the air (if the lure is a licht ont), while swinging romul the heal of the assistant. After a still meater time, the hawk beromes soperfect that she will cirele rame the heal of the falcomers. waiting for the lore to be thrown, and is then sain to "uroit m" perfectly. When the hawk is fortine on the lure, the falemer shomb encourame her, and suffir her to timish without alarm, by which she will he slewn that she may do sio withont fear, and will readily suffer herself to 1 ou taken after tlying. She shoulil alow le aceustomed to homes, ment and dong.

Hiwing 'mate the 'hawk' to the five, the horit. whe the lite she is next 'waterel' 'at her wame (the
 t.1 the varvels of the jesses ind ilying the hawk from the ham at a hirel thown out to it, also westrained by a eomb. The hawk is next flown sueral times withont ar creance at lirds shorterel ill thric highs, after whim it is reaty to be entered at wild intary. In ease of falure, however, a live limed. simbiar $t$, that at which she is lown. slumbld Ine carrind to the field, and thrown out to her in a rivane loy way of abeonragement.
 Whact of pursuit in Britisi P , the perion of the yar
 Having previmaly aseotained the feedint phe of that hert, the hawhens party makes for the spet, nomally thwats erening, if possible in a direvetion dumbinind from the hemory, so as to intereppt the bird in its "p, winel fight lambewards. When a hata is sien to phas, al emple (a east) of hawks are mannulal an 'cost off, and the chase commences.

 the ar? the lawks eager in pursuit, and puicker of What sincolly make upan it, ame strive to gatu a Greatur olevation by as series of inamiful grations. When one of the haw saceeds in rising alowe tho hom, it stom,s. that is, duscends swiftly, and in of lure to lime un the same aming a stroke with its matstretelend leps and talons at its bomy; this the herom almost ahwas sucecols at lirst in eloding, by a raphe aml smblen movemont asilc. The spembl hatw, which by this time has ilson soated, then stenps, while the efrst is regaming its former altitnate; ;ind son on for many shecessive times, till ons hawk at lengtly elatens the heron or bineds, M"n which her companion jome her, and the three. lomgant ly the motion of their wings, desemd acnitly to the earth, The falceners imprative duty is mow to be ur a near the sont where the three hirds are desmanting, to divert the attention of the hawks lefore they wach the grommb, and entice them from the fuarry to him, ly means of live piseons as lures. This is very nocessary as the heon is extremely hamerms, and has been freGuently known to injure the lawks with its sharp beak when on the fromb, thongh it is all but periectly harmess while in the air. When the heron's winits hawe been dressed-for this bird is ravely killet in such "ncounters - a ring with the captors name is navilly affixel to its leg, after which it is set at liferty, and so lecontes availalile for future slurt. Thu falemers nsual cry of encomagenent th his hawk upu the springing of the quarry is "Hman-ha-lin-ha!', His ory when the quarry is killeat, is "Whow!! A faleon takes its prey cither by tearime or raking it with the hind daw of each font at the instant "f passint, or hey chateling the vietim with its talons, and when she thos succeds in handing to her quary, sloe slowly descents with it to the Eraunl. "The sulpmesition that the lawk strikes it 'Inarry with the beak "a brastbone in its sworl is a mistaken me.

Besides tha Peregrin Falem, the Merlin is traned for Fo. and is extremely beld. I'lis birl, however, is hown at small game, chictly larks. The (tos hawk, thongh it docs not suar and stoop, ilies rirect at its gimme: it is used chiefly for pheasants, rahbits, hares, \&e, in an coclosed comotry. The Sparmw-hawh, from its extreme lollness is a great fivomrite. lat is flown at smaller kinds of hirds mhy, snch as hackbirds and thoushes, fe. The Hubhy is sehdom or never used.

The following are the princinal terms used in falcoury. A falcon's legs, from the thigh to the foot, are termed arms: toes, jetty singles; cliws, pounces: wings, weils; tail, treit: crop, gorte: lower stomach, punmet: liathers, hair, \&c., ejected at the mouth, the cosidings, A yomm hawk from the nest is an tht in or eghes : ons thit can hop, but not ily well, " hrencher: a nestling hawk reared at liberty, is a hook-howk: a young lawk able to take game, a sener-henti: a mature wild bawk in a hutgarl or blue heurk; ymum hawk taken in their migrations, are
 aprial merely as a title of distinction hetween the young hawk and the eyess or nestliug, the cohnirs of the two being in realty the same. The tranine of the passage-liawk and haggard is termed roflomimg: flutfering, is lothiny; lighting with "ach other, crabding: sleepint, jodking. The prey is temerl the quary. Whin the hawk strikes lue quarry in the air and clings to it, she bimes: When she flies ofl with it, she rames; when She placks it, she drphemes. Deal gane is the
 with closed wings from a height at prey. Direct
flight, without swaring, is rekian! off: changine from one lirel to another, checking. When wane thies into a hergon, it puts in. When the hawk is moulting her feathers, she is moring: after her first moult, she is internomel; with complete phmape, summed; When in ewnl comdition, she is phsemmet: when out of combition, secmed. Mentiner the feathers artificially (an operatiom irerpently purfimmed When one has been accilentally brokin) is tirmed imping: hlunting liill ant talons, coning. When the falcon is whediontly flying roum? in the air, she werits on her masfor: Hying long-winctel lawks from the wrist, is termed Aying out of the hoonl: a couple of lazws is a cust. The crulye is a frame of wool with four legs. It is carricy ly mans of straps, which pass over the lwarers" (the callecers") shoullers, ant is used, when there are several casts of hawks, to be taken to the theld. The hone (sue fig. 3) is a woud piece of woud, such as wombld be made ly sawing a font of woud out of a fellem larchtree of some twenty years cwoth; and unom this the hawk sits when ont of doors. Throued the bottom of the lowek runs an iron spike, which being driven into the gromm, secures the hock to its place, and so mevents the hawk from hascing it away, Folcons are rory phgacions, anl if not carefully kept spparate, wuld som kill each other. Thescren or purch is a perch guaridet hy a falling piece of cantas, to suphert the hawles in colse rif their lealing down; unn this, the hawks are placed at ni,ht in an apartment called the merrs.
The best works on the subject are those of Turherville and Lathom, respectively, is wh treatises; and that of sir John sebright, as emmparatively molern. Of the more recent treatises. Fulumery in the Bratish lasis, ly salvin and lirollick (Lomit.
 lireeman and salvin (Loml. 1859), are the best anthorities.
The village of Falconswaerl, near Buis-le-Ince in Itolland, has for miny years furnished falconers th almost all Europ. Sir John Sebright says: I have knwn many falconers in England, and in the service of different princes on the continent, hut I never met with one of them who was not a mative of Faleonswacrd.'
 of the senegal (4. v.), into whin it falls, in litt.
 hats mat yet becen fully exphoret.

FLLEALIL, a city of ancient Etruria, was sitnaton Went of the 'Tiker, ame north of Mount Soracte. Its carliest historical appearince is in 4:5 n. . ., when, :urcordind to Livy, the inhahitants (whe were callet Falisci) jomell with thesw of Vii in assisting the Fidenates areinst the fommes The Folised were anony the hast hanzermas ehmies of lomm, and were the lact of the Etrmians who submitted to its luwer. Their rity was at last destroged by the
 pelled to chouse an new site it fow miles offi. Here at loman coluyy was settleal in the time of the trimavirs, whene the place tork the name uf Colonin Janonint Gibliscornm. but this Limman F. looes nut appear to have ver acquired any induntance, for the temple which ancrently attracted so many pilquims stom on the site of the older town. Buring the midlle ass, howescr, a new city sprmer up ou the ruins of the litruscan $R$., which fimally ditained the name of Cibiter (ustelloma (r). r.). Tiuns of the foman on later $F_{0}$ ennsisting of a part of the ancient walls, are still visible.

FALEANISN WINE, so called from Falernus Ayer, the district in which it was grown-and which lay in the morthern portion of Campania,
between the Massican llills and the morthern bank of the Valturnus - was one of the favonrite wines of the liomans. It is Anseribed ly Jorace as, in his time, surpassing all othor wines then in repute, and srems to have heon in wreat favon with the puet himself. In the time of I'liny, luweror, as he himself informs us, Falernian wime had already, owing to a want of care in its chltivation. lneran to decline in ruality; and the wine then estermen the best Was a varicty grown in the Falumian neiblumarluorl, anl called Fíhustimum.

FALIEARI, Marima, a celehratel Vonctian, was lum alwut the year lost. Ho was electen in 130.4, at the age of 70 , Dore of Venice, and was the thint of his name calleat to this surme rimity, hut was lecapitated in the following vear for his daring comsinacy against the rights of the commonwealth, which, revions to his election, he bad zaalonsly serbed in the capratios of commander of the furese, commanile of the flect, and ambassuler. It the sicce if Zara, in 1 : 46 , he defeated an army of so,000 1 humearians, vigorously pursning at the same time extenswe simse-uprations, and in the course of the war. havine assmed the commanal of the fleut, captured day in Istria. sinssequently, he became ambassaler of the republic to lione and dicmon, of an mercovornable and implacalble temper, his litter resentmont seems to have been rousel by a crossly effensive hibel on his fair and youthfrit wife, the ruthor of which, a yomur patriciain named Michele Steno, used some gruate to the loge. The pmishment awarded to the yomit noble loy a patricim tribunal secmerl to $F$. whilly inadequate to the offence by which his ducal dignity had lecen intraced, and in order to arence this double slicht, he organsed an audacions phet, with the oljecet of owerthowing the repullic, mon massacrin" the hembs of the aristocracy, to le followed by his own assumption of sovereino rights. The comsjiracy was, however, revealel on the rue of its execution, and $F$. was arrestent. He suffered death by decapitation on the 17 tl , if April $1: 35$, on the very spot where, a year previonsly, he had been trindored miversal homase as sinmene magistrate of the state. In the hall of the ureat mmail, which contains the purtraits of all the dures, the space allosted to that of $f=$ is draped with a veil of salole, and lears the following inscription: " 1 li . est locus Maina Falembu, Ierapinati pro criminimes.' I faithful repesentation of the phot, and of its Whici confenlerates, is given in Syrous drama of Merino Firlert.

FA'LKIRK, a Somtiol parlianentary lureh, situatol un a rixing somm in the midst of it popalons numeral and mandacturing district in Stielinsshire, near the dhl Ioman wall of Antnninos, with mo, pretension ather to beanty of situation or to arehi.
 1601, it was makl" a burgh of barony ly fine James Vh, in fivanr of Alexamler Lird Livin:stonc. afterwarels barl of callender, in whose fawour also it was in 16 fio erated it hargla of reality ly fine (harles i. In 1715, it passeal to the cruwn liy the forfeiture of the Earl it Limlithgow and Cailamer ; and it was not till the passing of the lieform Jill in 1530 that it was made a prarlianontary burgh, ind reccived a municipal constitution, with a comull of twelve, inchatina a prowst, three hailins, ami a treasurer. it unitus with Airdrie, Mamilton, , anark, amb Linlitheow, in stmling a member to pertiament. It has nine yearly fairs, an extensive inland trate sarious local mamifactures, amd charitable institutions. Its parish church-the Eglais lihree, Varia 'apella, or speeklen Kink of our chartularics and of local tradition-has

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one or two monuments of some antiquity, but was itscli relmilt in the year 1S10. The chureh, churell landz, amd harony betonged of old to the Sthey of llolyrmod. Xear lo, in [ows, sir Willian Wallace mani his masterly retreat from the alisastrous hatthe
 - "mpanions in arms, Sir dohn (iraham amb sir John stewart, loth sain to lue interred in the parish thurehyard. The inscribed stone allesed theover the grave of Nir John (iralam, is apperntly mome monern than his time. In $17 \cdot 16$, the neighmarhond of $F$. was the scene of author battle, in which the royal trous were defeatelly those of lrince charles Eilward. It is now chictly notel for its well-known cattle-trests, at which stuck is yearly sold to the amonnt of ahont $£ 1,000,000$. In the immediate ricinity are the Carron Lromworse, th. Furth and Clyle ('amal, amd the Bdinhurgh and Glassun, and Sentish Cutral Railways. (1571-pop. 9547.)

FAIKTRE, B.atcr: of. Wallace had followed uly his virtory wer the Luglish mear stirling in 1297, ly taking pussession of some of the more impartant fontresses of Scotland. In the following yaur, King Etward, having returmed from Flandere, summoncd a great army to meet him at lork, and marehed northward to liosburch, and thence alones the east coat if Seothand and the shore of the Firth of Forth. It was not till the day of the battle, the ~d July luns, that Elward first saw the cheny. The Scottish infantry, much inferior in mumbers to the English, were arranged in four ivenlar bodies on a small cminence near palkink, and were armed with lances, and with hows and arows. The cavaby, mumbering only $10 \%$ men, wre phared in the rear. This array was chaveed loy the English cavalry: The Scottish fontruen bravely withstond the onset of the well-appintal laclish forse; but the cavaly, dismaged loy the prepuderating numbers of the enems, rode from the fich withont striking a blow. Thus laft withont support, the spormon and archers were compelled to vield, and the retreat lecame general. The luss un the Fouttish side is said to have amonatell to li,00M men. The results of this defeat were, that the military power of Scothand, such as it was, was broken : and Elward returned to England mastor of all the impontant strongholds of the south.

FALKLANI, a royal bargh of Sotland, in the county of Fife. is situated at the north-eastern base of the Lomond Hills, 22 miles north of Edinburgh, aml 10 milcs south-west of Cupar: The cast Lumond lill rises so ahruptly behind the town as to interecpt the rays of the sun from it for sereral weeks during winter. F. was in carly times a manor of the Earls of Fife. It passed from them to the crown in 142., and was made a royal burgh by James 11. in 1 -.5s. Within the town are the remains of Falkland lalace-a large tower (in the same style als the north-westem tower of Ifolyrood) above a vanted doorvay lading into the courtyard, built alout 1:co, and two siles of a quadrangle, huilt butwen 1530 and 1500 , tine and interesting examples of sonttish architecture. 'Ihu palace was a favourite rusilnence of King James IV., iml after his deatl, in $1.0: 8$, his wilow, the impetuous sister of Kiug Henry Vill. of Pardanl, was hore kept in restraint for a :risum. IItre her son, King dames V., clied in I512. The lat line who necupicet the palace was 'harles Il., who passed a fow llays in it in 1650 . Oi the now encient eastle in which Divid. Duke of hitheway, was imprisoncel and starved to death ley the Duk. of Albany, in 1402, no traces now
 Sir lhad Lindsay lop. (IS61) 2938, who support
thenselves mainly by handloom weaving. themselves mainly by handloom weaving.

FALKLAND, Leciss C'mix, Vhsocxy, was lwin, it is leclieved, at Burforl, in Oxfordshire, in 1610, and elucated dirst at Trinity College, Dablin
his father, Ilewry Gary, Viscount Falkland, being at that time lord-deputy of Ireland-and afterwards at st Iohus's College, C'ambridye. Even during his iather's lifetime, he enjoyod in ample fortume, left him hy his grandfather. Mis earlier years were whelly deroted to stuly, and to the eonversation of dearned men, amonis whom he himself, by all aceounts, mast have oceupied a first place. His residuce (Burford) was only ten mike from Oxford, and here, accurding to Clarendon, 'he contracted familiarity and friendship with the most polite and aceurate inen of that university. The praise whieh that historim hestows m lim is extraminary; but F . is one of thos historical promages whose character and abilities we mast take on the worl of friends ant panegyrists, if at all, for his deeds and writings are not chal to his fame. In 1633, he was mate one of the gentlomen of the privychamber to Charles l., amblank part in the expedition igainst the Scots in 1639 . In 1640 , he entered prlaiment as member for Nerport in the Isle of Wight, and was at first distinguished by his patriutic zeal for the laws and constitution of his country. Against such men as Strafford and Finch he exhibitel great severity of sjeech, though even in their case his almost finical love of the forms of lesal procelure was manifested. Shortly after, he conceivel it to be his cluty to assume quite a different political stand-point, and to oppose what seemed to him the excesses and illegalities of the popular parts. On the breaking out of the civil war, he conseguently took part with the ling, though mourning dechly the miseries which his conntry was about to sutier. 1 l . died a soldier's death at the battle of Sewhory, Sepember $\because 0,1643$. F. was quite untitted $t$ o play a practical part in the sanguinary politics of his time ; hat his qemime lowe of Encland and of the rights of the nation, which burned in him as strongly when a royalist as when attacking Straford and the hishops, chahles us to understand. lecter than we might otherwise have done, the decp indignation that pessessel the Enelish gentlemen whin represented the Commons, at the arrogat and mumeindel puliey of Charles's advisers. F' wrote varims treatises, de, the prineipal of which is a Jiscourst on the Infulthitity of the (huerch of Rome.

FALKLINI liLANDS, the only eonsiderable cluster in the South Atlantic, lie alomit 300 miles to the east-morth-east of the Strait of Magellan, stretching in S. lat. from $51^{\circ}$ to $52^{\circ} 30^{\prime}$, and in W. long. from $55^{\circ} 40^{\prime}$ to $61^{\circ} 20^{\circ}$. After having successively belonged to France and spain, they have, since 1731, formed part of the liritish empire; and in 1833 they began to be settled, bing, as it whole, the most southerly of the orsansed colmies of lingland. They number ahout $2(0)$, presenting is total area of about 13,000 square miles. Pop. (18,5) 691. The two largest menbers of the group, Fast Falkland and Wist Falliland, comprise between them more than half the surface; and of the remainder, the elief ones are Great Swan, Saunlers, Krppel, Peble, Eirgle, and Jason. This possession is valuable mainly from its position with respect to the Southern and l'acific Oceans, heing in this comnection all the more valualle on account of its many excellent harbours. Both the soil anl the climate are much better adajited to jasturage than to enltivation. While the natural erass is extremely luxuriant, scarcely anthing bat a few regetalbes is grown in the settlcment. The enasts teem with lish, more especially with cod ; and in certain seasons of the yoar, penguins and seals are killed in great

## FALKLAND ISLANDS-FALL.

numbers for the sake of their cil. The temperature is very different from that of the corresponding parallels in the sonth of England, being both lower in summer and higher in winter. The mean of the former season is about $53^{3}$ F., and of the latter, about $40^{\circ}$. These averages considerably excecd the vame estimates of carly narigators, who, coming suddenly down from the tronical heats, appear to have here fult, by comparison, something of hyperborean cohl. Though there is no timber worthy of the mame, jet jeat abomels to the deph of ten feet. In 15\%\%, the rovenue and expenditure respectively were $\delta 5040$ and 50.56 ; whle, in the same year, the arrivals from abrom shewed $4^{0}$ vessets and 18,415 tons. In 185 , the imports amomatel to $£ 11,300$, and the exports to $\pm 11, \mathrm{~s} \%$.
According to an ofticial return for 1558,20 acres have heen reclamed for horticulture in the neighhourhood of Stanley, the sat of government; and the sheep, chietly Cheviots and southdowns, amounted to 8000 ; the wool commanding a gond price in Loudon, and the mutton finding a ready market on the spont. The peace of the colony, pretionsly guarded by a single constable and easual aid, had been securel by the arrival of a small garrison of emlodied I ensioners.

FALL. The doctrine of the Fall is the moctrine of the historical iutroduction of evil into the world, as described in the third chapter of the book of Genesis. The statement of this chapter in its natural and obrious meaning is to this eflect, that the serpent, which 'was more sulbtil than any least of the fieh which the Lord Good hat madr,' temited the woman to eat of the tree of the knowledge if good and evil, regarding which the Lord God had said, 'Thon shalt not eat of it: for in the day that thon eatest thereof thou shalt surely die.' In contempt of this command and warning, "the serpent said unto the woman: "Ye shall not surely fie: for Goil loth know that in the lay ye eat thereof. then your eyes shall be openci. and ye shall ine as gols, knowing good and evil." And when the wroma saw that the tree was gond for foml, and that it was pleasant to the eyes, and a true to be desired to make one wise, she took of the fruit thereof. and did eat, and gave also unto her husband with her; and he dit eat.' The result of this was, that their eyes were opened, and they lanew that they were naken; and when they heard the woice of the lord in the garden, they hid themselves: and om heing summoned, they acknowleded their transeressinn, and were driven forth from Eden. Ciparate pumishments, also, as the eonsequence of the transgression, were denounced against the serpent, the womais, and the man. The first wis cursell above all cattle, and condemned to ero upon its lelly, and to eat lust all the lays of its life. Enmity was to lo put between it and the woman, aud between its sced and her seed: "it shall hruise thy hoad, and thou shalt bruise his heel., The woman was to bring forth chillren in sorron, and to be subject to her hushand, to whom her desire was to cleave. The cromind was cured for the man's sake, and he was to eat of it in surtow all the days of his life: in the sweat of his face he was to eat breal till he returnal to the grombl

Such is the narrative of fenesis, upon which the doctrine of the Fall is basel. The doctrine assumes varions forms, according to the interpetation which the narrative reeeives. Some thenlugians interpret the marrative more literally-althongh none can be said to do so quite literaily-and others interpret it more figuratively; while others reject it altogether as a namative, and look upon it merely as a mythical story of the early time-mirroring the lapse from a primitive golden age, or age of innocence.

1. Even the most orthodux theologians so far spiritualise the narrative, or recrard it tiguratively. The serpent, for example, is with them the devil, although the text in Gencsis itself gives no bint of such an interpretation. The enmity between the serpent and the woman is the enmity letween the devil and mankind: and the brusing of the head and the ined is supposed to represent the victorious con-frest-although not withont wounds and lirusesof Jesus Christ, as the Messiah, over the elevil. The doctrine of the Fall, aceording to the most common mode of interpretation, may be stated in the follow ing terms: 'Our first parents benos selnced ly the sultalety and tempitation of Satan, simed in cating the forbidden fruit. By this sin, they fell from their original righteonsness, and commmion with Gorl, and so became dead in sin, and whotly detiled in all the faculties and parts of soul and hodr. They being the root of all mankind, the guilt of this sim was imputed, and the same death in sin ami cormpteal nature eonveyed to all their posterity, leseending from them by orlinary generation.'Hestminster Conjession of Fuith, c. vi. "The Fall. in this view, is the tempitation of our first parcuts to cat by the devil, and the inheritance of this act in their natural descentants. This may le sail to le the orthodox doctrine of the Christian chureh.
2. Other the ologians consider the third chapter of Cienesis to be in the main allegerical-representine a pleture of the violence of appetite in our first parents. In this view, the serpent is a mere imaginary acecssory-the emblem of temptation: the supposed interview between God and our first parents is of the same character-the emblem of the vice of conscience following umlawful indulsenc"; the tree of the knowledge of good and evil repm sents some form of sensual indulgence. The ouly realities in the picture are the moral reatitien, conscience and temptation in some carnal formrealities which were no move powerind in the case of our lirst pareuts than they are in the ease of all their descendants who pich to malawfod indulgence, as they dicl. The elnctrine of the Fall, acrording to this interpretation, is simply the doctrine of the almse of tree will in un first parents; and the question of the relation of this urimary sin to all subsequent sim, is variously regarded hy this chass of theologians. All of them would repuliate any formal imputation of it : yet all or most allow some actual transmission or inhuritance of corrupted will, as the consequence of the original aluse of it.

The Pelagian theory maintained, indech, that the race was not the worse of Allam's fall ; hut that, as our tirst parents ' were to hame for yiblinis to a temptation whith they micht have resisted, so all of us, hy a moner attention in cultivatiog our natural powers. may maintain our imocence amilst the temptations with whiels we are surrounded; and, therefore, that we fall short of that which it is in ou: power to do, if we dor not yich a more perfect ubdience to the law of Gol than Adam yiehed.' The Armmian theory, again, contended that the chiof luss of the race, as the consernence of the trangression of our tirst pareat: was the subjection to death thereby incmrem, ami the moral disadvantages arising out of the fiar of death. Uthers, more orthodox than cither, onntem that the spinitual maty of the race necessarily implies that the depraved will of our first parents las descented to their posterity as their humpry lurtion.
B. The quinion of those wholork uron the ehapter in Genesis as a mere myth or fahle, representing a deam of the religions imagination, withont any special moral meaning, eanot be said to cume within the pale of Christian theology. The doctrine

## FAIS OF THE LEAF-FALLAC'Y'

of the Fall is with them only a devont bua, ineon sistent with their prineples of phandiny and histury, and which, accombindy, they disumsis from their speculatam or macern altase ether.
 and lachre
 chusetts, in the Linited intates, is only almut two mides long. Throwhent nearly the whak of its

 fect. This lower section of the toment is hat rally trewded with mills, which satedy have ram for air and light letwen wach wther: 'lhe month is on the eastern arm of Narmemert lay. F. R. is the name likewise of the anjant lowatis. The town, or rather the township, contanis atume 15 somo inhabitants, who are chindy cmployel in comection with the water-puwer alrealy mentioned. The principal manufatures are woulles, cotons, and ironware. 'Hhe place, moremer, hits an excellent harbur-safe ;ull capacious, with ilecp water, and of easy aceess.

FAtLACY. 'The incorrect perfommace of the prucess of reasoning, so as to leul to crror, is satil to, be a fallacy. 'llae science of Larice reduces somin masming to certain mbes, and when any of these rules is vidated, a legical fallacy is the result. There is always inchuled in lomigal tratises a chapter on fallacies, in which the seseral kinds are classifich amb illostrated. In the old writers, there was always a livissom into two classes. acording as the error lay in the fimm of the reasoming, or in the buttor the formal were entitleal in lictions. or those applearing in the expression ; the material were cutitled ertre diotion, implyme that the fault could mot be detected from the lamgazer, hat must he somethe in a consideration of the meaning on sulbject-matter. As some of the desigmatums employed in detailing thess varions kinds of erronerons reasminn have passel intw common wee, we shall first give a short motice of the anciont classitication.
The formal, or those in firtione, were dirut breaches at the laws of sybugism, on of : wammatation from promisos.
The fallacy of undistrilnded mithll is one of the rasers where what is called the milule torm of a sylheism is usen in two senses. 'A torm is sain to bie "distributed" when it is taken universally, so as to stand furevorything it is capmble of heing applien to; amb, comsergently, is "umbistributal" when it stande for a portion omly of the thines desigenated lyy it. Thas, "all fomit," or every kind of form, ar. expressions which ingly the distribution of the turn "foom;" "sonbe fornl," would imply its nomristribution.' In such a proposition as "all fuob is ohtaind from the veretable or ammal kinuloms, the term is distributch, hecanse it is meant to be atlimed of every article bed as fomb, that such article is derived from one or other of these two sonrces. lint whon we say food is necessary for hin.' we mean maly a limited mumber of articles. Hence suhh a syllogism as the following: "Foum is Wecesary to life; com in forel: theretore, corn is nowsisary to life, is fanlty from undistributer midhe; the mand prowsition, 'fond is necessary, \&r., has the fom of a anicersal moposition, with the wollty of a particular one.
 whar an worl is nsed in two senses sodillarent as to give propely mo midhe tom, and, therefore, ne comaneting link butween the premises and the eomChasion. A faborite example af this is the follow ing: 'Eycry dow runs on four lecs; sirius the dorgstar) is a dhe; therefore sirius rous on for
lews. This is merely playing with the ambiguity of a word. Dr Whately hats shewn that this faliacy may ,ften arise with words deriwd from the sume whit, bot acyuring from usage different signitictthan: thas, projectors are untit to be trusted; this man has foment it preject, therefore lee is unfit to be trusted;' where the argument suppuses that the mo:ming of "projector' and '"me who has formed a project' is the sime, whill it is not.

The fallacy of composition dud dirision arises by using a wod distrilnatively that is meant collec. tively: thas, dive is cipal to two and three; two ami then are even and ohld; therefore five is even :min 'mil.'.

The fallacy of fornt was anmiguity arising from promnciation. Thux, ly a false accont in realing the commanhent, "thon shalt mot liar false wituess
 submation is not formidan, or that anything false excopt exidence is formitted, on that false cridence may le given for him, or that it is may against neimhkurs that false withess is not to be lume?
The fielloriar uccilontis is still a form of the amhigums mithlle. It is when we conclude of in thing something that is only true of it aceidentally, as. 'wine is pernicions, therefore it ought to be frombinden.' The monise is trite only of the immond rate use, the conchusion refers to its use in cvery form. Amother fallacy, the comserse of this, is aryung it Nictu secumhum quid mh dictum simpliciter (passing from what is trie in some respect to what is true alsolntely). of this the stuck example is: "What you hwight yesturday yom eat to-day ; you bought raw mat yosterlay, therfore you eat raw mat to-day.'
The mont usually gunted of the secom class of fallacies - ${ }^{2}$ thot ditioner -are the following:
Ifmorution +lenchi, or "ignorance of the refutation." This means mistakine the print in dispute; or proving something that an ofprone does not dony. This is common chough in controversy. See an example in puint in Ennms.
The petitio principui, on' 'butging of the question.' This is when, instead of provine it position hy some lifferent position, smmething is assumed that is identical with what is to lee prived. The most emmon form of this fallacy is what is termed reasoning in a circh, whre we make two propsitions mutnally powe each other. The following would le an example of this muln of reasming Sulumse we asked why smoke asemds, and any the were to answer, 'hecause it is light:' we then inguire low it is known to be limh, and the reply is, 'heranse it iscemis.'
The non couse pro coush. This is a fallacy of insudicient indaction, or the inforring a connection of cause and etfect where there is only a mere soquene or acempanment; as when we allege that the prosperity of Englam is che to its havinc an aristocracy, or an Lstablished Chureh, or any other circumstance that has attached to the country, withont ascertaining that there is any real cansation between the two ficets. bimpiricism in maliome is of this nature: such a one tionk a cortain medicin*, and recovered from an illness, therefure the medicime was the eanse of thi recovery. The pant hoe. eryo propter hoc, is another expressim for the sanm fallatey, which is one of wide range, ami whose rectilication far transcents the limits of scholastice or formal logic.

The arymmentur abominem is is reference to the circunstamers of the party ahlressen, and means that although a certain reasoning may le goon in itself, such party is not catitled to urge it, having perhaps alrealy repmiated the sune reasoning in other cases, or acted in a mamer inconsist wht with the employment of it. (For a full excmplification of fallacies accorling to the foreroing emumeration, see De

## FALLACY-FALLNG BODIES.

Morqan's Formel Lonit, Whately's Logke, Sir Wal liam Hamilton's Lectures on Logic, \&e.)
The subject of fallacies has receivel a much more compremasive treatment in the work on Lugic lyy Mr J. s. Will, who has colarged the bavis of the science itself, by plawing Induction at the fombation of leasoning, and ley recomising the newssity of laying down rules for the correct promance of that por
 phace to some of the preceling follames, sum as the poat hor, ato propter tur. which, althond oecurring in treatises of sylloristic loric, woes mot virlate any rule either of syllogism on of any proess inchuled in such treatises. ln fact, if we take a conndete view of all the carlinal nperatioms that entor into. the estalishment of truth liy evidener, wh metht to enumerate four such operations- Ohservation, inchasing experiment; Jetimtion, ar the right use of general terms; Induction; and Dealuction or syllogism. Now, any one of these "flerations liady perionmal wonld necessarily letal to a wrong result. in other words, a fallacy: loat in aldition to the mistalies arising from the almission of insutficiont evidence at any mint. there is a class of eroms (as well as troths) that arise from our receiving propositions withont any evidence at all, on the gromed that they are soliecribut. In abery case of rasuning. we mast come at last to soncthing tlant does mot new a reasm, as, for example, the evidence of our senses, or omr actual ohservation; hut we may sometimes almit :is silfevilent what is really mit sa, owing, perlapis, to our having a strong sentiment in the matter on hand. It is usual to consider the existence of an extermal material world, altugether indepembent of our minds, as eortain in itself withont requiring auy moof or reason for the belief. It is fund that we often commit mistakes in this way, and the mistakes thence arising Mr Mill illustrates malor the title of Fallacies of simple Inspection, or Fallacios a mion, which inclutus the whole of what may he termed Natural l'oumlices. The ather members of lis classifieation follow his division of the jrucesses concerneal in the investication of truth: they are Fallacies of Ohservation, Fabacies of Ceneralisatiom. indothe Induction, and Fallacies of Jatiocination or sylugism. H: romarls, morenser, that error doues not often take the form of a deliberate infringemant of the rules of goom ohervation, induction, on dednetim. but rather consists in a confused percepr tion of the fremises incolsed. In uthor words, it is the "not concoiving an premises with lue chearness, that is, with dhe fixity: fommine one conception of our evitence when we enflent on receive it, :mul another when we make use of it : or unatrisedly and in gencral mamsemaly, substitutine as we por ceed, diflerent promises in the place of thase with which we set ont, or a difherent comelusim for that which wo malertomk to prove. 'Jlas sise existrace to a class of fallacies which may low justly callen Fallacies of ('onfusion ; comprehending, among others, all those which hase their sonree in langnage whether arising from the ragumes or ambigity of onr terms, or from casmal assumiations wath them. It is in this gronp, that hr Mill fhan's the petion principit, the ifmoratio, 'lonche, ami ambiguons languge gencrally (Lomir, lowk w.).
The schulastic fallacies were ramsiumer monstly in the light of weaknesses of involuntary errors of the intellect, to be corrected hy somind rules or a gool method of procelnr: The syllucristic logecian made little comint of the natural prijulices, or strong fomotions and passions of mind, wheh foreibly $\mathbf{f}^{n}$ "rect the intellectual views, and render men averse tu sound reasumine. This grand omission was first eflectively surplied in the immortal first book of the

Torem Orgonom of Bapon, whe, in a vigorwis and telling exposition, sit forth some of the most powerful prejudices of the natural mind. and their inththee in comploting scionce amb philosophy, as well the evergetay judrments of mankiml. Cuder the name of "intolia' he classatl forme differant species of these moral somures of uror, acainst which the mind had to he fortified, not hy syllonistic rules. hat by a self-lomyins disciplinw, and a highly cultivated preeption of the true cme of science, which was to increase homan power in all the arts of life. His first class of idola were idele tribus, of delnsions common to the human mind fenerally, such ats rrons of the senses, the oreresnscopitility if the mind to impressions of sense, the limits of the laman faculties, and the interforence of prejublios and passions: a very comprehensive das, whith even he has faiked to do full justice to. The next chass are idolit nperte, idnls of the den ar cavern, hy which ho understames the peculiarities aml ibiosynrrasies of indivituals. The thive class, intobe fore idnds of the market, are intended to include the aluses of lamenare, on the various ways that one connelitions of thmos are distorted by names. The last chass are the infole thertri, theatrical illusions, under which he rebokes the great system-huilders of antiguty, surll as Aristotle, for intromucing fanciful and irrelevant consilerations into philo. suphy: and dwells especially on the computing influmees of sumerstition and thenlory and also the proction temblencies of the mind, whin are not satisficl with truth muless it can take on in muldion a certain warmeth or brilliancy of coburing.
fallivg bodies. Owingto Gravity (q.v.), all terrestrial horlies, if unsugmortel. foll, ur move towards the earth's centre, When a falling boly is absulutely without surpont, it is sail to foll freely. as distinguished from one desconding an inclined finue ar curved surace. Wie shall here conside. the two rases of free descent and of descent m inclincel planes.

1. Podies fielling fioche-The tirst fact of abservation regarding falling bowlies is that they fall with a variable velory; from this we infor that they are acted mon by same fore. A ain, on olsorving huw the velocity varics, we ime that its increments in equal times are "pual; from this we conclade that gravity is a mifurm foree, which it is, at least sensibly, fore small distances alwo the earth's surface. We have next to time ameasure for this forec. By expriment, it is foum that a lowly in 1 falls through lis 1 fert, and that at the cum of 1 "it moves with sucle a velucity, that if it continned to move mifomly after the '1" expired, it whald pass over
 measure of the relocity which has been generated in $1^{\prime}$, and is therefore the measure of the acecleratine fore of gravity; for the measure of acceleratin? force is the bucity which it will produce
 fuet is usmally denoter by the letter !a ami it is poper to mention here that this pantity measures the aceplerating force of the carth's attraction on all bonlics. Jxpriment shews that moder the "xhausted receiver of an air-gump all landirs fall with equal ratudity: and that the dienence of relocities of falling bobles in air is the entirely to the action of air ulun them:

As the arceleratiny fore is uniform, it follows that the velocity generates in any time, $\ell$. will he given $h y$ the formula $r=n$. since the force is umifum, it mast gemrate an equal velocity every second. In $t$, therefore, it must gencrate a velocity
 will be mosing with a velocity of $64 \cdot 4$ feet-i.e., were the velocity to become constant for the third
secomb, it would in that second move throngh dit: feet.
We are now in a position to inumire mare particulaly low benlies iall, and to answer suth questions in first : What time will a horly falling freely the to fall thenagh a givenspace? Sucond: What solonety will it kim in falling thromsh a siven -pates Thind: How high will as lonly ascond when projertal straight up with a given wheity? \&a, let A be the 1 nint from which a londy falls, amellits fusition at the end of the time $t$ : aml let $\therefore 1 ;=\therefore$ Than we know that at 1) the lunly has the velueity at. Su!plsse. now, the boly to he projectol upwards from in tuwarls I with this volocity gt -gravity actiny nganst it, and tembin: to retarl its motion. We know that at the cand of a time $t$ it will be aqain at $A$, harint exactly retracel its course, and lost all the velocity with which it started from B , because gravity will just take the same time to a lestroy the relocity of which it tomk to prome it. From this consideration we may obtain an expesshon for the space $A 1$; or $S$ in terms of the time $t$. In the time to the boly rising from I; with a velocity $=y^{f}$ would ascend, if not retardel, a height ( $g t$ ) . $t$, or $x^{2}$. But in the time $t$, sravity, we know, carriel it throuchs ; it will tharefore, in the same time, by wtarding it, prevent it guing to the height $t^{\prime \prime}$ by a space $=$ S. The space through which it actually ascemls is then represcuted by the difference gt $t^{*}-\mathbf{S}$; hot this space we know to be AB or A . Therefore $\mathrm{S}=\mathrm{g}^{2}-\mathrm{S}:$ or $\Omega=g^{2}$, or $\mathrm{S}=\frac{1}{2} y^{\prime 2}$. We may give this equation another fom. For o leing the velucity acmuiren in the time $t, x=\left\{t, \therefore t=\frac{n}{!}\right.$.
 these iommule. we see that when a lorly falls from rest unler the action of gravity, its velocity at any time varies as the time, and the spane of it whecity as the space deseribed.
If the buis, insteal of starting from rest, las an initial wheity $\mathrm{V}^{\circ}$; and if $\tau$, as before, be the velocity at the time $t$, then evidently $v$ is $=$ the uriginal whecity + that which is generated loy gravity, or $x=V+\pi t$; and the slame will be that which womb have heen deseribul 1 g the hody moviar uniformly with a velocity $\mathrm{V}+$ that which it wonld d scribe under gravity alone, or $s=V t+\frac{!t^{2}}{2}$. With rozarl to the last two formule, it is easy to see that they may low made to suit the case of a body projuted upwarls with a velocity V , by a change of sing; thas, $x=V-f t$, and $\mathrm{S}=\mathrm{V} t-\frac{a t^{2}}{2} ;$ gravity lave acting to destroy velocity, and diminish the ind attaince. From the general formule in the atie of an initial velucity, whether the body be frojucted mpards or downwards, we may express $r$ in terms of $s$, as we did in the casc of motion from
$\mathrm{r} \cdot \mathrm{tom} z^{2}=\left(\mathrm{V} \pm f^{2}\right)^{2}=\mathrm{V}^{2} \pm q_{g}\left(\mathrm{~V} t+\frac{y^{2}}{\underline{2}}\right)=$
Thuse are all the formalas aplieable the cas: of fulling budiss and by their means all problems in this lifunch of dynamins may he solved. It also aflyars that the fomme above investigatel aply t" all "ans of rectilinar motion of bodies consibleme as harticles under the action of any umiform fores. In all sula eases, if $f$ meanure the acelerat-

from rest: and $s=V t \pm \frac{1}{2} t^{2}$, and $v^{n}=V^{*} \pm 9 \Omega$, for the case of an initial velacity.

The rader can casily frame examples illustrative of the formula for himself. We subjoin one: A stme falls fown a well, :and in $2^{-1}$ the sontme of its striking the hottom is heard. How Wep is the well? Nowlecting the time occuphed in the transmission of somm, the formula $\mathrm{S}=\frac{1}{2} \int t^{2}$
 $=2 \cdot$, $0 \cdot 64+4$ fect.

2 Borlics desemting inclimed phans.- In this case the formulas alrcaly investirated apply with a slight change in the figure, if P be a berly on the inclined plane AD, descembing under stavity. we obsurve that whly that resolved jart if fravity parallel to Al; is effictive to make it desemi, the other jart at right ancles to 11 ; merdy promecing luessure on the 1 lane: The
ancle of inclimation of the flane being a, we know (sec Comionition and lienoletion of Fonces) that the resolved part of eravity parallel to the plane is $a \sin$. $a$. The bouly, then, may be conceiverl to he deseending under it uniform accelemtinu force $a$ sin. $a$. We obtain the formula, acenrdingly, for diescent on inelined planes hy substituting !f sin. a for $f$ in the general formule given alrose. Whe notice, howerer, that in deseent on inclined thans the velocity acquired is, as in the case of horlies falling freely, clue soldy to the rotieal height throngh which the bonly falls. By one fommala, $c^{2}=9$ sin. $" . S$, where $S=A 1$, if the holy falls irum 10. This may be writtea $\boldsymbol{a}^{*}=\mathbf{0} g$.

 redocity acquirn by a band in falling ereely
 the velocity acruirel by a bory falling down the smane of any smooth curve is that due to the bertieal height through which it has fallen; which might be proset in varions ways, but is sufficiently dear from this, that ang curve may le considerei as a suressinh of indined plans. indefinitely short in hoth, and mreat in mumber; for the propinsition being truc, as above provel, fireach of them, will be true fur all, and therefore for the curse.

For an account of the variations of the value of $a$, Whe to the earth not beine a perfect spluere, and other causes, se Jintin. The realer is also referred to the article Arwonds Hammere The theory of the descent of bodies malle gravity was first discorered and taught lig Galileo.

## FALLING SICKNESS. Ste Epiderss.

F'ALLMERAY'ER, Jacon Phminp, a German travelher and histurian, was born luth December 1791, at Tschotseh, mar lixixen in the Tyrol; studied at Irixen, and in 1 so9 went to Salzhing, where he gawe instructions to pupils in hintory and Latin. It ter university of landshat, be studied lan; history, and phinilocy. Whom tromany rose arainst Namben in 1si:s, he putered the bavarian army, ant tow part in sewral cheapoments. After peace
 be vas apmeinted to the chair of history and phalolngy it Landshut. In lais, he acempanied the linssian general, Coment Ostermam-Tolstoy, in a juarney to the Last, visiting Egyp, I'alestine, Syria, "yprus, Rhodes, Grecce, Turkcy, and Italy. Buin: $1830-1840$, he resided with Count OstermannThlntoy at Coneva, and in the course of the next cight years twice revisited the East. The events of

## FALLOPIAN TUBES-FALLOW.

1548 recalled him to Bavaria, and for a short time he sat as a depnty to the lrankfurt parliament, but sine 1850 has lived privately in Munich. $F$. is a distinguished polyglott, and sjeaks it great number both of European aml Oriental tonsucs. His principal works are, Geschichte dis huiserthums
 Morea im Mitthlaltor (2) vols, stuttg 1530-1836), and Frogmento coes den Oricne (2 vols, stutte 1845 ). His views on the origin of the molern Grick langnage have excited the liveliest controversy both in Grecee anil elscwhere A complete elition of $F$ 's works is at present (1801) aphearing at 1.ipsic, entitled Gescmmolte Werke cun Jukul Philind
F'allmerayer.

FALLO'PIAN TUBES, THE (so callel after Fallopias, who is usmally, hut incorrecth: regarded as their discoverer), or oriducts, are cinals alumt four or five inches in length in the humans suljuect, "rening at their inner extremity into the "um P angle of the uterus or womb, aml at the other cmid. by a fringed funnel-shaped termination, into the civity of the peritoneum. This fringal or fimbriated extremity at cortain premps masps the ovany, and receires the on7m, which is disclargent hy the rupt ture of the ciratian vesicle. See wrimy. The orom usually passess alonet the Fallopan talies into the uterns, where it is either impregnateil by contact with woe or more sucrmatozoa, or is absorbed. cometimes, however, the ovam beconaes not only impregatel bat retainel, and futher developh in the Fillopian thbes, thus giving rise to one of the Enms of extra-uterine pregnancy.

FALLO'PIUS, Gabmel, a celebrated : matmint, horn at or near Modena, ahout the year $1 \overline{5} 23$ (this date, however, is very mocertain), and lied in 150 . If the date we bave assigned is correct, he was only twenty-five when he was promotell from the university of Ferrara to a professorihip, at Fisa, whence. after a few years, he was callel to Paima, to succeed Vesalins, who hal been compellel by the Inquisition to resigh his oflice. Sce Vessits. Curier characterises him as oue of the three scrants who restorel rather tham created the seience of amatomy in the
lith c., the two others luin Viealins and Eustalith c., the two outhers heing Vicalius and Eustachins. After a short but brilliant carcer, he hime at the age of 41, and was succednal by his fawowrit. pupil, Falricius ab Aequapendente.

He follishel mamerons whes in sarions departments of molicine, of which the most important is his, obserwethones Andomier, in lifrosquinquen digestor. lis61, in which he comperts many crrors into whicls lis predecessur, Vasaline, had fallow. Ite was the first to deseribe with acemacy the ethamil amil sphenoid buncs, and the mimate structure of the ear
itlue camal alone which the facial nerve wasses, after (the eamal along which the facial nerve passes, after leaving the amditory, is still known as the adneduet
of Fallopms) : the moseles of the suft palate and the of Fallopins) : the maseles of thes suft palate, amb the
 In some of his surposel diseweries, ho had hem the ovary un either sulde to the uterns. num which buar his name, were kiowni tha and accurately deseribel 1 bs: Terophitus am linfus of Fiphesus, : 300 years hefore ont era. In ahdition to his amatomieal fame, he had a considerable reputation as a butanist. Me was the supcrintendint of the motanical garden at Padua : and agenus of phants, Lelltipia, has been named after lim. A complete clition of his works, in form folio volmmes, was 1mblished in 1600.

Filloutr, Frǵderic A fafeed l'ierme, Vicomte ne, a lirench autlor and statesman, was borm at Angers 11th May 1811. His family was distinguished for its legitimist zeal, and at the Restora-
tion was rewarded by receiving letters of nobility. Youns 1 . first drew attention to limsclf ly two works penetrated by an arilent luve of the old Bourbon uder of things- L'Mastore de Louis I Y 1 . (Paris, 1540), and L'İintoive de Sreint I'ie 1", Papo, de lurdre des Ficres prochuras (Paris, 1844). These indicate the lovel of his political and religions faitl. In the elections of 1846 , he was choseb depaty for the department Haine-et-Loire, In religion, ho inlvocated the ideas of Montalembert; in politics, thase of Berryer, but united with his legitimist sentiments a lose of liberty and elucation strandely. incongruous with the historic claracter of his party. After the revolution of lemmary 18.15 , he exhibited much carrgy as a momber of the Comstituent Assembly, was one of those who orgamised the resistance to the insurrection of the 15 a h Hay, amb, as reforter on the national workshope, prononnced for their immediate dissohtion. Ife Was alses one of the most ardent promoters of the exjudition to lime, which has since entaileal so much tronhle and even danger on the governmint of Framer. After the election of Lous Aapmeon to the presideney, F . was apmomend Minister of Prablic Instruction, an ollice which be lield vily for ten months. Since the events of the al December 1sish, he has retired from mublic life altoecther, to a conatry-seat in the nejhbourlinod of Ansers, where he ocenpies himself with agriontural pursuits. In 18.7, lue was almitted a member of the french Acalemy, and in the same yoar published at Tours his Sourenirs de Charit:-F. has a bouther, a camm at the court of lome, who datters limaself that he possesses the veritable handkerchict of St Veroniea, bearing the imprint of the Savion's comutename.
FA LLOW (from the same rout as Gier. fithl or fiflh Lat. julne: expessing a pale dun, tanny colour). This wom sometimes simufies waste, untilied lamd; but usally it is applied to land that is plon la it and "therwise stirrel for a season withont heine rroprod. The most of the wheat raiked by the Rumans was sown after the lame was fallowerl: imleen, the nsnal rotatim was fallow and wheat iultemately. It was only fertile soils that couki long supput such an exhansting system; benee resultal the decrasing prohluce which the later Roman agricultomal authons soften sjuak of amd liment.
'lhe fallowing of lame was introtuced into all tho conntries which fell mader the dominion of the Ramans. During their sway in Iritain, it som ropotal larse quantitios of wheat; and Em eraturiss after the limaus lift it, no other mule of cultivatime thas lanel was fullnwel. It maty here he observen, that wherever tha system of falluwior, without sivine manare to the erops, is pratised, it necessarily sulposes that the suil is at least mmilerately fertih. This system is most surcessful on argillicemas soils, which are retentive of owanic manare. It must le lorne in mime that the chief use of fallow is to liferate the pant-focul
 matter. The phonehing and stirring, ly almitting air imomotes decompusition, in the same manner as the turning over of a durnhill dues: it also destroes the routs of the woals that inpurerish and chake the erols.
It was long before fallowing was introluced to any extent in scotland; lut almot the beginnim; of the present century, it was larsely practiseil. Owins lowever, to the draining of the soll, and the exturnion of the green-crapling system, it is now conimen to the most retative clay-soils, where it affurts the only means of thoroughly cleaning the land. In a rotation of beuns, clover, oats, fallow,

## 

What, and harley, each ficher is subjectenl to a pho ares of following mate in every six, semo or enght


Fathow-tinhs usually receive a deop funcos in antuma, byan expeat through the winter, tha fout pulvises the suriace. In spring, when the weather hewnes iry, the cultiastion in the phash

 furnws are given in sumber tofore the soced is
 is commonly sumuch relumplin its wratio mattor, that folluws rever lressincs of farm-y.ud manme. rapn-dust, wr Enamo to cintain forthlets.

Since the gencral introbuction of gren ornge, the term fallow has deportod in sume masure fom its arimal moming. These creps are sown whe what was firmelly the fullong hreals, and are now
 wewives in some matare a fallowing, as the green
 granth. latard fallowing is a tern which is used in sontiand when las-stuble is flomshel up in the emb of chmmer, freed form weots, and sown with wheat in autumn.
Where nerexposs stipmation on the suliject has been introunod into the lease, it hav luen heha in sootland, that, as the cutwing temant misht have taken a crop from the land, which, in arcontance with the must appored principles of aqmonlure, he moght to leave fallow, aml as the indmine tenant raps the alvantage in case of lis ahstanion from doine so, he is entitled tol

 Honter (Lundlurl und Timunt. it. p. 4is), has luen demed to have fixel the law.' In comfomity with the sume lumejle, it has leen rulen, that
 the like shomld $\mathrm{o}_{\boldsymbol{k}}$ lift herm. I tenant who, "n enterine to his firm, had receivel at ecotain extent of fallow, preprom with mamere, free of expense. was hehl bumil to leave the same ammat of fallow and manne as he had recivel, amit to he entitled to daim payment only for the smplus
 but where a phortion of lamd has heen expressly roservel in the lase for fallus and wene erop, for which the tenant was to rewive merty a certain sma per acre for flombing the riphts of the parties are settleel ly the contract. and the tenant wam cham winldional sum fir fallow (Sherill $e$. Loml Lovat, 13th December 18.54).
FALLOW CHAT. S. Whestest.
 bhomet, a species of der well known in latain, loing very commonly kept in furse as it is also in must jurts uf Curnin: It is prowally a native of the conntries aromb the Xeliterranian, and has lan intruluen lig man into the mare nothem parta of EMran", where it is, however, mow in sume fhers to he fomm wihl in forests. It is dombtell Whether it has mot hem intromed ben mat a manta perini, from the Nintly of Africa even int" tha : anth of Furone, in :ll parts of whel it is naw at lost completely matualisal. How far its
 cortanly lemman. It is repmesented in the sempl-
 ancilut to lames VI. of seotliand, whon is said t. hase lirmont it from Snway when he homent lumbe his gherth, Ame if Jomaiark, and after his

 maw exist in some oif the lenglish parls: 'Jley

Conduralls receive some attention and sumplies of
and imhler in winter:

In size, the $F$. 1 . is suathor than the stag or red dere, from which it alko diflers in its heomed palmatel anthers, its hager tail, and its smoother


Fullow Inat (Cititus Thema).
and fint hair. In mbor, it is cancrally yellowish. frown in summer; darket, or exon hackish-hrown in winter: mom or less sputtend with prale spots, particularly in summer and when yonns; but in sone variety the sunts are very maked : in another dark-onlonired varicty thoy are mot to be olserved coon in the romp. The louttocks are alwas white, and a diark line passes alomg the back. The moder parts ate white. White $F$. 11, are sometimes to be seen. The female has nu lames, The male is allen a lisk (for, frim). the female a
 nam. $F$. 1). is herived from its colomir, see the artide Exame. in A rimultur.

When the 1 . In. and red daer are lent in the same fork, the hords seldom mingle. nor dos hyigils encour. the 5 . 1 . lases the sholter of wouls.

The t!esth of the F . b , is me of the most estremal kinds of venisul.

Th. remains of fossil spuch mondy allicil to the
 allien to it is the erreat fassil lrish lilk (II. v.).

FALAOLTH, a parlamentary and municipal
 on a west hamely of the estuary of the Fat, 14 miles north-nuth-oast of I izarl [rint, and $\mathbf{2} 69$ mikes Weat-sinth-west of Iomion. It chietly consists of it marmas street, a mile loms on the sonth-west of the harlmur, and of hentime sulmirlan terraces and villas ant the hoghts behimi. The hathur, we of the best in basham, is formen loy the estuary of the Fal, which is कy l tor miles in extent. It is I! to is fathoms doup, and affimis shelter to ath versels at a time. The mometh is dofemind on the west Toy Pumbunis Castle, situated on a rock las fret
 six monthe: en the eiast. by Itawes l'astle, beth
 lembing, it returns two mombers to parlament. In lotit, 1e93 ressels, of 121.971 thas, catered and alareal the jurt. Them is a ermat pileharel-fishery "fly the midhomine coast. Dhe ohicf exports are tin, cuphr, pildends, and farl. Hore wrage and lomen trees yidh phenty of fruit an opma giadenwalls 1: muse in the midule of the loth c., sio
 puldie notion to its capronhtics, and it has been, siner that time, a rendeavons for tlects and mailpackets jrocecding abroad. (1s:1-101. F294.)

FAlse, rule of, or FALSE POSition, is a mode of reckoning in cases where a direct solution of the question is impracticahle. Any mumber is chosen at hazard, as that which is sught; this folse position of comrse sives a false result, and from the amount of the error, it is asectamell lay promention what the assmuptima melat to has. been. Es. What nomber is that whose half exmeds its thire by 12? Assume ! 6 at rambon: 49-8:2 gives 16 , which is tox ureat; $\therefore 16: 12:=: 60: \because$, the mumer rennired. This meftom is now mustly superseted by the use of equations.

FALSE ANI PRETENDED PROPHECHES, with intent to disturl, the public peate are punikalble by several whe statutes. By is Henry Tlli.
 Ell. V1. c. Jo, rontinneel he - bid. Vl. c. It, and ly $\therefore$ Elis. e. 15, the pmishment is restriated to me rear's imprixument, and forfuture of Elo for the tirst nflence; and fon the secomel uficere, imprismment for life, and forfeiture of all wattels. 'Thess statutes aple tor a particular chass of pre pheciesriz., prophecies 'uncom or lig the "rassum of any arms, tithls, heasts. halqus or sumbther like thinges acustomed in arme, whizances, on sinnts: in un or hy reasom of any time, your, or hars, handshat, on war, to the interit to make rempliom, de.' 'this description refers to pratictions fommon upum the heradie bearings of partimbar famines, which, in the state of jublic fecline at the time when the statutes were passent, mifht have becon prounctive of discontent and scalition. The statntes are unrepealed, lnt are mot likely in the present day noin to be put in foree.

FALSE BAY, an inlet whinh may low referted either to the Atlantic, the forthem, or the Indian Ocean. It washes the east sile of the muntamum district of South Afrioa, which terminates in the Cape of romb Hope, amb extemb eastward alomy the cuast as far as False C'ape, measmime almut O2 miles in length, and about the same in breath. F. B. is, of courso, sholtemed from the nurth-w ost monseon, to which falle bay-the harbour of Cape Town-is expuscd, an alvantage which is more especially pusstescil ly simmis Bay, at its north-west extremity: Ho nee, husides phombically reviving traling-vesels from 'an. Tuwn for temforary protection, it is prmanemtly the station of the naval furce of the colony:

FAMAKMPRISONMENT. Every confinement of the person is an imprismment, whether it be in a commun prison or a prisate honse. or in the stioks, ar con in forcibly detanine ne in the
 For detaining the perssmof amother not only without cause, lut without legal canse. Thus, where a man sives auther in harge tor commiting an otfence, the furmor is liable to an action for folse imprianment, if lee fails to substantiate his case. Poliseoffieers, also, are liable for adrurchentines a man without a ecmpetent warrant, or withont reasomable suspicion. But where a felony hats heen committel, an oflieer is entitled to arrest on suspicins. Not only constaldes lut private jursme may arrest a man who conmats a feleny in their presence. it persum who has falsely imprisnnew anther is liable to a eriminal iresecution, and also to a civil action. In the former casc, he may be punished ligy fine and inumisonment in the latter, he must pay such danaigus as are awardel. Any me iletaned without sutlicient eanse is entitled to apmy for a writ of Meleces Corpess (1. v.) to procure his liberation. In Scotland, this species of othence is called Wrongons Imprisoument (i. F.).

FALSE NEWS or RUNOURS. Spreading
fake news to nake a liscorl betwern the socereim and nobility, is a mishlymanur, aml punishable hy the commen law of Encland with time and inmerisonment. Bre statute of Wimaninstor the tirst, c. 34 , this penalty is rmarmal. This statute is said by Lorl Coke to lave bean 1 rased in consentucnce of the rehellion of Simon de Mnantfort (roke, Inst, ii. $\because 2(6)$. The law hefore the Conduest had been mere serere, and rembired that the authum ammater of false rumburs shombl hate his tomerne rut ont, if the remecment it mot hy estimation of his heal (ar eatio tation tax). One of the artioles asamat cardinal Whalsey was fomeded on this principle if commom law: Also the sail cardinal has mated and endeavourel hisuscli by crafty and untroe tales arainst Four nolules of your realm.' - Cokn, /nst. iv. :IE. 'rin feeling of the presmat alay is mone in actordance with the axiom of Tacitus. Contirit, si irowerio. ture
 stamilers. You pmblish them as Jour wen; if san depise them, thes vanish).
fillie pleftences, Ohinisge Money by: By the comman law of Euglant, aman is not punisiable as a cimmal who las intuetel another, ly framulent repersmatimes, to part with the mandy
 decertion low of a puldic nature. Lameny or thert was the only soeries of wromeful alistraction of articles of vahe which was rommisel. ame where the romsent of the enner to the transaction wats
 Inft to a civel ation for his relief. "To remedy" this defect in the law, the :3) Meny VIII. e. i was paseal, vherely it was curatel, that if any lexam should fabely ant deceitfully uhtain any mones. Enots, de, ly means of any false token of comentifeit letter marle in any other man's name, the offender showld suffer any ]nuinhment shont of death, at the discretion of the jmise. This stitute, howerer, only reacheal the case of deception ly us.

 all false pretenes whatsoever. Futher alt rations were male by subsequent statnates, mint. by ani 8 Gen. IV. \& 9 , the previons lamisham in the subjeet was eomscolinatel. "lhis is now the mhine statute in regaral to falne preteraces. Tha general principle is that, whower a pursom framuluntly reprements as an aridiug fitet that which is unt an cxisting fact, and so gets monery, \&e., that is an
 (1. 2 otio. The false protence must rdate to sume present fiect, and therefore is promise mernly to do some act is mot such a false reprecutation as will shatain a conviction. It is not necessary that the
 aet tomline to flecrive, will hriug a persmb within thi. statute. Thus, a main at Oxiorl wearing a ap and Ennon, in onder to imince a trahlesman, of whom ha arkerel ghonts, to belive that he was a membin of the university, is sutlicient to warant a romsiction. The decration practiseal, homeser, must not be simply as to the qumlity of an article. for this is regariled as morely at dishonest track of trate, and nut urimimally pminhalle ; it is alse merssary that the owner shonk $\mathrm{I}_{\mathrm{n}}$. deveived by the pretwee: and where a tradesman is inducel tio part with groods in a regular chstmmer, makins a false statcment, not on account of the statencut, but from his belief in the eredit of the party, the transaction is not punish-
 is enacted that it shall lie mo har to a conviction that the crime , on lemine proved, amomen to lareeny. and that it slall not be necessary to prose an intent to lefrand any particular person; that the delivery of money, \&c., to another person, for the lenefit of

## FALSE RETVRN-FALUN.

the party using the lleeption, and also the obtaining sichature to. or destrution of, a raluable seemrity, de. ly a false representation, shall subject thas offonder to puashment. The same statute, ss, 46 and 4., contains a salutary provision, that ay persom attrmpting to extort money by threatening to acouse another of eertain felonies, or of an infonous crime, may le transported fer life.

In seotlam, this offence is known as Falsehumb, Fram, and Wilful Imposition. Each species of the oflence which in England is pmonshate maler the statute, in Scotland is imilictable at common law. Thus, false persomation, as where a man, in thi assumed character of an exciseman, recived money as a composition for smughed gools, has been heh to warrant a conviction of falsehoml. Sio, also, where the deception consists in fictitious apperances: as where a man, by fittime his shop with false lades, induced auother to trust him with goods. Obtaining moncy ly bearging-letters, and the common practice of cham-thoming, fall muler this denmination of crime.

FALSE RETURN, Actios rof. Where a sheriff makes a false return to a writ, the paty injured sayy mantain an action against him for damages. Thus a return of non cet inventus to a writ if capias, when the defendant might have been appechended, (ur a return of nulle bona to a fievi fiecias, when there were gools which might have been seized, renders the slacriff lialle in damages to the amount of loss oceasioned by his negrigenes.

FALSE SlGNALS. By T Will. IV. and I Vict. c. 89 , s. 5 , the exhibiting any false light or siznal, with intent to bring any shipmerssel into danger. is made folony, and pinishable with death. The felonions intent may be proved by declarations made by the accusel, ur ly circumstances which fairly leard to the conclusion of a guity purpose. The punishment of death is reeorded, but is not in fact carricd ont.

FdLSE SWEARING. Pb; 19 and 20 Vict. c. 79 , s. ITS (Bankruptcy, Scotland), any person guilty of falsehood in any oath made in the pursuance of the act, shall le liable to a prosecution at the instance of the Lord Advocate, or of the trustee in the sequestration, with consent of the Lemi Advocate. But in the latter case, the prosecution must be authorised by a majority of the erediturs present at a mectins called for the purpose. The person, on ronviction, is lialsh, in additinn to the pumishment awardeal, to forfeit, for behoof of the creditors, his whole claim under the sequestration. In England a hankrupt is not put upu oath; but on makins in false decharation, be is decmed guilty of a misdemeabon ame pmishable with the penalty of jerjury:

FALAR VERDICT. The remedy in eases where it was alleced that a false verlict had been returned, was furmerls by means of a writ of attaint. This writuricinally lay only in cases where the jury had roturnet at varict on their own knowledge of the facta, and proceeded on the assmopition that, in returniur a fialse verdict, they were necessarily perjurel. The case was heard hefore twonty-four men, and in casp the oricinal verdict was fumb bat, the jurors incorred the peaalty of infany and forfoiture of their genals. liy statute of Wrestminster the first, c. 34, a writ of attaint was allowed upon an inguest; i. e., where cases had been decided upon evidener adrlucel. In this ease, the evilence produced on tha scoond inguiry could only be such as had been laid before the lirst jurs; as it woud lave bern manifestly minust to punisli jurors on fresh evidence which they han not learol. Writ of attaint was abolished ly 6 Geo. IV. c. 50, s. 60 . 239

FALSE WEIGHTA AND MbASURES. The use of false weights and seales is an offence at commen law in Englani, and pmishable hy imprisomment.
 are punishable ley condiscation of movables.
Falshallood. See Fhatb.
FALNET, or FALSETTO, a term in singing for the highest regist $r$ of a man's woice, which joins tho matural or chest wine, and which, ly practice, may bus intemed with the chest-voice as to make no percivable break.

FALSLFTVNG RECORDS. The injuring or falsifying any of the docmunts of a court of justice is, by several munderu statutes, male a serions offence. Any persmonlitcrat ing, injuring, or destroying any record, writ. \&c., ir any orimal tocument lelonsing to any cont of reen orl of of equity, is guilty of a mishemenour, and may le transported for seven years (now penal sorvitmle), or he punished ly fine or imprisomment, with or without hard labour, 7 and 8 Geo. IV. e oq. By 18 and 14 Vict. c. 99, any proson emploged to furnish certified copies wilfully certifying any document as a trae cops, knowing the same is not so, is guilty of a misitemomour, and way be imprisoned for eighteen months. This act lucs mot cxteme to Scothmel. Ey 1 and 2 Vict. e. $0 \cdot$, any prrson employed in a mbic roond offecertifying any writing to be a the eong, knowing the sanie to be false in any material part, is guilty of felony, and may be tramsuretel for life.

FA'LSTEle, a Dunish islant in the Baltic, south of Seelamd. hes luetwern lat. $5 t^{\circ}$ : $0^{\prime}$ and $54^{\circ} 6 s^{\prime} \mathrm{N}$., and hatween longe $11^{\circ} 45^{\circ}$ and $12^{\circ} 11^{\prime} \mathrm{E}$. It is seprated he the strait called the Griinsumb from the islam of Mocm, amd ly that called the Gind burgsund from the islime of laalam, together with which $F$. forms the stift or province of Latand, : province which contains in all 635 soluare miles, $: 1: 1]$ which, in $185 \overline{5}$, han 196, 511 inhabitints. $F$, is about $\boxed{6}$ miles long, aml 16 wide at its widest part, ant has in area of aluht $1 / 5$ square miles. It is that, remakally fraitful, amt well cultimated, so that it resembles an attractive parden, amd maintains in all about as, ofo inhalitants, who rmploy themsclyes chietly in adriculture and attle-hreeding. The elief town is Nykjuhing, on the Culdhorgsumd. It is very ohl, bas a castle and a cathedral, has some commere ant shiphuilding, and a population of Qans. The only other place of any note is Stulbek. jubine.
 Kopperterget, i. e., the 'ol] copper-mine'), is a town of Sweden, capital of the lian, or prosines, of the same name, formerly the province of Dalcearlia. It stands on the north-western shme of lake limm, 120 miles north-west of stuchbolm, and has lou: been, and still is, famms for its copper-mines, though the quantity of ore now ohtained from them is much smaller than formerly. The greatest yich was ahont 1650, when no less than 3 ©िn tons were ammally got; this, however, declined, in 1600, to 1900 tons: while at present it is only alonat 400 tons. Gustavas Adolphus used to call the mines the 'treasury of Sweden.' The excavations are immense, extending for miks undergwomd, aml containing vast chamhers, where Bernatote, the late king of Sweden, gave splemitr banpuets, on which necasions the mines were hrilliantly lighted up. F . is an old town, regularly huilt, but has on the whole a gloomy effect, as its honses, which are of wool, have become blackened by the funnes which arise from the numerons smelting-furnaces of the town. These fumes, though destructive to all vegetable life in the neighbourhood, to not seem to affeet the health of

## FALUNS-FAMILLAR SPIRITS.

the inhabitants ; on the contrary, it is resorted to for safety during the prevalence of contagious diseases. F. has a High School founded by Queen Christina, a museum, an institution for instruction in the science of mining, several cotton and flax-spinning mills, and some manufactures of blankets and carpets-which are made from cow-hail-tobaceo. pipes, leather, \&c. I'up. 4615.

FALUNS, a term given liy the agriculturists of Touraine to shelly saui and marl, which they spread over their lands as a fortilising manue, and cmployed by geologists as the vame of the drposits from which those materials are ohtained. They are looscly aggregated beds of sand and marl, in which are shelis and corals, some entire, some rolled, and others in minute fragments; occasionally, they are so compacted by calcareons cement as to form a soft build. ing-stone. They oceur in seattered yatches of slight thiekness in the lower part of the valley of the Loire. The animal remains contained in them are chictly marine, and have the stanp of a more trupical fanna than the Mediterranean. A few land amb fluviatile mollusca are fombl mixed with the oecmice forms, and with these are associatel the remains of terrestrial quadrupeds, as Dinotherium (q. v.), Mastodon (r. v.), Rhinocerus (q.v.), \&e. It is jruballe that the falmu-beds were deposited near the shore in shallow water, and at a tinu when the temperature was warmer than it is now. About $2 \bar{y}$ per cent. of the organic remains are said to belong to recent species. The strata form the typical heds of Lyell's Miocene Feriorl ( $\mathrm{c} . \mathrm{v}$ ) , the midde division of the Tertiary rocks.

FA'MA (Gir. Pheme), the godless of rumour, appears in the works of the earljest pots. Sommoles makes her the chill of IIope; Virgil, the youngest danghter of Terra, the sister of Encelalus and Ciens. Terra produced her to avence herseli unon the armls for the defent of her sons the giants, as F. wonh everywhere prochaim their evil deeds. Oriblescrilnes her ilwelligg as a falace of sounding bass with is thousand entrances.

FA'MA CLAMO'SA, in the ecelesiastical law of Scotland, is a wiflespread report, imputing immoral comduct to a clergman, pronationer, or eleder of the chureb. A fama clamosa, if very clamant, may form the ground of process by a presbytery, withoit any specific complaint being lorought before them, or the e being any particular aceuser. In these circumstances, the presbytery act for the rimelication of their own order, and in behalf of the morals of the commmisty. Shond the inquiries of the prestytery leal them to the consiction that the rumour is not withont fommation, they will serve the accused party with a likel, and this bring him fir trial beiore them. (ifills Church Prac. 49; Cook's steles; and Wood On Libels.)
FAMILALR SiPllits, a tom employed to denote certain sujernatural beings, in attendance upon magicians, wizards, withes, cunjurors, and other skilfinl yrofessmes of the black art. The word 'familiar' is in all likelihool lerived from the Latin fomulues (a 'domestic,' a 'slave'). The helief in such sririts gees far back into the history of the race. We real of them in the time of Moses, who admonishes his emuntrymen to "recard not them that have familiar spirits' (Lev. xix. Bi), which would imply the prevalence of the superstition among the Egyptians. The worl in the original rondered 'familiar spirits' is olooth; it is of frequent oecurrence in the Hebrew Scriptures, and literally signifies 'leathern bottles;' therely indieating the antiçuity of the idea, that magicians were wont to imprison in bottles the spirits whom their spells had subdued (whenec our 'bottle-imps' and 'bottle-
conjurors ") ; the origin, again, of which grotest pue belief is perhaps to lre sought for in the eircum. stance that mystical liquils lept in vials lave been immensely in rogne amontr the conjuors of all ages and countries. It is not clear, as some think, that we can inchule socrates among those who shared this vuluar superstition, for although he spoke of his attentant 'diemon' in vory amhiguons terms, the opinion of all enlighteued critics is, that he racant hy the worl nothing more and nothing less than whit Christians mean by the presence of a divine loht anl suide in the heart and conscience. But according to Delri, -a great authority on this subject-the belice in familiar spirits in the grosser and more magital form did exist among the ancient irecks, who, he athrins, desiguated such beings Peredrii, 'companions,' as locing ever assiduously at hand. The story of the ring of Gyges, king of Lydia, as narratel lay. Herodotus. is hed by Heywood (see Hierarchie if the Blessed Angols, \&.) to prove the existence of the belicf in that country also; and it is quite: certain that luring the midulle ages the belief in 'enchanter riugs' containing familiar spirits was widely ditfused thronghont Europe, the magicians of Schamanca, Toledo, and those of Italy, being especially famous for their skill in thus subjugating and imprisoning demons. Asin, in fact, would sem to have heen the oriminal lome of the belief in familiar spirits, whoch has long been established as a cardinal superstition of the Persians and Hialus, and which appears in perfection in the Arabien Nights: 'The 'slave of the lamp' who waits mon Aluhm is an example in point. Whether the belief in familiar spirits sprung up independently among the nations of Western Eurepe, or was transplanted thither by intercourse with the East, dous not clearly appear. A favourite form assumelle the familiar spirit was that of a black dog. Jorius and others relate, that the famous Cornehius Amippa (I. v.), half philosopher, half quack, was always accompanied by 'a devil in the shape of a black dog;' and adel, that when he perceived the approch of death, he took a collar omamented with nails, disposed in mancal inscriptions, from the neek of this animal, and dismissed him with these menorable words: Abi, porelita Bestit, fuce we totum per-didisti-('A way, accursel least, who hast ruined me wholly for ever'). Butler, in his Hudibras, speaks bighly of this aumal:

> Agripa kept a styian pis
> I the garb and habit of a dog
> That was his tutor, and the cur Fiead to the occult philosopher.
> And taught him subtly to maintain
> All other scionces are vain.

The reaters of Goethe, too, will remember that Mephistopheles first appears to Faust and Wagner luring their evening walk in this shave; but, in truth, the earliest instanees of such transmigration are much oller at least, if mediceal tradition ean lee credited, for it assures us that Simon Magus and cther ancient magicians had familiar spirits who attended them in the form of dogs. Curiously enough, in spite of the servitude to which the attendant imps were reduced by the potent spells of the maricians, they were popularly supposed, during the middle ages, to have their revenge at last, by earrying with them into eternal torment the souls of their deceased masters. This idea of divine retribution overtaking the practisers of magic is, however, not found out of Christendom. The Jews think not the less but the more of Solomon becanso he was, as they say, one of the greatest of magicians; and a similar feeling in regard to 'wonder-workers ;



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 hatne of recarthag the life of anturity, and mom farticulanly that of tireere as less himetie than



 the fumbation of the stater ami guotere llasion to the eflent that the wiomal family emanten of the whe and the batmone ox, which hathe at he sas,

 man ant his wife :2ni his slare: the tuo latter,
 the same eliss loy the (ineke, as liy the limharians (If.). In this finm, the fandy wats revenicel as the mondel of tha monarely, the eminhen, ats well as the simplest, form of wherument. When, ley the bith and erowth of childrom amb the wath of
 acomal, the lumbs of which stam to each other in a con- limate rather than a strictly summamate pusition, we hase in these the prototyps of the mare alvaneal furms of ensermant. Wach lenther, by Incoming the hean of a seprate family, bentans a momber of an aristocracy, or the cmbentiment of a lwition of the snowein luwer, as it exists in the separat, clements of which a constitutional on a lemencatic antroment is composed.
but at liwne the itea nit the family was still mome Whocly entwinel with that of life in the state, ami the matmal pow of the iather was taken :o the havis not maly of the whold i" litacal, lat of the whole sacial "rganiation of the perphe. In its more

 sumbiont to state that with the lamans, as with the "fockes, it incluted the shase as well as the wifo. and ultimatuly the rhilimen; a fact wheh inderd is indicated ley the ctymbery of the worl, which belones to the same mit as foimulus, a slave. In its whlest sense, the femitu induded wen the inamate possessions of the citizen, whe, as the heal uf a hase, was his own mastor (wi juris) : amd Gains (ii. I(0) ases it as symmymons with petrimonium. In gencral, hwwer, it was continel to persons the wite, children, rramlehiliten, and weat-granlchideren, if sum there were, and slaves of it fullHonvn Doman citizon. Smmetimes, too, it simpitiol all those whe hard spronis from a common stuck, and wobld have heen members of the family and umder the potestas of a common ancestor, ham he been alive Sen (ionsint. In this sense, of comrse, the slaves beloming to the different members of the famly were not inchuled in it. It was a family, in Chut, in the somee in which we surak of the ruyal family, \&e.. with this slifference, that it was possible for an indivilual to puit it, anl to pass into another ly alopting. Sin Alorito. Simetimes, asain, the und was has with reference to slates exdusively. amb, analonically, to a sect of philosophra, or a lendy of Madiatnos. Fice 'rusth's Dictionery of darede end liviman Antigutitions.

The whand social formere is based on the gromping of haman lwing in fambies: an arraggenent whel is in hammay with all the comblions and wants of human life, and whieh tends to forster thowe hatits and affections that are essential th the welfare of mankind. A prosprous communty mast the an
 balpines in the world that is not intimately con-
neremen with domestic life. The formal lwne of the
 an cacontial condition of its right lew lopno at secems th he a distmet alumb, wheh shall be mut a mere wheltor, hut a homse or hane atomediag a certain hamare of comfort and wecory acemiling to the
 "ant Dtaigh of ther Domestir Comatitution, by Liev. - hristnpher Ambersme (D. Hin. 150.6.

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 on the muthera sile of the Ktrat of Magellan, is
 owes its name to tha dath. log starvation, of the shanth paryison : am! is is saif to be mos a penal robny of the republic of thili. some wearers, howerer, hase somety of the nequhburhood as
 riames' and capahl of heiner mate. so far as soil is comernel, whe of the finest reginas in the worll.'

FAX, an instrmment or mochanieal contrivance For moring the ar for the sals wi comleses, or for wimowing chatl from grain. In the East. the use of fams is of romote antifuty: The IChrews, Reyptians, 'hincse and the miseclameons popalation of ludia, all usme fans as far hack as history raches. At the forsent hay, it is customars, in the locter chases of homses in I motia, to suspend a large species - f tom from the ceiling and heep it in aritation with strings, pulted ly servants, in wher to give a
 the ahest notiots of winnowing fans are those in the serifter- There the fan is always spoken of as an instrument for driving away chall, or for cleansing in a motaphorical semse; and such notiees remind us of the simple ${ }^{\text {romecsests of }}$ of hashatry cmpleyed ly a pende litele alvancel in the arts. It was a fome strale from the nace if a simple hambinatrament for wimowing to that of the



As is onsumale from the milection of leyphim antipuities in the Pritish Musemm, the fan as an article of female taste and luxury is of quite as Whl date as the instrument is for commoner parfores. Terenew, a writer of Latin comedies, who lived in the $\because 1$ a re, makes one of his characters speak of the tan as nacd ley lables in ancient liome: (tane hre thol, llum, et reminhum hair ficcite-" Take this fan, and wive her thas a little arr.' From this foman onigin, the fashion of carrying fans comble searecty fail to ln hamed dowin to the ladies of Italy, Spain, and Franee, whene it was in adranced tinses inpmoted has the fair of (ireat Pritain. Quequ Difizalnth, when in full dress, earricul a fan. Shakspeare speaks of fans as connected with a lady's 'bravery' of finery:

Witlu scarfs and fans, and domble charge of bravery.
It is proper to say, however, that the fon was in these and also in inter times not a mere article of tinery. There were walking ats well as dress fans. The walkine on outhor fan which a laly carried with her tw chureh, or to public promenales, was of limse dimensions, sullicient to screm the face from the shan, and answered the lmurase of the modern P'urasul (f. w.). In uh prints, laties are seen carrying these fins in diferent attitules according to fancy. The hress fan, which formed part of a lady's "quipment at court ceremonics, drums, routs, and theatrical cotertaimments, was of a size considerahly luss than the walking fan, and altogether more clemant. Of these dress fans there exist numerous specimens lequeathed as heirloms from one generathen to another; indeed, there are few ladies who

## FAN PALN-FANARIOTS.

eannot shew several of lififerent eras throughout the 18 th c.: some beine in good preservation, while in others the gililet stars and cupheds which delighted the eyes if great-oranimothers have a mournfully timnshed apmarance. In the finer linds of these mil fans, the "pen patt of 1 niper is panted with pretty rumal scemes amb gronls of firmers in the style of Watteat (1. V.). Nll were funhalily of I'rencle mannfacture. 'l'he more costly fan importerl from l.thina was and still is altucetler of jrory, bighly cinved aml fiereed; loit it wints the lightuess and lluability whicla were essential in the ordmary manargenent of this article of the toilet. strictly spaking. the fan was used less for the purpuse of coulinis than fur wiving the hands sumething to do: and also for symbinleally cxpressing certain rassing fuelinets. $J_{11}$ the liand of an adept, the fan, ly pecnliar moverments. comld be made to express lorn, dishain. modesty, lunje, anger, ant other cruotions. fiat, speaking of Flavia's accomplishments, says:

In other hanty, the fan would frove Au engine of suall force in lowe.
Considering the coarsoness of lanmaze erven in the higher circles, in the uarly lart of the listle. we cannot wonder that the fan should have heen indispensable to a lady merime into compray. It was held np to shield the conntenance whon anything ton shockine for fomale ears wis uttered. I'ope has an allusion to this we of the fan

The morlut fan was liftedi up non more.
find vireins smilled at what they hlushed hefore.
Stede in a payer in the Tutlor, No, Sa, August 9 , Ton, gives an ammsins aconut of Delamira, a fine laty, resigning her fan whon sle was about to le marricel. One of her fomale acruaintances, havines ensian the manner in which this eharming atail fortumate corpette hal played her fan, asks her for it. Delamira acknowleskes the wonterifl virtaes of the fan, amd tells lim' that 'all she hat above the rest of her sex and contemporary beauties was wholly owing to a fan (that was left her ly her mother, and hat been long in the family, which, whoever had in possession, amb nsed with skill, slanill comramal the hearts of all her beholders: "and since," said slie smiling. "I have no more to do with extemiing my conquests of trimmplis. I will make you a present of this inestimable rarity:", "Cwo years
 gives a liumomus account of the tactics of copucttes in the use of fans: "Women are armed with fins as men with swouls, and sometimes do more execution with them: " then lue groes on to deseribe luw ladies are instrneted to handle, diseharge, gromme, and flatter their fans-the whole leing a plowsant satire on the fan-manourring in the reign of (uenn Anne.

Later in the 1 Sth c., fans sorvel anothor impontant purpose. At danciner asscmalites in Lamlin, Bath, and elsewhere, it waz usual for the rentlomen to select their partners liy* drawiner a fan. . All the Ladies' fans being blaced Irmoiscumsly in a lat, each gentleman drew one, and the lady to whom it belongell was his allotted partner. Mrs Montaru, in one of her letters, refers to this custom: 'In the afternoon, I went to Lord fxford's lall at Mary-lebone. It was yory agreealho, The fartners were chosen by their fans, but with a little sumercherie." Of the trick or fraud which this anthoress delieately vails under a French term, the beand of that perionl were far from guiltless. A larly's fan was almost as well known as her face, aul it was not difficult, with a little connivanee, to know which to draw. At Edinlurgh, where it appears to have
been the mactice to scluet a partnel for a whole seavon, the fans uf the lamies were carefully studied. Sir Alexander Paswell allumes to this sjectes of stratagen in one of his premes:

Each laly's fan a clacen I bamon lare,
With care seluctorl many a day lufare;
Fur unprovided witis a faventita beath,
The nymph, chagrimed, thar lall mast nueds forego.
In Italy, Spain, the Wist Imlies, num also sume parts uf the Quitorl statos, fans are largely in use for wiving the sensatinn of combess ihning luot Weather, and fur this purpuse they may sometimes lue sewn in the lamels of gentlemnen as well as linlies. ln Shain, the old fashion of fan-fliting apuears to leestill in voguc. A lati traveller in that country says : 'l was vastly interested in the movements of the landes fins at church. All the womld knows that spanish fans are in prpetual mution, ant hetray eath focelimg. real M4 assumed, that Massu* thromirl the mind if the learer, I felt convinced 1 conla gress the nature of the service at every par* timlar manaut ly the way in which the fans wore waving. The lifferonce between a litany and a thankisiting was ummistakable; and I ledieved that minutur shatus of "lesotinn were also discoveralule." Irecetion Tomrists (1561).
With other chames in mamers, fans are bo lomeror used in Euglish fashimathe cireles for the frivolums parpises noticed in tlein $1^{\text {nast }}$ history; thoy still continue, lowever, to furm an artielo of ceromomial dress at dimeer anol otlur evenines parties. In empellishing them, foreint as well its mative art is exerted on a scale commeusmate with their price. From the suterior kinds, ermposed if ivory ink silk, ersting twenty, gumeas, buwn to thosio uf woml and liner, which are soln at $]$ s, there are varieties to suit every toilet aml locket. Lately, fans marle tastefully of fuathers, also fiuns constructed of straw and variously culoured ribloms, have buen among the noselties of fasbion. In the case of a pencral cont mourning. ladius are enjuined to use "hats paper fans.' The manuficeture of fans of rarions limuls is carried on in Ensland, Flance, Belgum, spain, and sther Furopean countries, like wise in the Thited states; antl nuw, as formerly, the fon is an article of export from fhina to miny parts of the world.

FAN PALAI, a name cummon to all those palus which have fan-sharul leavos, as the slecers of

 The unly truly Eurchean palm, Chomeropos humilis (4. r.), is a E. I'., as is also the North Amerinan Palmetto. The Talijnt Palin (Formpha unlmoculifrow) is somotimes callell the (ireat Fian loalm. The loulnyra Palm is another fan ballu. The fan-shaped leaf is 1moluced liy an ablureviation of the midrib of a piunaterl leaf.

FANAPIOTS, the gencral name given to the Gresks inhaliting the Fanar or Fanal in Constantinople, a quarter of the city which takes its name from the beacon ( (ir: phonariom) situated in it. 'They first allear in listory after the taking of Constantimope ly the Turks, ame appear to have hewn orisinally descendants of such noble Byzantine families as escaped the fury of the barbarians. Afterwards, lowever, the class was recruited hy emigrants from lifferent parts of the old Byzantine empre. Sulitle, insinuating, intrigung, they soon tows adrantive of the jurmance of the Turkish governors, and made themselves potitically indisIensable to their rulers. They filled the offices of dragomans, secretaries, bankers. \&c. One of them, named P'anyotaki, at a later periol, was appointed Dragoman to the Divan, and his successors obtained

## FANCY-FING.

still greater homours. 'lheough their inllamese, the lumative ollice of Wrasman of the Flee was callow into existonce, which save them alnont malimited puwer in the islands of the Archipelam. Beside. irm them were chasen, until the mathouak of tho revolution in 15\%2, the llospodars of W"all whian and Molitaia, while, in aldition, the dioprose of mont of the civil and military posts umler the Turking gavermment was in their hatals. In spitio of than finwer, however, the $F$ nowe ixhihitad murd patriutism; they were amimated by the buty motives of a caste, aml whon the war of liberation broke out among their conntrymen, they tomis mo part in it. In the present altemed state of aflairs in Curkey, they have no fulitical intlu-ace. Sce Harco Zalloni's Essed sur his Fummets (Marscille,
 of the freek Revolution (Edin., Blackwoul and Sons, 1561).

## FANCY. See laligination.

FANDA'NGO, like the Bulero, is an old Spauish national dance, in time. It is danced most gracefully in the comutry, usually to the accompaniment
of a quitar, while the dancers beat time with castants, a costom borromed from the Monss it promeds grahnally from a slow and uniform to the liveliest motion: and notwithstanding the simplicity of the $p$ mes, wiridly expresses all the graluatious of the passion of lore, in ananer sometimes lerderin: in licentionsmess. The peoph are so passionately fomi of it, that the cflorts of the clergy have never been able to suppress it.

FANEULL MALK, a spmedus pultio hall in Imsten. Massachamtts. crected in 15 to by l'eter Fancuil. and presented hy him to the town. In its ariginal momlitmas so gitem, the building comtaned a hall for fuldic meetines, with lesser apartments alowe, amil in hasment nsed as a market. In 1 .61. it was destroyed hy fire, amd rebuilt. Iharing the rewhotionary stioughe with England, the hall was so ofton ased for important pobtical metinges, that it heame known as 'the eradle of Americin liberty:' In 190., the loulding was increased in heioht ly an aditional story, and also increased in with, It is now an clitice about so feet square; the hall contains some fine pantings: and the bremment is now loger used as a market. The ent


Fanemil itull,
here given, which is taken from an original drawing, represcuts this interesting historical edifice as it existed in 1768.

FANF:SID is the French name of a short and lively military air or call, exceuted on brass instruments. It was brombt ly the Arabs into Sman, whence it passed inti, Dexieo and the New Whold. Finfterom, derived from fonfare, is the name given to a swagecring bully wenardy haster, prolathy invarse of the empty noise he makes when howing his own trampet.' or threatenims timid permbe, am the term aphied to his idle braesgubeis ant baporing vanuts is Fonformande.

EANG (Anc-Gax and dice, anything canght of taken, from the verb fiongen, to catch). In the 242
termimolary of the law of Seotland, a thief taken with the yites is one appobembed while carrying the stonengoods on his persins. It is not very long since this word formel jart of the common speech of Scotland:

> Suap, went the shears, then in a wink,
> The fung was stowed herlind a bink.'

Morisom's I'vems, 1. 110
In England, also, the verl fithg was still in use in Shak preare's time: 'Inestruction fieng mankind!' (T'imon of Athens, iv, B) : and 'Master l'ang,' in Hemy I ${ }^{\circ}$., is manel after his affice. We still use the plarase 'in the fanes,' for in the clntelnes; and the tangs of a thig or of a serpent are its teeth with which it catches or holds.

## FANNEIS-FAN-TRACERY VAULTING.

FANNERS, a machine employed to winnow grain. In passinis through the machine, the grain is rapidly agitated in a sieve, and falling through a strons current of wind, createrl by a rotatory fan. the chaff is blown out at one end, and the elcansed particles fall ont at an orifice beneath. The apparatus is composed chietly of wood, and thrugh ordinarily muved by the hand, it is sometimes connected with the driving power of a thrashingmill. The fanners superseded the old and slow process of winnowing, which consisted in throwing IIP the grain ly means of siewes or showels, while a current of wind, blowing across the thrashingfloor, carried away the chaff. 'A machine for the winnowing of corn was, as far as can be ascertained, for the first time made in this islaml hy Andrew liodger, a farmer on the estate of Cavers in lioxburghshire, in the year 1737. It was after retirimer from his farm to induler a bent for mechanies, that he entered on this remarkable invention, and leegan circulating what were callerl Fonneis throughont the comtry, which bis descemdants contimed to do for many years.-Domestic Annuls of Srothent, by If. Chambers. vol, iii. Strancely enomol, there was a strong opposition to the use of this useful instrument; the oljectors being certain rigid sectaries in Scotland, who saw in it an impions evasion of the Divine will. To create an artificial wind, was a distinct flying in the face of the text, 'Ife that formeth the monntains, and createth the wind.' -Amos iv. I3. Aprart from the folly of the Whjectors, who carried their fancies to the extent of petty persecution, we are amazed at their apparent neglect of the fact, that the wimowing of corn by artiticial means, in which fans perforined a conspicuous part, is mentioner repeaterly in the Oll Testament. Sce Fan. The allvantages in using the fanners soon overcame all prejulices on the sulhject, and the objections to the use of the machine are now rememberel only ly tradition, and loy a passage in one of the imperishable fictions of Scott. In the tale of Old Mortality, Manse Healrige is manle anachronously to speak to her mistress abont a newfangled machine for dighting the corn frae the chaff, thas implously thwarting the will o' livine Providence, by raising wind for your leddyship's use by human art, instead of sobiciting it ly prayer, or pationtly waiting for whatever dispensation of wiud Provilence was fleased to sem upon the shiteling-hill.'

Fi'No (Lat. Fiumon Fortunt, so called from the temple of Fortnne which the liomans erected here in commemoration of the defeat of Asirubal on the Metaurns) is the mame of a town and seaport of Italy, in the province of Urhimo e Pesaro, finely situated in a beantiful and fertile district on the shore of the Adriatic, 30 miles murth-west of Ancona, and near the month of the Mctaurus. It is well bnilt, is surrounded with walls and ditches, bas a eathedral ledicated to St F'ortumato, and numerons churehes containing may valuable paintings, among whieh are several of the lest works of Domenichine, and an excellent 'Anmunciation' by Guile. The remains of atriumphal arch of white marble, raised in honour of Aurnstus, form perhaps the chief object of classical interest at Fano. Pop. S 9160 , who earry on considerable trade in corn and ril, avel in silk goorls. Here, in 1514, lope Julins H. estallished the first printing-press with Arabic letters known in Europe. The port of F. was once well known to the traders of the Adriatic; its commerce, however, has leelined, and the harbour become, to some extent, choked up with sand.

FANS, Tue, a race of aborigines in Equatorial

Africa, residing on the trilntaries of the Cabom river, and said to be camilnals; the accounts of tha: savage race are, however, still imperfect, and what is mentioned respeting them wants enntirmation.

FANSHAWE, Sir Lithmed, was born in 160 S at Ware Park, in the county of Hertford ; stndied at Jesus Colluge, Cambridge: and in 1626, became a member of the Inner Temple. On the outloreak of the civil war, be took part with the king; and in 164s, became treasurer to the navy under Prince Fiurert. He was taken prisoner at the battle of Worcester; anl on his release, withdrew to Breda in IIolland, where Charles IL was hulding his court in exile. After the liestoration, be was appointed ambassator at the corurt of Malrid, where he died in T666. F. was an author of consideralle reputatinn. ITis most crlelrated work, now very rare , is a translation of Guarini's Pustor Fidi, the lyrical passages of which are rendered with remarkable skill aud elegance. The volume in which it appeared was pablisbed in 1604 , and contains other pheces in prose and verse.

FANTASLA, in Musie, the amme of a eomposition of a similar character to the capriccio; also given to extempore eflusions performed by a musician who possesses the rare gift of rroducing, as it were, offhand music like a well-studied, rechiar composition. Hummel was more celebratinl for his extempore fantasias on the manoforte than even for his puln. lished compositions. Frederick Schneider was equally great for his free fantasias on the organ.

## FANTOCCF'NI. Sce Puriet.

FAN-TRACERY V゙AULTING, a kind of Late Gothic vaulting ( $15 t b$ c.), so called from its resemhance to a fan. The ribs or veins spring from one Ioint, the cap of the shaft, and rauliate with the same curvature, and at equal intervals, round the surface of a curved cone or polygon, till they reach the semicirenlar or polygonal ribs which divide the roof borizontally at the ridge level. The suaces between the rilas are tilled with foils and ensps, rescmbling the tracery of a Gothir window; bence the name fon-tracery. "The spaces between the outlines of the fans at the ridge leval, are called by Irofessor Whewell (ferman Churchos) ritge lozences. In Henry VlI.'s Chapel, Westminster, one of the


Fan-tracery : From King's College C'bapel, Cambridge.
best examples of this kind of raulting, these lozengea are occupied ly pendants, which produce a most astonishing effect, looking like arches resting on
nothins 'lhey are hawerer, supported with grot insembity ha internal arches, rising high alume the

 "hent ant has rearhal a low level, aml has in :a cheat
 yory leatiful hime of galting, and is pernitiar t" Endand, where it orginated, and where abme it Whs prastisect. Anmeng the fincet wamples are Henry Vll.s thapl at Westminstur; St Comates. Wimbst and kinges collowe 'hopl, ('ambride. Fan-tracery is alon frequently umel in the sultens of choisters, as at Conternary, "hester. do
 most distinguishod chemisto anil natual phalusuphers now living: a sphentid instance of sucess
 wer ohstacies of hirth, whoations, and fortune. He was Lum in 179. ne:ur Lambon, his father leine a backsmith. He was varly apmentiwed to a hookbinder: ret even then lee ilusutel his lefare time to science, ams anmost other things made experiments with an electrical mathine of his own constraction. Chame having prewred him admission. in 1412 , th the cheminal hetures of sir H. loars (If. $\because$. , then in the zenith of his fame, he ventured to send to bary the motes he hal taken, with a mondest expression of his desire to le employel in some intelhethal pursuit. Dury secms to have at tirst endeavenrel to discoura- him, lat fimbing him thoroudhly in carnest, soun engacel him as his assistant at the lioyal hastitution. He travellel? with bary to the continent, as assistant amb amamensis. On their return to Lualom, Davy contideal to him the premrance of certain expariments, which led in has hames to the chulemsation of gases into liquits by gresstre. Here be first shewed some uf that extraurdina:y power and fertility which have remered his name familiar to cvery une even slightly acyuantel with physios, and which led to his apmintment, in 1527 , to Sir H. Inarys pust of Iretessorr of Chemistry in the Royal Institution. We shall give a brief summary of his more important diseoveries and publishad works, arrongine the different subjects accordiner to their position in various branches of science, rather than in their chronological order.
In chemistry, we have his treatise on Chemical Momipulation, 1527 ; al al. ls4:, even now a very valuable book of reforence. His Lectures on the Fon-metullic Elements, and Lectures on the Chemicol Mistorig of a Centle, delivered at the ligyal Institution, were pmblished within the last few years. As discuveries or investigations of a bigh order in this hrach of science, we may mention-New Compounds of Chlorine aul Carbon, lsol; Alloys of steel. 1so2: Compumels of Hydrogen amb Carbon, 1se5; Action of Sulphuric Acid on Naph thaline, 15os: Decompersition of Hydrucarbons 1 y Expansion, $180^{-2}$ a aml the very valuable series of -xpriments mane in 1599-1830, on the Mamafae thre of Glass for Uptical Porposes, which resulted in one of his entatest discoweries, to be afterwards nemitioncd.

As praction applieations of scienco his l'reperation of the langs for living, and Vontilation of light-house Lamps, are consphemons, ats are also his velebrated leter m Tible-tmrning, and his lecture in Matal Eduation.

Th enmacrate only the most prominent of his
 with the comdensation of the Gases alreally referred to): then we have limits of Vaporisation, Optical 1) eeptions, Acoustical Figures, Regelation, Iaclation of Cind and ether Metals to Light, and Conservation of Firree Of these, the condensation of gases into
limults and solids. though previonsly edtected hy nthres and $F$. has ever been the furemost to an knwhlye anothes prority, he has really mande his own, not only ly the extent and accuracy of his apmiments, Int ly the exquisite experimental mothonds liy which he fllinterl the results Kis buats on regelation, ame its commection with the mution of glanders have not met with universal
 is mo dispute as tw his being sorrect in his facts. In rearad to Conservation of force there cau be nu homent that be las been hed into a fallaces, by mistaking the technieal use of the word force (swe Foncel. for in his artich. on the sulject he deseribes experiments mate with the view of proving the conservation of stoticel. not dymamical iorce, whereas the loctriue of conservation asserts meroly the conservation if 'anersy', which is not statieal fores. He may le riuht also, hut if so, it will be lig a new dincovery, having no comection whatever with 'conservation of cuerty.'

His Christmas lectures at the Royal Institution, though professedly ahtressed to the young, contain in reality much that may well be frutered lis the uld. His manner, his unarying suceess in illustration. and lis fulicitous choice of expression, though the sulbects are oiten of the most abstruse nature, are such as to charm and attract all classes of hearers. Besiles two sets (already mentioned) on chemical subjects, we have his Lectures on the Physicul Forces, a simple work, but in reality most profoum, even in its slightest remarks.

Lint the ereat work of lis life is the series of Frperimporal Rescarches on Electriritu, published in the Philosonkicel Fransactions during the last thirty years amp more Fully tommenstand all the discoveries contained in that extraordinary set of papers, would repuire a knowlelge of all that has Tren discovered luring that time as te Electricity, Magnetism. Electro-magnetism, and Dimnarnetism. We may merely mention the following, ahnost all of which are disenveries of the firmt order. They are civen in the order of $p^{\text {mbllication, which is }}$ nearly that of discovery: 1. Indued Llectricity, 14:3. comprehending and exphaniug a vast rariety of phenmena, some of which have alreaty been applied in practice (espeejally as Magncto-clectrieity) to hight-honses. electroplatiug firing of zumes, telegraphy, and medical purposes. Ehectric eurrents derived from the earth's magnetism. ․ The Electrotronic State of Matter. 1831; 3. Hentity of Eleetrieity from lifferent Suurces, 1533; 4. Equivalents in Electro-chemical Deeomposition, 1534; 5. Electrostatie Imluction-Suecitic Imluctive Capraty, 1833; 6. Pelation of Electric and Magnetic Forees. 1535 ; 7. The Elcetricity of the Grmmotns, 1539; S. Hydro-electricity. 1943: 9. Magnetie Rutatory Polarisation, 1846, cffected hy means of the optical class already mentioned; io. Diamagnetism and the Magnetie Condition of all Matter. 1St6; 11. Polarity of Diamarnetics, and the lielation of Diamagnetism to Crystalline Forces 1849: 12. Relation of Gravity tu Electricity, 1851. This, as before remarkent, is F.'s attempt to prove a conservation of statical fures. The results are all mergtive, hat are none the less worthy of eareful study : the mode of experimenting detailed in the paper, and the percautions taken and required, rember it a model for every physisist. 13. Atmo. spheric Nagnetism. 1851. An attempt to explain the dimmal clames of the carth's magnetic foree liy the sular effect on the oxygen of the air; a very interesting paper.

We have nmitted many things well worthy of notice even in so slight it sketeh as this, but F.'s vame will be found in these pages in eonnection
with something new in nealy every hanch of physies. (Diel [25th August 1867.)

FARClis, a dramatic piece of a low comic claraeter. The dafference letween it and enmerly proper is one of degree, ant not of kint. The aini of buth is to expite mirth: lat while the former denes so by a comparatively faithful alherence to mature and trutl, the latter assmmes to itself a muels greater licence, and does mot scruple to maku nse of any extrawagance or improbalility that may sorve its purpose. It does not, therefore, exhibit, in gencral, if relined wit on humunr, lout contents itself whth grotesque rencontres, and diahones prowative of Fun and jollity. The name is differently explaineel. In any case, it comes wiginally from the Latin fiurcier to stuff; lut while Ademes syss that, in the mildle ages, force signitied in Ciemany certain songs, whieh were sung between the prayers marine divine service, others derive it from the Italian firsel, this from the Latin forsum (stuffel); while l'iolo Bernardi states that it comes from a l'rovençal word fiersum, meaning a ragout, or huess of different ingreatients, an minim whith has this to say for itself, that the elremutis persome, Juthpudding, \&e., were generally mamet after special dishes or mixtures. The first farces are sain to have bean emposal hy the socioty of the chres de Buzocke in Paris, abont the year $14(0)$, as a contrast to the ecelessastical plays prorfomed lay the religims onders. The mast widely celehrated and the oldest is the Fitce li, Matre Fio rre Pothlion, which sume consider to be a emprusition of the 13th c., but which was more prolahly exceuted by one I'eter Blanchet, about 1450. Subsequently, Aloliere elewated and rufined the farce into pure comedy, in his Miducin Mfelyre lui, Matude Imatinaire, Les Foubluies de Scopin, and othor inimitahle productions. In lingland, the orgin of the montern farce dates from about the commencement of the 1 Sth century, It them hegan to he regaridel as something distinet from comedy moper, and to constitute a special theatrical entertaimment. Of all the mumerons farees which have been performed lefore English andicnees, only those of samuel Fuote have kept a place in literature.

FAIICY in horses depends ujon the same canses as Glauders ( $9 . v$. ), which it usually preenles and accompanics. The absorlent clamils and vessels, usually of one or hoth hinal limhs, are inflamel, tunter, swollen, harl, and knottel. The vitiated 1 ymph thus poured ont softens, and ulcers, or farcy louds appear. Unlike the ulecrs of slanders, they
are curalife, but require time and eare. They must he searific! with the hot iron, which, to prevent their spreating, may also be geutly run over the aljacent sund skin. Gool feriling anl comfurtalle lolfiners are essential, and if they do not interfere with the apetite, wive tumics, such as a drachm each of sulphate of copler and inlinc, repeated twice a day.
FARDEL-BOUNH, a disease of cattle amd sheep, consists of impaction of the farlol bag, or third stomach, with from, which is taken in between the leaves of this globular stomach, there to be fully softened and reluced. Whan the food is unusually trogh, dry, or indigestillje, consisting, for example, of owerripe clover, vetches, or rye grass, the stomach cannot moisten and reduce it with sufficiont rapility; fresh quantities continue to be taken יnl, until the orergurged or ran beeumes laralysed, its sceretions dried ap, and its leaves affectel with chronic inflammation. The slichter cases so common amongst stall-fed eattle are " luss of eud,' indigestion, and turpidity of the bowels. In severer form, there is also fever, gronting,
swelling up of the first stomach, and sometimes stupur or epilepsy. The overgonged stomach can, morenver, be felt by persine the clused fist npwards and hackwarls milumath the false ribs on the right sille. The symirtans aftem exteme over ten lays or a fortnight. I'mergatives and stimulants are to be given. For a full erown beast, give, ia three or four hattles of water or thin smel, 1 lo eaels of commod and Ejsom salt, 15 mamul (ritan heans, a drachm of calomel, and two mones of ginges. If no ene is pmolucel, repat this in 10 or 1.5 hours. Inject soap and water clysters every ham, withomd atl sohnd foon, and allow only shapy mathes, treacle aml water, or thin linsecd tea. An nceasjomal bottle of ale, with an ounce or two of ginger, often expedites the action of the physic, and wards off nausea and stupur.

FAREHAM, a town and sea-bathing place in the sonth of Hampshire on a creck at the northwest ent of l'ontsmonth harhour, 12 miles east-sunth-cast of southampton, and 9 miles month-north-west of Portmonth. It has manufactures of arthenware. 1ין' (1861) 6169.
FAREL, GCllasume, one of the most active pombers of the Thfomation in swit\% rlaml. was bra in the year 1459 in Dauphine. lle studied at Poris, and was at first distinguishem hy his "xtravagant zoal for the juratices of the Catholie Clmoch. 'Truly,' says he in one of his letters, 'the papacy itself was nut so mapistical as my heart.' laterourse with the Wildenses, and with his friend Leferce detaples, inducel him to stanly the Siriptures; the result was his conversion to Protestantism, and $F$, who was 1 , y nature vehement even to indiscretion, immediately commenced to proselytise. The ehicf scone of his labours was Franee and switzerlanl. It Basel, 15th Filmary 15:t, be olened his eareer of contrmersy amil crangelisation ly pablicly sustajning 30 theses an the points in lispute between lioman "atholicism and Protestantism. In less than two monthe, he Was compelled to leave, mainly on account of a quarrel between himself and Erasmus, whom, on acomut of his moderate or trimming policy, F . han combared to Balanm. F. next went to Strashourg, and afterwards to Montbeliard, where his iconoclastic way of preaching the gos 1 el excited the alam of his friends, sereral of whom, Eeolampatins amone others, censured him sharply for his riolence. Iis zual was next manifestul in the canton of bem. It was also ehiefly through his excrions that the tuwns of Aigle, lex, Olon, Nomat, and Neuchatel followed the example of Bern in embraeing the Foformation. In 1532, he went to Geneva, where his success was at first So ereat, that on account of the acitation excited, he hat to leave the city. He retmmed in 1533, was acain compelled to withdraw, but once more enterel it in 15:4. This was his year of trimmph; the lieformers filled the churehes, and the Catholie clergy, who had manke themselves odious to the citizens by ahetting the despotic schomes of the Inke of Savon wirel to Lausanne and Fribourg. In Angust 1535, the town eouncil of Genevia formally jroclaimed the Reformation. F., however, was a missionary, not a lerislator, and the organisation of the Cienevan chareh passed into the bands of Calvin $(q, \%)$. The sererity of the new ecelesiastical discipline prohneed a reaction, and in April 15:3s, the two refomers wre expelled from the city. Fook up his resicicnce at Neachatel, where the reformed church was in a state of deplorahle disurder. He emmposed its ditferences, and drew up a constitution, whinh it aceepted, after
long and stomy duates, in $] 542$. In september
of the same vear, we timl him fulhting the hattle of the lieformation at Mota. Siter lis return to Nomehitel, he frequmely wisited calvin, whese anthority in Geneva had heen ommpetaly restured. It was on me of these oreasions thait lee was present at the hurning of Servotus, aml thmug not, comparationly spanking, a higntal ('alwiniet, lev allowed his orthomay on that wemsion to chake his hmmaty, exclaming as the monarly herctic uttered his last prayer to Ciml from the flames: "Nee what power the devil has nete one wha has fallen into his hamls." In line, ahome with bowa, he was sent to the T'rutestant pomen of Cormany, to implore their aid for the Waldenses, and in bis return-inexhanstille in his artivity-he songht an new sphere of evanchastic labour in the remines of the Jura Donntams. When trembling mum threcscore-and-ten, he marrice a vonns wife, very much to Calvia's disgust, who sareastically speak of him under the circumstances as our poor brother.' Dut neither bis newly formed domestic ties, mer the intirmities of afe, conlal quench his missimary zen. In 1.00-1.561, he proceded to his mative lyaphmé, and passeal sereral months at Cap, preaching arainst Catbobism with all the ardour of his youth. In Nowmber lifit, he was thrown into prison, lat was shortly after rescued by his frieuds. In latet, he mid a visit to the Rying Calvin; his strength, howerer, was now nearly exhansted, and on the listh september 1.505 he expired at Neuchatel, leaving a son mamed Jean, who surwiyed him only three yars. F. was a man of extensive scholarship, and wente largely, but bis works very indequately represent the genius of the man. Compare Kirchbofer's Ints T.eben Wilheln Furels ( 2 whls, Zurich, 1931 -1833), and C. Schmidt's Efudes suer Ferel (Strasbowre, 1834),

FAREWFLL, CARE, the southern extremity of Greenlianh, lies in hat. $59^{\circ} 49^{\prime} \mathrm{N}$, and long. $40^{\circ} \mathrm{b} 1^{\prime}$ W. It is generally besct with iec, which, according to recent authorities, apocars to come from the north-enst, and to sweel romm into Davis' Strait. Hence it is lout little known ; and, in fact, the Danish traders, in jassimg to and from the sittlements on West ©recnland, secm uniformly tomaintain an ofing of more than 100 miles.
FARI'A Y SOTSA, Mivare, a Porturucse historian and poet, was horn of an ancient firmily at ('arawilla, in the province of Eatre Minho e Domo, 1 Sth March 1590. and studied at the univereity of lraga. For some time he was in the service of the Bishop of Oporto, but shortly after 1613 he went to Hadrik, where, however, he did not lone remain, as he foum no opportunity there of improving his circumstances. In 1631, he ohtainent the oftice of secretary to the Spanish cmlassy at Rome, where his extensive acquirements procured him the notice of I'ope Urlan VIII. and of all the learnel men of the city. After some time, he returnel to Spain, and died at Madrin 3d June lG4!. V', writings are partly in Spanish, and partly in lortaguese. Of the former, we may muntiom, biscursos moralis If priticon (2 vols., Mahr. 16:3-1626), L'pitome do

 (mese ( 3 vols., lisbon, 1660-1675), Nurope Portu-
 (Lishon, 1681), and the ereater portion of his fuens, which he collectenl undur the title of Fiumter de Agonigpe o Rimes Jirias (Malr. 16.1-1616). These fung consist of sumets, eclogues, canzones, and matrigals. F., bowerer, wompancl alout sow Somnts and 12 echanes in the Promenese langave: and it is manly ly theso and also ly three theo-
retical tratises on Poctry, that he has influenced the develnment of the puetic literature of Portural, in which hew was long regarded as an uracle. II is poetry exhilits talent and spirit, but is on the whole tastuless and bombastie. F", is not to be eonfommed with another Porturuese anthor of the same name, Who was born at Listum in 15si, and died at Evora in 16.5, and who was one of the most learued mumismatists of his are.
Filli'Na is the term used by many writers on loes, instean of pollem, ta denote the pullen of Howers collected by hees for feeling their larva. Sec Pre.

FAlis'NA, a Jatin tem for meal or four, which has hem adoped into tha Enclish and other lansuages, 2 nol is very frephonty employed both in scientifie aml proular works. the tem farina is also frequently extended to many substances, which agree with the meal of the enri-plants or Cerealia (f. v.) in containing much starch, and food mate of such sulstances is often rilled jurinaceous, its Tranhties nure ur less resembling those of the food derived from the cercalia. Of the different kinds of farina, those froluced by mere trituration of the sueds uf grasses (corn), hotel the first place for importance am usefulness. Most similar to them are those obtaned in the same manner from certain wher sedds. See Cerealis. The farina of the dibierent kinds of Pulse ( q . $\because$ ), or seeds of leguminous plants, bas considerally difierent properties. For the qualities, chemistry, commercial importance, $\& \mathrm{c}$., of the different kinds of meal, see Meal.-Other farinaceous substances, eonsistiog chielly of stareh, are ohtained from ruots-often from tubers-uf plants of very diflerent natural orders; some kimps alsu, is saro, from stems. Cassina meal, which contains, alon: with starch, much vegetable tibre and protein or albuminons sulstances, is commonly called forina (Furinhet) in many jarts of South imeriea, where it is a 1 mincipal article of food.
Fussil fierine, momatein mill, or Agarie mineral, is a depesit of silicitied animaleules, ohtanct from
 ahmina 20.1 marnesia 9 water and orgmie matter 13, with traces of hime and axide of irom.

Falif'NI, Cario forgr, an Italian author ami statesmin, was lourn in 1820 at linssi, in Ravenan, in the northo of italy, Ilaving, with great success, stmided medicine at Bollona, F. first became known by several publications frlonging to the science of medicine, and swon afterwards by contributions to various scientitic periedicals, In 1841 and 1842, having mixel himself up with politics, he was obliged to leave the Roman States, and change his residence repeatedly until he fimally settlod at Thrin. The amnesty following shortly won the acression of Pio Nono, nuened to F nut only his mative country, but also a new career, throngh the liberal system inaugaratel by the surwe pontiff. In 1sto, he was called into the reformed ministry, as a subatitute to the home secretary; in 1848 , he was present in the suite of Carlo Aberto at Colta, and after the thight of the king, protested against the proclaming of ar repullic. During the short ministry of the mufurtunate Rossi (q. v.), F. was directisegeneral of the sanitary and prison depart. mont at home, from which post, however, he retired as suma as the raction umder Antonelli began to be estahlished, ${ }^{\top}{ }^{2} \times \mathrm{n}$ the accupation of Rome ly the Promoth. became once more an exile, but for ir shant time only, for in liedmont he fonnel a home as well as [ull) lic lumis, In 15:0, he lehel the seat of Minister of l'ullic Instruction in the cathinct of Victor Emmannd Il., and on retiring from oflice, was named a member of the supreme
conneil；aml has ever sinee sat as a member of onliament．W＂lren，after the overthrow of the fiomrbon princes，as also of the I abal govermment in the Lecations（1459），Central Italy resolved to ammex itsulf to the limatom of Vietor Ewmanmel， by monas of miveresal sutfrage，it was Ji．who dirceted the popudar mine with sueh admirable suceess that．ion the dily of hallont，not one vote was delivered asking lur a separate kingrlom．Is governod of（＇ontral ltaly．lee shewed an umanment courage against the threats of Austria，noll exhi－ bited a thoraghly cousistent monluation agrainst the unnuly brompetings of the Dazziminns，flae same qualities acconspanied his measures whon the newly acquibet kinglom of Naples was to le reorcaniscul．It has lieen sail that＂rorini was the mind of Italy，as Garibseli was its sworl．＂ Anong his literary productions may be mentimenl， Il Statn liomano（Tliee Fimman state），trambaten］ into Jinglish muler the superintembence of the Riolit Hon．W．F．．Gladstone（Lomdon， 4 vols． 18591 ；，Ftorite ＂Italio（History of ltaly），a contimuation of leottas celebrated work．F．was also a contributor to lount C＇いけour＇s Misurgimento．（Dieal lst August JsCb．）

FAI：IS ECCHIDIMKi，an Arab pret and litte． ratenr，was burn abont the year lom．In relimion， be is a Syrian Christian．Ile stulied at Cam＂ nubler the ulamas of the mosegue of El－Azhar，and 31836 procured for 17 ．Fresnel some very valu－ sthle connmentaries upon the perm of shanfara． He was afterwards invited to Nalta by an Eaglish missionary society，who wanted his services in their Oriental printing establishment．The dedi－ cation of a prem to the Bey of Tunis about 1847 ， indueed that monarch to send a war－vessel to Malta， for the purpose of lringing $F$ ．to Tunis，where the poet obtained a distinguished reception，and many rich presents．Suhsequently，he went to England， where he was employed in revising the text of a translation of the Eible into Arabic，by the Society for the Propagation of the Seriptures．In 1551 ，he mblished in Lomdon the Sew Testament in Arabic． He subsequently resided in Framce for a consider able time，and jublished there，along with M．（i． Dugat，in $15 \overline{5} 4$ ，a French grammar in his mative tonome for the use of the Kaligles of Algeria．ITis principal work is entitled $L a a^{\text {rip ot }}$ pos Aremteres de Fariuk（Faris，lsja）；it contains a narrative of his own travels，with eritical ohsorvations on the Arabs and other pooples whom he visited．Some of his own prems are also interspersed．F．retumed to lomedon the year before the Fublication of this worls．On the outlireak of the Crimean $\mathrm{Bi}_{\mathrm{ar}}$ ，the sultan alruinted lim one of his dragonans or internmeters，lunt he has never discharged the duties of his office．$I$ ．is sail to posesss in manuscript is collection of bems，callent Thir Dieran，which are bighly spoken of by those who have secn them．

FAIM（of nneertain derivation），the term nsually employed in Lritain to sionify a pace ui land， ather in pasture or in eultivation，held in lease ly a temant from the pronrietor．In the Enited States，the term farmer is uiten applicd to a person who owns as well as eultivates land．The temure on which land is helil ly farmers difters in tiflerent countries．In some parts of continental Europee the farmer hires the land on the principle ni a kimd of partnership with the proprictor．Sce Metarap．In Lugland，land is usually let for a certain annoal rent，and either by a yearly terme or at the good－will of the landlord．In Scotland，the process of land－ letting is on a footing remarkably alvantageous for tenant and proprictor，as well as serving the best inerests of arricultme，and on this acconnt it is gradually being intronlucel into England．Ender
the heal Lense will he presented the details of Scottish tenautey；a fow leading fontures need liere only be adrerted to．The scottish farmer is pre－ sumedly a capitalist able to work the land in the lest mamer．Ite is given a lease of 19 years，during which period he has entire possessinn of the land， and from the lengtl of tenure is eneouraged to sink moncy that will be amply repathl tu him by inereased erops．He cannot sublex，but his laase is heritable ly one of his family．＇J＇he lamilond at the nutset caects farm－buildings，constructs fences and roads， and otherwise puts the farm into a froper condition －the whole of which operations may cost him from £2000 to $\pm 4000$ ．Iuceiving his farm in this state， the temant is buund to keep it so，and to deliver it ur in a properly tenantable condition at the eon－ clasion of his lease．By these explicit arrancements， the ontgoing tennt can make no claim for improve－ ment．either from the landlord or from his suceessor the incoming tenant，who is merely called on to bay for such crops as happen to be on the gromul ； and this is settled by arbiters mutually chosen． see Finlow：Cuntests about tenant－right，such as ncem in lreland，from the practice of assigning to farmers the elnty of erecting buiddings and making permanent improvements，are thas totally unknown in the Boottiol system．The method of jaying rent for firms in Seotland is not uniform．In some distracts the ammal rent is a fixed sum，hat in other places it is a common practice to pay partly a fixed sum，and to leave another portion to be paid in grain，or rather the money value of so much grain according to the average market priees each year， as determined by a jury in every county．See Finfs．This last plan is the farrest for all parties， but some farmers preier to pay a fixed sum－total， and so sjeculate on a rise in markets．In whatever manmer the rent is adjusted，it is stipulated to be paid，as nearly as possible，in two equal portions， at Whitsunday（Nay 15 ）and Martinmas（November 11），but in practice the landlorl gives three months＇ eredit on each accasion－the Whitsunday rent lieing exigible at Lammas（iugust 4），and the Martimmas rent at C＇andlemas（February $\because$ ）．At all times， however，the lamdurd has a right of IIypothee （q．v．）over the crops amel can take measures to avoil heing defrauded of his proper claims．Usually，the very lest fecling subsists between laudhori and temant，aml extreme measures are of rare oecurrence．

Pursmin＇r this alistract of the Seotish system， the landlord usually bimpls his tenant to farm ol cultivate the land acoording to the most approved systems in use in the district．Such a course is no dinut necessary，to prevent the abuses that might arise from neglifence or ignorance；but the restrie－ tions have often heen carried too far，and have formed barriers in the way of improvements．It is not，lerhaps，very uasy to define what is liberal and what stringent，as practiees vary according to eivelumstinces of soil or loeality．So far as regards mere cropling，it would not be moch amiss，how cver，on most arable farms，to forbid mure than one－landi of the land being in white erops during the last four years of the lease．Green crops，it may be stated，du not prevent exhanstion so much as they brevent the land leing overrun with weads．It is Perhaps mot supertwous to observe here that leases should be written in clear and conelse lanouage，and as far remored from ambinuity as possible．

The size of farms is regulated by many circum－ stances．On land adapted for green croplinge，and remote from towas，larice farms form good snlijects for caputalists，and consupuently prevail．Stiff clay suils are rather arainst extensive culture．Where crojs are frown that require much hand－labour， farms bucome swall in size．Flax，rape，vines，and

 Shas latwor. farms are montly small: fon lathom

 :ute small. divains furms, whether in the Hinglants in Anstralis, form geml wathets fur lage c:apitulists.
I'mer the motern system of famin. in Itritan,

 arable lams instend of sheap it repumes still mome
 tu maintain a shecp throunhome the sirawh. The rent waries frena "es. th low a head for earla shect
 a hewh, acesding to the kiml :mol ato of the strek.

The potits of fomme the thate quite as math as those of any other trale. Strint persomal superintendence is one of the first remaxites of suevess. Withent this, the details will be neglected, and boss will cnsuc. In per eent. on the caphat invested is a grall returu. Fimmerly: it was thought that arable land shond yiekl agross podnce apual to three times the rental. Gue fart went for rent, one for expenses, and the other fur poutit. Fut no such absolute rule can be laid town: for while, as in wther trades, sume are making large profits, whers are bosins money. Skill and attention are the qualities wheh command suceses in farming as in ather things.

A farmer necessarily fussesses large numbers of animals-horses, eattle, sheep, figs and pualtry: These have all to be reareas and tendel, anil demand no little care and experience. Proper seeds must be selected; and the proper enltivation of the land for the difterent ern's necessitates a suecession of processes which rempire to lo attemben to. These, however, will be taken up under their respective lueals.

FARM HUCLDDIVGS. Each firm must puseess a residence for the farmer, rotates for the servants.

honse shoulle be cmomenions and plain, with an rxtent of aecomamerations about equal th that wheld thes have whare aratiol in commercial 1 momen in twan tmployine the same ammant of capital. The mottiges for the servants should also be jham and rombe and internal convenience should le mure athded than cotwad ormament.
 dispuring of the pronluce of the fimm. 'The corn (rops are newally thashon there and at large jurtom (1) the greate crath is pomsumbl hestock, which minst le well pmended with shatter" from the coll. When fow turnips were raiscl, ame fow cattle fod, lage gun enimts wore last subed for converting the straw int" manme. Now. howerer, in many cases, the exmenments of the stomk are sutieient fir wettiog all the straw, and hence has arisen the practice of peoting in comond comerts amb in laxes. In this case, the sulin and bingul exerments are cartol out along with the striw, which acts the part of a sponge. This is mon inath an excellent way of manfacturing lome-made manure; it takes a consideraldo curatity of straw, howerer ; and as more green crats are raised and consumed on the farm, sulficient straw eamot in gent to alsorb, all the liquid: hence, a saring of the straw is effected hestall-feeding, when the exeess of liquid must be collectial into tanks, amb othorwis, disposed of. When it is rememberel that ammania cament be purchasen in the marlet at the prosent time muder atio per tom, the utility of hushanding this material when it is freed as the exrmments of the stock deromuse, must lie selfervident. If the solid exerments are kept in a compressel state, no
 grone quality, it shomble applied to the fiedes at onces. Lipuil mames slomhit be rarted out, or distributen ly pipes. when the phats are in a growing stat, ntherwise part will be washed ont of the suil. Coveral farmyarls are rapidy axtmong ow the country. It is the cheapest and
 sents a hinds-cege new of a "form- tealing, for a


Iemetrical View of ciowred Ihomestead.
 anmind ly the julges of the lew wick rattle-show in 15.5 .
 various demartments leing unlur come rof. It wil! ' le attwhlal to in the furmation of all homesteads, be eetan liy the gromil phan that the food-preparing whether nem or curereh.

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lentilution.-Without good rentilation, a covered bomesteal must be a misance. All the apartments are so arranged that, unless fresh air circulate through them, and they are kepet perfectly clean, there must eonstantly he umblalesome efiluria in the interine - the fonluess of one apartment being communicaten to another. The system of ventilating this firmsteal is certain to give most satisfactory results, if only mdinary are lo taken to keep the different houses as cllan as the $y$ ought to We, The armusements are brictly as fonlows:

Whder each fecoling passage is maitt a cirendar air-shaft, 30 inches in dianeter' ; in conmetion with these there are feeding mouthe with gratimes on the outside of the builling ; insile, there ar mumerous finely $]$ wrforated gratings ; boy shintingvalves. wrompht by a cord and pulley, the supply of air is regulated. Besides these, there are gratinus cvery 10 or 12 feet along the exterior wills, furforated so as to ulmit hear the foor a consiulerable quantity of air. The rumf, too, is proviled with ventilators with vertical spars, ami olenings are left lore and there in the sarkin!, to ant as induction and eduction tubes. The mumerons perforated ajertures thrumghout the lonileling will aimit twice the guantity of air regnirel for the respination of the amimals, and are so under command that they will neither almit flies in smmer, nor too large a supply of cold air in winter. A covered steardings somewhat similar in comstruction to the alwore, has been creeted at dien, in l'eeldesshire, where the rentilation of the enelosed cattheconts, \&c. is ammirable.
We would only remark, that to carry out this principle of rentilation is somewhat expmense. A cheap and yet etficient system "f rentilation for eattle is to cover the yarils with pran-tiles withont plaster or lath. Those who wish to see farm-otfices ceonomieally erecterl, at the same time combincil with the most perfeet rentilation, we wouli recommend to visit some that liave leen lately luilt on the property of Lorl Kinnairl, liossie l'riory, Pertlishire, As a general rule, farm-steadings are erected at too great an expense. For further information, see The Book of Prarm Buidings. loy Itenry Stephens, F.R.心.E., and İ, scott Inom (Etin. Elack. wool and Sons, 1561 ).

FARM-AERVANTS. The intruluetion of large farms eaused a wide difference to arise hetween the condition of master aml servant. The latter has no doulat hat his condition meliorated, though much remains yet to be done. Large farms effect economy in the monont of labar, and where these superseted the small holdings or pendicles, a certain mumbr of the penlation hat to betake themselves to the towns or the colomirs. This latter runcess had the effect of diminishing the population in the combtry districts. The gencral alvance, however, which las taken place "o the wages of the labuming-classes has heen happily shared in ly farm-servants. They haw now the means of increasing their I lysical comforts, and in gencral, whereve hetter coittages hase hen luilt, farm-servants have pruwel more trastworthy. Wages vary much, aceorling to the locality. In the strictly arricultural comnty of limsctshime, they range from Ss, to los. a weok. In the manuface turing distrints. such as in liurkshire, on the wther hand, they run up to lise to l6s a week. In scotland, ploughmen are generally paid partly in produce, hut taking everything into acconnt, wages will amount to nearly los o week all the year through for goon hamis; ench fimily heing provided with a honse at a short distance from the farm-ottices. See borny. Female farm-servants receive from $£ S$ to $£ 10$ a year, with food.
 of the last century was lorn at Lacicester, Aunust 오, $17 \% 5^{3}$ and was entered a pensionar of Emmamel College. Cambrilse, in 173. In 1760, he touk his degree of $31 . A$., aiml was appminted classieal tutor of his own endege. It is not known whon ho tonk orders, but, while he hed the where of tutor, he acted as cmate at Swavesey, a villave dint miles from tambridge. In Jific, he puhlished his ance famoms Lisary on the Lorming of shukwore (reprinted in 1789 and in 1821 , the pripuse of whith was to show the sources whence the great dramatist derived his louwlelpe of the ancients. fy provel that it was from translations, and that Shakspare has uften cited the phascolopy, and cveu tho errors, of the translators. In 1775, he was elected to the mastership of Emmantel Collece, aml in 1778, chief-libnarian of the miversity, In 1 -8 8 , lo ohtainel a prelemilal stall at lichfichl, lout in 1785 . resiment it for the oftice of canon residentiary of St Piul's. He dien Neltentier $8,17: 7$.

FATMERSGENERAL (Fr. fermion-gint. mar) was the name given before the lievolution of frey to the mumbers of a privileget association in France, who farmed or leased the public revenucs of the nation. This peculiar system of tax-gathering lates from an ancient perind. For each chass of impusts there was a special alministrative loard, $f^{\text {mesided }}$ wer ly one of the farmers-general, or by one of his assistants. At first, the leasing of the malic revennes was lased on the eompetitivesystem. amd determined loy the estimates handal in ; lat latterly, every fomadity, every peliminary gavantee of this nathre disappeared, and the leasing wholly dependin in the favenr ur joblery of the government officials. The minister of finance selected the farmers-general it his pleasure, bat his choice was always remulated hy the present, or rather bribe (pot-de-rin) offered to him ; ame which, we may presume, was never inconsideralbe, inasmuch as its value was fixed ly the minister limself. Generally, shares in the concern were assidnel by the king to his favomer, male and female. The numbur of farmers-weneral was ordinarily 40, but shortly before the lievinution it had risen to 60 . The lease was sigmed ly a salaried ileputy, who was responsible to the kins alonc. The king ocenpied the position of a crentitor towarils the farmers rencral, and could conce them into payment of the stipulated sum as a just delot; the farmers-general, on the other hand, wenpied a similar position towards their submimates. The entire sum which it was ncesssary to place in the niational treasury -or, in other worls, the annual national revenues-amomed to 150 millions of lives. The rest was emmonons profit, for we are certainly within tho mark in estimating it at seven million of livres. The powers, rifhts, amb laties of the famers remeral were letined hy special lecrees; hut howerer severe may have bern the fiscal liws against fravd and contrabanl, it is notorions that, shortly hafore the licoohution, ahoses of the nase Hlarrant description had hemoralised the system and the men. The conseruence was inevitable. Durines the lievolation, most of these alious tax-gatherers berished an the scatloh, the immocent among then bemor occasimally confonnderd with the ganty--the real eapitalist with the selfish and gredy adrenturer. Even the virthes and the learning of the illustrions
Lavoisier empl not save him.
Farmers if the reverme are an institution of ancient arign. Thu" limman phbliani (! 1 - v.) were wheers of this limis: amd duties of varions kinds were at one time farmerl in Great britain. See Excrse.
FARAIJNGis ISLAND, an island reported to be

## FARNE゙FARO.

in the Nonth Iacitic Ocean, north of the Sambwich
 furnally taken possession of, for the Gucen of lingLatal. on the Sth Fehruary 1Sti, by her Majowty stamer fothert. The harbour was calted La_lish 11:abhem, and a puint, on which there is an suthement. was termed English P'oint.

FARSE, FEARNE, or FERX NLES or the Sraples, form a group of 17 ishets and rocks, some heing visible only at low tide, two to five miles ofll the morth-east coast of Ninthmberland, "pmesite bimborongh. On one of the isles is the tower of a priory, built to the momory of at cuthbert, who spunt the last two years of his life here. There is a hole eallen the chum, thround which the sea rises. The passage betwem the isles is very dangerons in rounth weather. Two of the islets have each a light louse. Here the Forfurdhere was wrecked in $18: 38$ (see Danlinc, Grami) ; amb here, in 1St3. the I'mesus mot the same fate, and 60 persons ware crowned.

FAlde'sfor the name uf an illustrius family in Italy, whose origin can we traced to the middle of the 13th c., when it jussessed the eastle of Farneto, near Orvicto. Many of its members have filled the highest ottices in the chusch. In 153.4, Cardinal Alemsiviro Fabenen was raised to the papal see under the title of Poure l'aul III. (q.v.), and as his great aim was the aggrandiscment of his family, he crected Parma and I'iacenza into a duchy, which he bestowed on his matural son, I'remo Lemer. l'ietro was one of the most dissolnte men of his priod, and after many tyramical attempts to limit the privileges of the nobles, he was assassinated loth September 1547. He was sncceeded hey his sun Ortavio (born 1520, died 1555), who married a matural danghter of charles V., and whose reign was marked ly an unlmonen geace, and ly varius allorts made for the goon of his subjects.

Alessqudio Fafsesf, son of lituwio, was horn in 3-titi. Jle served his first campaign under his uncle, Hon dohn of Anstria, and distinguished himstlf at the liattle of Lepanto, in the yeur 157. He afterwards fillowed his mother intu the Law rountries, then in a state of insurection, and aided in obtaining the victory at Gembomx, 31st Jamary 158. the was mate governor of the Spanish Netherlands dy Jhinip II., and carricd on the war against the lunce of orange. The ill success of the expedition arainst England, to the command of which he had luen alpomted by Philip Il., grieved him the more from the contrast it presented to his former sueansses. On his return to the Netherlands, he was aminted commander-in-chief of the army deslatelned to the assistance of the Cathories in lrance, :mbemplled Henry IV. to raise the siege of I'aris. deing, however, ill supplied with provisions and money by Philip, and insuffieiently supported by the Leame, he was forced to yiell to the superior power of llenry IV., and died soon after at Arras, in 15y2. F. was really an able warrior, and though severe in his diseipline, was ahnost worshipped live his suldiery. liavecto, his son amb successor, did not ghasess the lrilliant qualities of his father : he was smmbe, auster:; grecty, and proud. A con-- biraty was hatchosl arainst him, and lanuceio was sicizel, and thrown intu prison. He dimi in
 was in prince remarkable for the cleganee of his mamers, and alst, acomding to Muratori, for his marmaticener, magnamity, and likerality. Ne alima in listi, at the are of 34.- The fanily beame "stinct in the persim of Axronio l', who derl in 17:31.

The name of the Fornese family lans lren liestowed
njen siveral celcbrated works of art. These are-1. Thlw Fomese Paluce at Iome, an edifice raised lyy Ph" l'and 111 ., hefore his acession to the holy see, affer the desime of Antomioda san Gallo. It is in the form of a qualrugle, and was enmphed hy Michaed Argelo. The palace is une of the linest in lime. The antipuescupptures for which it was formerly renowned are mow in the Hnsemm at Naples; a few classic Works, however, are still to be seen in the great halls. The trallery contains the frescoes of Anuibal Camect, which are very raluable as exhibiting in the most eomplete manner the new line of art whieh he struck out. In a rom andening the gallery, are some mythongical freseonaintings le Domenchino. -. The Formentu is a wry chont palace in Trastevare. It ow its celebrity chindy to the frescoes of haphael : hut it also contains frescoes ly l'ernzzi, sulastian del Piomho, mat a colussal head in charoseuro, attrilates to blachal Anato. Among the antigucs, formerly belongims to the Farnese finmily, now in the musemm at Naples, are two which still bear the name of their whimal owners. 3. The Fornese Bull is the nane given to a colossal groul attrilmed to Apollonius and 'Iariscus of Tralles, in Asia Dinor, who probaldy ledonged to the IShodian selool, and lived alout sime 5. e. The group represents Dirce bound to the horns of a bull by Zethus and Amphon, for ill usate of her mother-a subject which, notwithstanding the vigorous mode of treatment, is on the whole unsatisfactory. Pliny mentims the transference of the group to Rome, where it first alurnct the library of Asinins Pollio, and afterwarls the Baths of Caracalla. It was discovered anew in the year 1546, restored by Bianchi, and placed in the Firmese J'alace. 4. The F'ernese Hercules, copied by Glykon from an original by Lysipms. It exhibits the hero, exhansted by toil, leaning upon his club; the museles and veins are still swollen, the heal inclinat, the expression melanchuly; one hamd rests $11^{\text {on }}$ his back, and grasps one of the aples of the Jesperades.

FARNHAM, a town in the west of Surrer, on the left bank of the Wey, 10 miles west-south-west of Guidford. It consists "dicelly of one street ruming east and west. The primeipal fature is the stately Wh castle of the hishop's of Winchester, first built by Bishop te Blois, brother of Kiug Stephen. The castle was razed ly Hebry 11 I., relnilt and garrisoned by Charles I., and restored in 1654 to its present state loy Dishop Dorley. It is an embattled quadrangle of lorick, covered with stucen. F. has belonged to the hishops of Winchester since S00, when Ethelhate of Wessex bostowed it on thern. Some parts of the parish church were lmilt in the 10 th, 15 th, and 16 th conturies. The chaiel trade is in hops, a very time varicty of which is grown in the vicinity. Pop. (1861) of town abernt 4501 , of prish 9351 . Willian Cobbett was lorn and is laried here. The vieinity of Aldershott camp, which is only about 6 miles $t$ o the morth of F ., has increased the activity of the town during the last few years.

FARO, a plasant and wealthy episempal city of Purtugal, capital of the provinee of Alsarve, is situated in a plain at the moth of the Fermoso, in lat. $37^{\circ}$ N., and long. $7^{\circ} 52^{\prime} \mathrm{W}$. It has, on the whole, a mondro aspect, but its houses are not hamdsme, and its strects are in general narrow. It is surrounded with walls, which are said to have hea built by the Mroms. The harbour of $F$ is comowhat confanel, hat the mad formed by there islands at the month of the river affords good anchorate. F. has consideralbe exports of oranges, fizs, anchovies, and cork. It has also a prosperons fishery: l'op. Tine. The number of blind people :

## FARO—FARIIIER.

six together being frequent! y ohservel. This is aeconnted for by the light sandy soil which prevails.

FAldo, or PILARO, a game at cards of the nature of hazari, phayed chefly at gambling estallishments. See Hoyle's Ciumes.

FAlion IsLES (Dan. Faar-orn, shmpr-islandsi, a froup of islands, 20 in number, of which 17 only are inlabited, belonging to Dommark, and lyine nearly midway between the shothants and lee
 W. Kong. The principal island, Stromue (eapital, Thorsharn), is 97 miles long, and 8 miles broant; those next in importance are Osterme, Vagoo, Bordoe, and sudaroe. Their entire area is mearly 500 square miles; papulation about s.5(m. The F. I. consist of basaltic clevations, none of which attain a height of 3000 feet, and trap formations, coverel with a thin vegetable soil, which tiellels pasturage to the cattle and numerous sheel whith are reared in the islands. There are no considerable valleys or streans, hat small fresh-water lakes are numerous. The coasts, which are sterp and lofty, are broken hy deep inlets, whirlporls, and rapils, which render navigation perilous. The furions hurricanes which prewail, prevent the growth of trees, or even of most of the cirlinary vegrables and cereals; lint the elimate is so treatly modified ly oceanic inflnences, that, notwithstanding the high latitude, snow rarely lies long on the ground, and the eattle can pass the greater part of the year in the open air. Peat aul conl are used fin fuel; traces of iron and colper, and opal. chaleedony, se., are found. The chief sources of Wealth are thocks of sheep, and the multitules of sea-fow which irequent the rocks. The islanders shew consilurable skill in climhing the dangerons cliffs in seareh of birds, and they are also expert in fishing for seals and whales. Their manufactures are of the homeliest kind, int in return for the numerous articles supplied to them by the mother-country, they yield tallow, train-oil, feathers, skins, and butter, to the lanish markets. The people are of Norwegian oricin, a visorous, laborions, loyal, amd religious race, and belous to the Lutheran Clurch. Thaty are governcel by a banish emtment, on hailitf, and a landwat, or director of the police and municipal ilepartments, and are represented in the Ilanish Scislature hy a deputy apminted by the king. The islamds, which were discovered in the Gthe. hy Nomeqians, have lofroud to Demmark since the incorporation of Sowny with that kingdom by the Union of Calmar, amp the language of the people is only a slichtly moulified form in the Old Norse. England beld the islands from 1807 to the treaty of V"ienna, in 1814. For further particulars, see Trucings of Ioland and the Furie Isles, by Robert Chambers (W. \& R. Commbers: London and Edinburgh).

PARQUIIATA, Gmase, was born at Londmalery in 16:S, and receiver his culucation at the Dublin University, where, althongh be slil not take any degree, he secured among his commales the reputation of a wit who was a spendthrift of his witticisms. When he left the university, he was engaged as an actor by one of the Dublin theatres, hut, like most clromatists who have fighrel on the stage, he proved lut an indifferent performer. l'laying a part in Dryden's Indion Eimperor, and forgetting that he wore a sword instead of a ioil, he accidentally wounded a brother-performur, and was so shocked by the oceurrence that he at onee quittel the boards. Accompanied by the actor Wilks, he proceded to London, and shortly after received a commission in the regiment commanded by the Earl of Orrery, which was then stationed in Ireland.

Urged ly Wilks, and perhaps stimilated by the gatety and leisure of a military life, he, in 1605 , prolucel his lirst comedy, entitled Love and a Botle, which proved a success. Two years afterwards, his constant comple apreard, which met with a brilliant reception, anel to which lie wrote a sequcl, called Sir Hurry Itiduir. In 170.3, he produced The Inoonstunt, founded on the IFildtrose Chase of Buaumont and Fletcher, a version in which all the coarsoness, and nome of the portry, of the older tiramatiots is retaned. He married in the same year, and falling into, sermos pectumary difficultios, he suld his commissinn, amb, struguling with alverse fortune, succmond. He dical of decline in 1707, leswing 'two helphess aith' to the can of his frient Wilks. During his last illnese, he wrote the hest of his plays, The Rerene stortopemin six weeks, it is said-and died while its wit and invention were making the town roar with delight.
$F$. is one uf the thest of our connic emmatists. althongh Pope called him a farce writer.' He is less icily lirilliant than Congreve, and pussusses on the whok mure variety and character than any of his compeers. He had wit in abundance, lut he hal hamanity tom. He was a tender-hearted anm somewhat melancholy man, and-what was rare in his school and in his time-tears are found glittering anong the brilliants of his fancy.

FARF, Whllam, M.D., F.R.S., an eminent statistician, was horn at Kenley, in Shrophire, Nusember 30, 1807, became an assistant-surgenn at the Salop Infirmary in 15O6, and after attending privately the medical and scientific elasses of the day, went to laris l niversity in 1829, where he attendect the lectures of the most emment medical professors. In 1ssi, he returned to England, and became a member of the nuiversity of Londra, where be completed his professional curriculum. $F$. has derotel himself mainly to a consideration of the impurtant questions resulting from medical statistics. At first, he found it very diflicult to draw the attention either of the public or of mentical societies to the sulpect; , hat in the year 1837, his article. 'Vital Statistics,' in M'Culloch's statintes of
 of certain inthential persous. In the same year, the registration of all the cleaths, ann of the canses uf death, was commencer in Enolam, and in 1539, F. recopecel an appomtan int in the General liecistrar's Office. Since then, he has heen male superintement of a statistical department. the memhers of which have drawn up the new Lomion Tubles of Howtoltity, the equerterly Interns of Dirths, Deuilis. and Martiagers :unl the Ammal ibstracts. In 1s.51, he was one of the gentlemen cmployd in taking the ceusus of Grat hritain, in emnection with which he drew up several extremely interesting reports. E: is the anthor of a new Statistical Fosulong, and of varms ralnable papers on the Finance of Life Assurane , the Income Tax, the Public Mealth, the Cholera, \&e.
FARRIER (from fermem. iron), a lerson who shoes horses and treats their diseases. The better class of farriers often were, and indeed still are, men of great =hrewdness and observation. sometimes "rsessiny considerable experichee, and with skilful, nscful hame. Their manarement of sick horses is weatmally sensible, but generally altogether empirical. They have nsually hat crude ideas of the structure, functions, or liscases of animals, and hin their faith manly on a few carefully cherisbel recipes. Tin their ealling as horse eluctors anl shoeing-smiths (see ShoEsici), they usually unite those of eow-lecel and cutter of colls and ligs, and although still met with in many

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of the rumat districts of Enelam anal latamit. the pratice is eradually pasing into the hame of

 are nomecomatissomed wheces in tho abalry artillers, encinters, and militay tram, whose duts it is to show the horse of their compand, wements to ascist the reterimery sument in wormine a prow are wer the recimental anmals. They receive the same pay ats other serenats (with whom they ramk) : and, in additim, rertan alluwames ferpurthonate to the mumar of ammals in chare. The smm neecssary to dofthy the ahomance for a year is about 210, , mok.
 vince of Iersia, on the east share of the Persian


 Takomans, Banjans, Persians, and Juws The e mast region is flat, wath a hot dimate: inlam, the rround rises to an deration of from 2000 to 30100 feet, the climate is conder. and valleys. alike remarkalde foll their luanty and fertility, ranming from 15 to 100 miles in leneth, are numerons. East If this hilly district the province again hecomes flat and sandy : and here ocurs the large salt lake bolbtegan. The chief rivers are the Bundemeer (aneiuntly Araxes), which flows into Bakhtesan, the Nabon, and the Tab (anciently Arosis), which fatl intu tho Persian (aulf. The province produces thareo, wine rice, dates, opium, linen, cotton, silk, enchineal, and reses for the manufacture of attars. It has irm ant lead mines, marhle and alabaster guarries, and yieds also borax and naphtha. It trades manly with lndia. The principal towns are -- Shiraz, Ithrom, Darah or barahurd, Bublicham or Baldahan, and bushire North of shiraz, at a distance of abont 30 miles. lie the ruins of the ancient and splendil city uf l'erse", Fis. also contains the remains of shahpur, a city older than the age of Alexamet the freat, and the celehratel seaptured recks, called ly the Persimus N'eksh-i-liustum.

FALSA'N ASCHIPE'LAGO, in grmap of islamk in the sonthenst of the lied soa, the chief of wheli are Farsan Khwer, :il miles long, and liusan
 $4145-40^{2} 10^{\prime} \mathrm{E}$. Ther would 1 m ralualle as harlomers, were it mot for the reefs in the vicinity.

EAJiTHIN(G (Sax, finthum, from, forth, fonth). the fonth jart of a Pemy (il w.).

FA'RTHINGALE, oll fom of tha whel (as fond in Bishm Latimer) verdingale, is, probably a

 mulesty: For a deseripion of the farthingale, see ('rimolise.

FAlVINDON INN, the mam formerly borne ly *rjeants' lm, 'lancery Lane. 'This bmidine
 was let to the serjcants-at-haw. "In l4Si, the name was changel to serjuants' han (I. V.).

F'ANA'NO, a town of Italy, in the Terra de Inari, :and :3 mikes sonth-east of the town of hari, is sithated on the high rat from that town to brindisi. It is small, hut wahthy: The whole of the district of 1 . aboumds in wiw plantations, and there are mum rons rill presses in the town and meighbourhool. 1".0. 11 \&\%

Fidside were bumble of rouls usually made of lineh, hat sonnethues of chas, with an axe projectimg from the mindo of them, when were earried lofore the chinf manistrates of ancient liome, as symbols of
their pawer war hife and limb. 'They were lame bey the lietors, at first lechore the kinges in the thane if the repulice, before consuls and prators ; and afterwards before the anperns. 'Iheir mumber vaniod, a comsul having twelse, and a pator, six ; Pat within the city mbly two Vaherins Publicola introbuch a law that within the eity the axe was withlrawn, excopt in the. case of a dietatur, whe was precened ly twenty-finur heture, bearing avomy fitsece. Publicula also made the farsers lo lowered at the assemblites of the people as an akmerbedement of their sureme power.
FASClA, in Arelniterture, in Hat space ur hand, like a hrand ribhen, namally hetween mondinges, as at op, i, of of the architrave (see fis.). Arehi-
 traves are called simple, domble, or triple fascia architrayes, aceoriner to the mumber of faseix into which they are divided.

FASCINATION BY SERPENTS. A power has long becn poppularly ascribel to serpents, or at least to some kinds of them, of fascinating by their ege the small amimals on which they prey, so as to prevent the escape of the intemed rictim, when its eseape would wherwise be easy, and to cause it rather to ran or ilutter into the mouth which is men to devour it. This fopular notion has been ridieuled, but is supported by a large amount of cridnce, and has been fully adopted by some of the mont scientitie olservers. In the earlier part of last centurg, Kalm described the rattlesmake as frequently lying at the buttom of a tree. on which is squirerel is scated, and fixing its eves on the little animal, which from that moment canot escape, but begins a choleful outery, comes towarls the suake. runs a little tht away, comes nearer, and finally is swallowel. Le Vaillunt dseribes a similar scenc, as witnessed by him in ffrica, a shrike incapable of moving awiy from a serpent which was gazing fixedy at it, and dyine of feat, althong the serpent was killed. 1) A Aidrew smith states that the presence of a non-Femmons Sonth Afrien tre-smake, Bucephalus firime, in a tree, eauses the hids of the neighbourthonl to collect arombl it and tly to and fro, uttering piercins crics 'natil some one, nore terror-struek than the rest, actually seans its lips, and almost withont resistance, lecermes a meal for its enemy.' ILe ahls, whatever may be said in ridicule of faseination, it is morertheless true that hirds, and cren quadrupeds, are under certain cireumstances. wable to retire from the presence of certain of their unemies; and what is even more extraordinary, unable to resist the propensity to alvance from as situation of actual safety, intu one of most imminent dauger. This 1 have often sech excmplitied in the case of hirds amd snakns; and 1 have hearl of instanes "qually curious, in which antelopes and othw qualrupeds have hean so bewildered by the sudfen appearance of crocodilos, and by the grimaces ant contortions they fractised, as to be mathle to Ay, ur cren muse from the slot towards which they Wre approaching t", seize them.' Ellis, in his Them Fiwits to Ifuhemesar, recorls ancelntes of the same lind, aun! one in partienar, of a frog apparently mable to move, until in ohject was fhand hitwem it and the eye of the shake, when tho from immeliately hartel away as if relieved from sume mesmeric influme exerted over it.
fiscliNes (from lat. fiscis, a hundle) are figots for military purpuses made of yonamben are
of trees or lirushwood, and alsin of osiers, bound together with yarn or withes. They are about a foot in diameter, aul of various leniths, averaging 12 feet, according to the object for which they are intemled. Faseines are used in the construction of temporary works; for tilling a ditul, and sometimes, in a pile, for setting fire to int wotruction. Fefure a sieqe, the suldiers are emplyed in makins fascines in reat number: and wheil needed, cach soldier bears one to the flace, casts it on the heap. and the quantity required is thus acemonatated in a remarkably short tine.
FASCIOLA, a generic name formerly employed tn designate all the Trenntole Fintoone, as Flukes. Re., which are now, however, dividel into many genera.
FA'SHION, or, as the French terns it, Lu Mote. almits as little of exact delinitime as of being refierent to any intelligible principle. In crery a-s. and conntry, there has beea a reemmisable enstume or seneral style of male and female attire, along with certain niceties in the shape, whour, and texture of dress, which, fluctuating aecordins to taste on whin, are knomi as the fashion-a wid which etrmolocically signities makine in a particular form. The terms fachion and fithionalle are, however, so comgrehensive as to include minch beymd the splere of the toilet; as, fur example, a style of speahing, livinc, and forming minions: there being, to use is cummon thrase, 'a fashim in everything.' It is only in China and some other castern eonntries that. in consequence of dress heing reculated ly sunptuary laws or some equally strict trulitions, the fashions oi attire remain from generation to generation with little or no chauge.
The nature of cluthing, and the necessity fur its use, being treated in the artieles Ifentio and Textule Fabrics, what sems desiralle here is to glance at the leadims forms of dress and more conspicnons fashions that have prevailed in Western Europe, and more particularly in Euglaud, since the dawn of civilisation. Uur moderi costmme has seemingly had a double origin-that of the Jomans and of the Tentonie people who in different branches invaded France and Liritain. The usnal Fmman dress, in the latter period of the Empire, cousisted of a tumic, or loose upper garment, with a dress for the lower limbs, called brucce; hence the moleru term breeches. Over all was uceasionally worn lyy the higher classes the lugu, or mantle. It is beliered that these lioman costumes were gencrally copied by the greater number of Piritish, at least amung the more opulent classes. In the dress of the women, bowever, there was but little change. They aprear in two tunics, the one reaching to the ankles, the other baving short sleeves, and reaching about halfway down the thigh: in other words, they resemble a round gown, or bedgown and petticoat, though the latter, distinct from a Loly, anel sleeves, 18 not considereI to le ancient. This thnic was called in British gurn; bence our warl goven, of which we still see specimens of short dimensions worn by women of the humbler classes in Enghaud, scotlaud, and Wales.
The Anglo-iaxon and Tauish periouls of English history are marked by new peculiaritics in costume. Soon after the departure of the Iiomans, and the arrival of the Saxons in the Jth c., fashinns of apparel were introluced from Jorthern Gernany, whieh continued witl no material change fur several centuries. The most important improvement in the ordinary dress of the people was the introlnetion of the shirt, a linen garment worn next the skin, for which we are indebted to the Saxou invaders. The common dress of the Sth c. consisted, as we find, of linen
shirts; tunics, or a kind of sureoat ; clonks fastenest on the lireast or shoulders with lncoches; shurt drawers met by bose, over which were worn hanls of cloth, linen, wr leather, in diammal ernssiness. Leathern sandals were worn ly the carly AngloSaxons; loat afterwards the sho becane emmonn: it was very simple, and well contrivel for comfurt, ieing opened duwn the instep, and there, lyy a than, lassed throngh holess on carly side of the slit, drawn tight round the feet like a purse. A felt wr woonlen cal, called hat (bence rint mumpria worl hat). Wats worn by the higher class of Angle, axous; but it is senerally believed that the serfo ir lower orlims were without any other covering for the heal than what nature had given then The Anglo-Gnxan tunio still exists in the whemblach, in speetes of "werall generally worn ly the basantry and som farmers in Enitand. The blunse, worn ly worknon in France and switzerlam, hats au equally early origin.
The Norman Conguest intrulueel greater taste and splendene into Disitish costume. Now, were introducel (ilores (1. v ) alones with the fashums of chimalry. The annextel engraving refresents a sentleman of the reign "f IFenry V.: he is itresscal in a shurt tunic, lonttoned in front, witl' girdle, large lonse sleeves, tight hose furminy prantalonos, and strickings in a single liece, pearked shows. and head-elothrir car. Abont thus perion, sills and velvets of divers culours came into use among the hiyhler classes, ly whom gold chans were denerally worm. The dress of ladies was of the richest kimd. Gowns were anbroidered and horderell with furs or velvet: and the


Gentleman of Fifteentle Contury. bodice, laced in front over a stomacher, now first arpwarel. Put the greatest ecentricity was the lufty steeple head-hress, shewn in the annexed lurtrait ; this consisted of a roll of linen, earserel with fine lawn, which hand to the cround, or was mustly tucked under the arm.
In the 16th ce, the upper part of the lons liose or nether garments luequ to be worn lonse, or slasherl with lieces of different colours let in, and the arms and shoulders of the douldet or jacket were fashioncd in a similar style. Boots were also worn lunse on the lea, with the urper part falling down ; hence the arigin of the Luwkin. Infis or rulles, collars. aul velvet bomets with fuathers, came likewise into nse, as may he seen frum the 1 nintings of Henry VIll. Hall, the chronicler, describes several of Henrys supert, dresses, and among them a frocke or cont of relvet, embroilered all over with gold of damask, the slueves and breast cut and lined with clath of gold, and tied together ' with great hattons of diaminds. rubies, and orient pearls.' The eloaks and mantles were of correspouding magnificence. The shirts wero
pinched or phated, and mombered with ghld, sitrer. or silk. The term hose continned to be"apheal t. the entire vestment, from the waist to the feet, thrmaneat this century : the material is more uistimetly stated, for Henry wore knit silk ats well is Whth hase: the precis " ${ }^{\text {a }}$ rind of the stepration of the hase into hreches and stockines, is mot so Whar as the derivation of the lather t am frem the 'stuckerany of hose;' 'that is, alding the lowerr part that cowerd the kegs and feet to that which was fastemed ly peints to the domblet, and was "alled the storks. The sheres and haskins were of the Gorman fashion, very liroad at the twes, and of velvet and sath, slashend and puffed. The hats, cops, and lumets wore of almont challess forms atal colours.

The dress of the midulle ranks is the reign of Hony VIll, may be seen in prints of the time; pain russet coats, and a lowse kind of kersey hrewhes, with stockings of the same biece, were the ordinary suit; aud the Lomdon apmentices wore hlue clonks in summer, and gnwas of the sane colour in winter, as ladges of seritume; for this appears to have heen the age of dumestic distinctions- the relies of the fendalism of the midelle ages. The women wore russet, or long woollen gowns, worsted Lirtles (hereafter called pellicoots), and white caps and aprous: and white underlinen came intogeneral wear. The engraving shews a man and woman in the ardinary dress of this perionl.

Man and Woman of the sixtenth Century The nincinal wenelty of the reiges of Edwarid VI. and Mary was the tlat rimul bomact or eap, of phan relvet or cloth, worn on one side of the homb, and decorated with a jewel and single ostrich feather. The lomet itself is preservel in the eaph worn at the present day ly the loys of Christ's Ilusital; and their bhe cont and yellow stockings are such as were worn by the Lumdon arpentices at the date of the fomulation of the huspital by the youthful Eimarl. Suestockinge.

The male costume in Elizaloeth's reign was the luye trunk hose, hong waisted dumbet, short chak, lut, lowd, and feather, show with roses, and the laree rulf'; but the great brechaes, 'stuffed with latir-like womsacks, after the separation of the lose intu this garment and stuckings, ippear to bave heern Wom throughout the reign: they were manle of silk, relvet, satin, and damisk. The Iouldets were still more oostly, and quilten and stutfod, 'slashech, jagitel, pindwal. and lacel ; and owe these were worn conts and jorkins in as many varicties as there are days in the year. The cloaks were of the Nomish, French, :wil I hitch eats, of cloth, sill, relret, ind taffeta of all colours, trimmed with gohl, silver, and sill-lace and ghass bugles, insile and outside equally surerl). The stockings, shoes, slippers, ant rufls resembled these of the liwlies.

Hofts now beran tu stupersele the lmonets of a fornere erat Those of leaver were excendingly "apmsive, and the were for the most part made if filted woml, dyed. The most remarkille thing about the se hats was their munernis shapes: some were sterepleorenmed; others were that and braad, like the hatelements of a honse; and others with rombl rowns, and bands of all colours, and wriabuntenl with lume foathers and hrooches, clasps, and jewels if great ralles. see llars.
A. recats femate attire, the more comspinnous features in the reign of Elizabeth were the farthin. gale (q. v.) and rutf. The farthimpale, or fardingale, innsisted in an extravagant expansion of the lower waments, ly means of cane or whalchone, by wheh the lady seemed to walk in a kind of tul. The farthingale. which is referred to ly Shakspeare, lintler, and other writers, mostly in a satiric rein, was the pretecessor of the hoop, which in its turn, after an interval, has bern suceeded by the Crinoline (I. v.) and hoop-work of stecl. The widely patomded ruth of line limen, liko a huge frill, is seen in the pietures of Plizabeth and her enviel rival, Mary (encen of Scots, both stars of fashion in their day:

L'mer James I., the male costume was somewhat more spanish, as respects the slashing and ornamenting of the doublet and breceles. Late in the rign, however, the jackets or dumblets were shortchend, and the breches reluced in size, and fastened in laren luows at the knees: the well-stockinged leg was almired, and the hat worn low in the crovn, and with broad brim, as seen in portraits of the date 1619. Beards and whiskers had become almost universal in the reigr of Elizabeth; but in that of James, the former was sometimes worn trimmed to a point, hanging down at the division of the ruff.

In the female costume, there was little change. The farthimate contimued to be worn ly ladies of quality; a strong passion for foreign lace was introduced; pearls were the favourite jewels; and the miff maintaned its sway, so as to be anathematised from the pulpit; and the fancies of female costume were glanced at in a sermon preached before the king it Whitchall in 1607-1605. as 'her French, her suanish, and hor foolish fishions.'
Thie fashinm of dress in the reign of Charles $I$. became still more decidedly Spanisli and pieturesque. There were now worn collars of rich pint-lace, large and haming duwn on the shoulders, held by a cord and tassel at the neck, and now callecl lomidice, from its beiner the most striking part of the dress in which Vample at that time painted portraits.

The princinal habits were vests and cloaks of whet, ur silk damask, slart-trousered breeches terminating in stuffed rods, and fringes and points, and rery rich boots, with laren projecting laee tops. A dress of tharles is thus leseribed: A falling band, green doublet (from the armpits to tbe shoulders wide and loose), zigzag turnel-up ruffles, long ereen breeches (like a Jutchman's), tied below the kneo with yellow ribhons, red stukines, steen shoe-roses, and it short red cloak
lined with hue, with a star on the shoulder; the king sometimes wore a large eravat, ami at other times a lony falling lami with tassels. The dress of the gay courtiers in cavaliers consisted of a domblet of rilvet, silk. or satin, with large loose slucres, slasheil, and cmbroidared: Viandyke collar and hamd, and short cmbroidered clank, worn on one shomblder: the long hreethes, fringel and printed. net, the rutiled tops of the bonts: the embroidered sworl-


Citizen in the time of Charles I. nelt was worn over the right shoulder, amd in it was honga Spanish rapier, and in the dapping beaver-hat was worn a plume of fathers cuntined ly a jewel. A buff coat or jerkin
was often worn, as a better defence than the doublet, which is sometimes covered. The engraving represents a citizen of this period more plainly attired.

The female costume of this jeriod was rather elegant than sIlendid. Gowns with elose bodies and tight sleeves were worn, thongh the farthingale was retained, with a gorget rufir standing up about the neck like a fin. French hools were still worn, though with little distinetion as to rank. The hair was worn in small curls, and the hoods, of all colours, fastened umder the chin with curious effect. Earrings, necklaces, and bracelets were much worn; but the Puritans forbale the females to wear lace, jewels, or even braided hair ; and they retainel the close hood and high-erowned bat.

Towards the close of the reign of Chantes I., the cumbrous farthingale disajpeared, with the rellow starched ruff and band. These tasteless fashions leing dismissed, the female dress became very elegant, with its rich full skirt and sleeves, and fibling collar edged with rich lace, and the hair worn in graceful ringlets ; but these vanities were condemned by the l'uritan prarty.
With the restoration of Charles II. came certain tasteless innovations upon the elegant Vandyke eostume of the time of Charles I., which were the first resemblance to the coats and waistcoats of the present day. Thus our most picturesque attire lasted little more than a quarter of a century. Its decline was gradual ; its chivalric character soon degenerated into grotesqueness, which in its turn changed to stark meanness. Early in the reign of Charles II., the doublet was much shortencd, and worn open in front, where, and at the waistland, the rich shirt was shewn; and the loose sleeves and breeches were deeked with ribbons and $\mathrm{I}^{\text {wints, and }}$ from the knee-bands hung long lace ruflles. At the Wrists, too, ruffles were worn; lat the lace-collar was shorn of its points. The cloak was retained upon the left shonlder, and the high-crowned and plumed hat remaised for a short time; but the crown of the hat was som lowered.
The pretticoat breeches were another alisurdity; although ornamented with riblons at the sides, the lining strangely allleared below the brecches, and was tied at the knces; to mateh which, the sleeves of the doullet only reached to the ellows, and from under them bulged the ruflled sleeves of the shirt, both leing ornamented with ribloos. Meanwhile the skirt of the donblet had been lengthened from above the waist nearly to the knces, and had lonttons and button-holes in its entire length, thus becoming a coct, and so named in an inventury of 169 ; wherein also are the items of waisicoat, breeches, pantuloons, drawers, and trousers, being the carlicst mention of these articles. Stockings of varions kinds were common; and 'the lower ends of stockiug' are understood as socks. Insteal of the lace-collar was worn the long square-endel eravat, of the same material, from Brussels and Flamelers.
Passing to the regns of Janes II. and William III., we find the male attire grabully fashioned accorling to the artificial enstume of the court of Louis XIS. Every article of dress was now more 1 mim and exact. The petticont loceches were exchanged for the elose-fitting garments tied below the knee, and therefore called lneebrecches; the broad-brimmed hats were turnel up on two silles, ancl edged with feathers or riblons; we began to see the rich long lace eravat and mulroidered waistcoat: asel the band was now warrowed, so as to rescmble that worn at the present time by clergymen. Wirs, which had been some time in use, were worn stilt longer than hitherto, hanging down in frout, or Howing upon the shoulders, though the colour was altered from black to suit the complexion.

From the 17 th to the end of the 18th c . Was the era of IIuir-pouder (q. v.), II igs (q. v.), and cocked-hats; in these as in other matters there loing an excessive artificiality in the tastes of the higher classes. In the amexed cut, we ofter a representation of a gentleman of 1750, with his
owing eont and ample cuffs, frills at the wrist, deep waisteoat hanging over the legz, long white hos. drawn over the linees, his coneled-hat folded unler his arm, and in his hand the open Suuff-box (q.v.). Such was the appearance of what is tra. ditionally known as the 'old Enylish gentleman.' The coats of the 1Sth $e$. were of velvet. silk, or satin, as well as hroad. cloth, and thcir colours very fanciful. Hogarth's favourite colour was sky-blne; Reynolds's, deep "rimson and vio. Int; and Goldsmith rejuicerl
 is phum-colour. About 1790 , cluth became the general wear ; the waistcoat being of the costlier materials, and embroidered, and sometimes the brceehes. Buckles were worn at the koees aud in the shoes till the clase of the century; and the large square phaited lnekle was the ton witil 1791, when shoe-strings becane gencral. Amony the artificialities of dress during the greater part of the ISth c., none was more odious than that of Hoops (q. w.), worn by ladies, who, by these means of expansion, were made to arpear as if standine in an inverted tub. In the reigns of Georice I. and II, a loose tind of drapery at the back of the dress, callen a sacque, and hooded silk-cloaks, were worn, also a very small muff, such as have leen lately reviveil. In the ISth c., after the disuse of towering homb. lresses, Teils (q. r.) of an clegant fabric were intmInced, and the Fan (q. r.) was an important artime $\mathrm{f} \mu \mathrm{m}$ ornament and dirtation.
The formalities of the ISth c. received a setere how at the French Ferolution; and in the tun years from 1709 to 1800 a more complete change was effected in dress, ly the spontancons action of the pople, than lad taken place at any previons priond in a century. The change began in France, partly to mark a contempt fur whe court usares, ame partly in imitation of certain classes of persoms in Emslanci. whose costume the French mistook for that of the nation gencrally: This new French dress was introduced ly the party who were stylen the sar Culottes. It consisted of a romm hat, a shout coa: a light waistcoat, and pantaloons; a hamkerehi was tied loosely ronad the neck, with the cauls lan and hanging fown, and shewing the shirt-collar above; the lhair was ent short, withont powder, it lo Titus, and the shows were tied with strings.

The eomparatively simple form of dress of tly Sans Culottes fund many almirers in England, and soun beame common among yurng men; the chaneco from antique fashions was also greatly helped ly the imporition of a tax on the use of hair-poweler, which was henceforth generally abandoned. Pautaloons, which fitted chascly to the lec, remained in very common use by those persons who had allopted then till about the year 1414, when the wearing of tronsers, alrealy introduced into the army, beame fashionalile. It is proper, however, to mention that tronsers had, fur the previous fifteen or twenty years, been used by hoys, and were perhaps from them admited lyy the army. Previons to the French lievolution, the dress of boys was almost the same as that of men. Nthough trousers-called by the

## FANIION-FNST.

Amerieans penfa - wote comerally worn after 1sis. many dherly persmas still held ant in haco-hreethes arainst all innowations. and to the preant daty an aged genthman may urasionally le seon dingine to this 1Sth $\because$ gince of aress. The genmen! hase of white acokednes contimod, notwithstambing the introndution of the standing collan, till ther remen of thase IV., when this monareh's tato fon wearing a hiack salk kerebief or atork, amd alsu the use of Wack stmes in the army emsen at remorkably yuick ahambment of white ineckelothis, anl the athotion
 was the em of this signal imprownmet ha costume.

Whin these leading danges wore dhetine, other alterations of a less emspinamos nature wore form time to time takiaf flues. The diskmbine of the army after the peace of 151.8 led to vames tranaformations hasides thase we have monament. Whato pantalona were tha fashomalle leese, it heame custhany to wear II "ssian lants; these, which ham ariginated amome the 11 ssian trans, were withent thom and wew worn with mall sill tassels hamgher from as ent in front; ] ing drawn wer the lower part of the pontaloms, they lad a neat ajpename; lout the kenping of them clean formel a tomment that proment thein miversal use. Sice boors. Whan trmsers were intrmbed from the patice of the army, the use of Whenarton buots to beneath them also hecame common. Ieferring to the era of $141 . \mathrm{g}$ to 1 sen as that in which tronsers, Welliarton hoota, and hack arckeloths or stocka rane into rowne we may llace the intreduction of thas surtont in the same perion of history. From the time when the collarless and houd-skited enat had disapmated about the commencement of the century, the fashion of erots had clanetel in warions ways till the abore-mumera, when the lowe frock corit w surtmit was anfal to the list of girments.
sheh is a memer acmant of the prumess of fashoms in England until nearly the present day In these fa-hinus, the Welsh, Irish, and senteh have participatel, and there is wow little to distimguish the inhathitants of were of the Cnit al Kinglom from innther. What difimenes exist in partionar localitics-as, for instance, the romm hats of the women in Wales, the cheeked sray plate of tho Lowland Scottish peasantry, anil the kill of the Highbaders-will reecive some motice under their apprepriate heads.

The general simplifying of dress sulsequent to 1815, wis not unacempanioll an expiving eflort tosustain a high style of fashmin. The mararoni. or highly dressed bean of the 1 sth e., was mow shereedect $\mathrm{l}_{\mathrm{y}}$ the shondy, who, with minciare affected mamers, priked himeself on his starched collars. his trousestrals, ant the flasly bmeln of seals which dimblal from hiw watch-chain. The Revener was the ura of this limu of supreme famlyism, hat it contimed till later times, and chanaterised a mumber of lealinur public eramazes of whan notices wem in Laikers Ripminisentes, from $18: 3$ to 1851. In the present day, may low noted a kind of break Buwn of everything hikn formality in ementlemen's walling comtunes. 1'lain ehthes, of divers hats, called Twe da (I. w.), liave almont superseded matu-

 hean: and the foet are previded with short ankle. bunta instand of Wi.llingtons. In erening or dinner
 and when beckethes is still mantamed. Amones the whang that are talong plow in the moning or walkine fless, mone is so remakable as the frow. ing fashon of wemine khathothockers. Thest are wide lense tromers to below the knee leaving the lower part of the lag anly stuckinged or covered with
loweines. This fathom, which has been confed more imatiately from the Fremeh Zanaves (sec\%orave), and part) ${ }^{*}$ perfalis fron the common praction of staling the low prate of the tromsers rombly intu lanits in the western regions of the Hnited Stater, is wery mum a restmution of the costumes sem in wh luth prists. Shombl it become general, lesegaters of lants will emon atain into use, and thie present wementinn may liwe tor ste the fashion of make attire work whee thore round to the kneeloreches of the listh century. In female as well as in male costume, farhion serme to have a tenWeney to work in a circle; of this, the resumption of the farthimgale, or honj, muler the name of crinoline, alrealy refored to, offers in sufficient "xample, heveles athorting a budicous instance of the unceasoming maner in which extravagances in dress are mathatly follownel. It is to be ohsorved, however, that lindishwomen, chargable as they are with thes alsurlity, set a most creditable example to their sox all ower the world, in allowing no fantastic chance of fashion th prowent them from taking mation excreise in all weathers, to which the recent intrometion of imlia-rulhner (ioloshes (1. v.) has materiatly aisted.

As to the moral view that may lue taken of the whimsiealities of female fashioms, we might refer to the wumerons pares uf stede in the Tutler and Sometetme and also the writings of other 1 Sth $c$. dsaysts: paswing these wer, it is congh to gunte the words of lazhitt, a more reeent essayist.
 in two thince it abhers must-singularity and valgarity. It is the propetual setting up and then disuminer a rertain standard of taste, elegance, and retinemont. which has no other formation or antlority than that it is the prevailine distraction of the mument; which was yesterlay ridienlons from its leing new, and to-marom wild lee owlious from its leing common. It is one of the most slight and insimitiont of all things. It cannot he lasting, for it depents on the constant change amb shifting of its own hardequin disonises: it camme be stemme, for. if it were. it could not depend on the breath of eaprice: it must he superlicial, to prowluce its immeWhate the en the gaping row : and frivolons, to admit of its being assumed at plasure by the number of those who affect to le in the fashion, to be distinguishal from the rest of the worll. It is not anything in itself, nor the sign of anything, but the folly anil vanity of those who rely upon it as their greatest pride and ornament. It takes the tirmest hold of weak, tlimsy, and narrow minds, of those whose emptiness ennceives of nothing exeellent hat what is thonerht so by others. That which is gowe for anything is the bitter for locing widely diffinsed. But fashion is the abortive issue of vain ostentation and exclusive egotion: it is haughty, tritling, affected, servile, despotic, mean amd ambitious, precise and fantastical, all in a breath-tied to no rule, and hound to conform to wery rule of the minute.' Fur a large variety of amosime particulars concraing fashions. 'stars of fashom,' de., during the past $^{\text {ntw }}$ twenturies, we refer th Mrs Stome's Chronites of Fostum (Lumbl. 2 vols. 18.t5).
w. c.

FAST (a worl common to the Teutomic tonmes, which Crimm derives from a ront signifying primarily to hold, keep, ohserve, and henee to restrain me's solf; Lat. Jijumim, (ir, Noteti, Hohr. tsom) is the word nsud to experes a certain self-imposed pestraint with respect to the nourishment of the bouly. The alstimene enforem may be cither partial, when the restriction is confimel to certain articles of fool: or total, when all sustemance is dispensed with for a speecifich time. The origin of the custom seems to le coeval with man's first

## FAST.

experience of the salutary influence which alstinence exercises on the lealth, and with his more or less instinctiv conscionsuess of the necessity of retaining the benly in duce suljection to the soul. By degrees, the self-mortification which it implied raised it intor a sacritice offered to the 1reity: it became a religions olservance was surminded with rites and comonics, and tinally bore the stamp of a livine law. (limate, tho habits of a people and their crued, gave it at heterent periouls different characteristies; lut it may bw promoned to have been a rechgnised institution with all the more civilised nations. esfecially those of Asia, throughout all histomie times. We time it in high estimation amony the ancient Farsues of Irania. It formed a prominent feature in the ceremonies of the Mysteries of Nithras; amb fomm its way, together with these, orer Armenia. ('appalucia. l'mons, and Asia Minere to Palestine, and northward the the wikls of Scythia. The ancient 1 'hinese and Hindus, and principally the latter, in acendane wath their primeval view-which they hell in common with the Parsees - of hearen and lull, solvation and dammation, of the tramsmigration of the soml, amb of the body as the tomporary perisen of a fallen spirit. carried fasting to an unnatural excess. Althongh the Vedas attach little impmayce to the excmeation of the louly yet the l'waka, by the due olsemance of which the Himdu believer is partion from all his sins, remires amming ather things an unintorrupted last fin tho space of twelve dars. Egypt secms to have had few or no compulsery wenerat fasts; but it is established berond doubt, that for the duitiation into the mysteries of Isis and Usiris, temporary abstinence was rigurumily enforetal. In Sian, all solemo acts are preceden he a prim of fasting. the seasons of tho new and full moon being especially consecrated to this rite. In Java, where abstinevce from the Hesh of oxel is part of the religion of all, Budthists and wordighers of Bralma alike, the manner and times of the chservance vary according to the religion of the indivilual. Auain. in Tibet, the Dalai-lamaites and Bogho-lamaites Lond this law in common. That breece observen and gave a hish place tuoccarimal finsthays - such as the third day of the festival of the Elensinian mysteries, anct that. for instance, thoise who came to consult the oracle of Trmhonins. lial tu ahstain from fool for twenty-four hour-is well known. It need hardly loe adiled, that the domans dil mot omit so imprortant an clement of the festivals and ceremonies wheh they allontend from their neighbours, though with then the periols of fasting were of less frepuent recurrence. Shee Thesvophorit.

As $t$ the somitic races, although we find the people of Nimewh umbraing occasimal fasts. to which even animals were minle to contorm, set the Mosaic law set aprart one day only in the whole year for the purpose of fasting. The loth day of the seventh month (Tishri), called 'the- itay of Atonement' (Iom Kippmr), or, as the holiest of the whole year, 'the Sohbath uf saboaths." was ordained for the chastenine of the Jephesk. which the tralitional law explains as meanide the strictest and most riontons alotinence from all foon ur lrink. as also from wahhing, anointing, the putting on of samkale, de., from the sumset of the minth to the rising of thre stars on the evening of the tenth day. Iu process of time, five days of compulary fasting were athen, in commemolation of certais days of lamiliation aul national misfurtunc-viz, the lith of the fourth month (Tamns), as the anniversary of the takins of Jerusalem hoth lev Nemochanczzar and Titus; the 31 of the serpnth month (Tishri), when Ishmat hat killet Gedaliah, the Jewish governor
appointed by the liahylonians (Jer. xil. 2) ; the luth of the tenth month (Telveth), in remembrance of the sime of Nelmolwadnezzar; the 13th of the twelftly month (Alar), the fast of Esther, and the day most rigorously kephe next to the great Day of Atomement:- the Ith of the fifth month (Al), the anniversary of the destruction of the tirst temple ly Nehuchadnezzar, and of the secmul by Titus. That the pepple hat at all times lieen prone to attach grrat importance to the use of this penance as a visible sign of ontwaril contrition, is clear from that ordinance of the Mosaic law which muts into the hands of the: heat of a family the lower of contining self-imposet yows of alstinence within ine limits. The community loved to express their penitence for sin, or their grief on the death of LTat men, by nccasional fastings. They were alsn consileret an efficient means of averting the divine wrath. if ineming victory wer an cheusy or of bringine down rain from heaven. Insides. fasting was nut unfrequently resorted to ly thuse whon wislecel to free their ininhs from all lindrances to meditation, as in the forty days of Doses (Exmi. xxxiv: $\ddot{-b}$, or the fast of Danid (Banid, x. $\ddot{-}$ and B). This fast of "ontemplation, as it might le callerl, semms als, $t_{1}$, have been the model imitated by the Cabbalists, some of whm are known to have fastel from sablath to sabuath. In later times, when, after the destruction of the temple, sacrifices liad ceased, fasting, as causiny a decrease in the tlesh and fat of the inlivilual, was considered to be in some decree a substitute for thr animal which had fummely tmen offered up by the priwst. From a means to repentance and inward puritication, which purpmse alone it hat been originally intended to serve, it lecame an end and a vi'tise in itsolf : an abose, imbed, neither unkonwn nor man.nomed aven in the days of the 1 rophets. If we add to this the emthrse chain of dire calamities ant ever-renewell fersecutions of which the Jews has. leen the victum for many a long century, the everincreasing number of their fasts commenorative of deaths and tribulations will he far from sumpising Most of these, however, which were superamed from time to time. soon fell into oblivion. Over and abore the six alrearly mentioned, but few entire days are now observed by the orthodox, and these mercly of a local character, Fisting, with the Jews, always imphes entire abstinence, and lasts.
 -when the sunset of the probus evenine is the sisn fur its commencement-from the hreak of the flay to the aprarance of the first three stars. sackeloth and ashes. the garle of the penitent in ancient times, are no lomger worn: but as the quecial heliness of the Day of Atmement is celelaratel hy various solemmitios (spe Festivals). son the deepnst monming orer the loss of temple and comitry is visibly expessen by many ceremonies in the Tewish synacromes aml homes on the 9th of Ah. On that day also, to add the individual to the national snrow. the cemeteries are generally visited (see Jewnit Riten). (if several hafiflays of fasting that haw survived, we will mention the first two Dondays and the first Thursiay in the secon? month (Iyar) and in the righth month (Cheshwan), (sheni vachanishi vesheni), in celelmation of the two m-eting-pints of summor and wintur: as also, several lays before the New-year or Hay of Jubment, and before the Day of Atomement. The individual is bound to collorate by fasting the anmiversary of the death of his parents, his own welding-day until the ferformance of the marriage-ceremony, and the lirth of his first-iom male child (up to its thirteenth sear-when the duty falls upon the latter himself), on the day proculing the Pesach (Pasha)

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- in enmmemoration of the spariac of the lamelite finsthom in Egyt. For the several homrs' fasts on the two New-years 1ays, and on the first six huss of the Feast of "ahemacles, we refer likewise to Festrias, ant we will only adh in condusion, that the sablath causes the postpomement of any finst - that of the Day of Atonement only execeptend -which may hitumen to be windent with it : and that childeen-girls up to their twaifth. loys to their thirteenth vear-pregnant women, and the sich, are exmpted from the observance.

In the time of charist, fasting, as we have scen, was hold in high estimation. The Mondays and Thurstays-the market-diys, on which the judges sat, and the law was read in the symagues-were especially set asile for this purpese by the l'harisees. The Essemes fasted even mure frequently. The salduces alme tork exception to this rite, and were therefore comsidered unswly. Cluist himself mether apmosed nor disapmosct of the custom, lint, as in all mattors of ceremony, allowed his disciphes, Jews and contiles, to act according or contrary to their whin hats. Ite is histanctly asamst stuch a conmothlutht, and even exchses those who did net fast. His own abstinence from forl for firty deys was like that of Doses, eutirely an individual act : and auminst a voluntary and himited initation of such abstinence, to which the spirit might move a man. no oljection whatever was to be taken.* During the first centuries of thristianity, these voluntary fasts were frequent enough; the new converts athering in most cases to their ohd rite, aml omly taking eare to change the days, which had been days of abstinence in their former religions, for otbers. Besiles, they were considered a betittinn preparation for holy acts and foasts, for ordination and haptism. The time mostly eclelmater anntally in common liy all were the forty hours from Friday aftemmo to Sumblay moning during which time Clurist hay in the sepulemere But not lefore the chl oi the seconi century was anything like an urlinance $\}$ ormmanated with respert to fasting in the new religin. It wies first Montanus who, as the Paraclete, introduced, anomy other laws of excessive severity and rigmor, iosting, as an inhilition upon the faithful. The Wednesdays and Frilays, as the days when Christ was taken prisoner and crucitied, were made days of strictest abstinence from all fond; while on the other days of the week. dried, monked rictuals only were allowed. Ascetieism and monachism hat therr share in the gradnal development of the doctrine of the necessity of mortifying the tlesh, and as a matural consequence, in the urowth and dillusion of the custinn of fasting. Fet, in the first six centuries, the difference in the varions C'hristian commmities

* Roman Catholies, however, maintain that all the words of our Lori, which to Protestants appear to discountenance the boligation of fastrug, are directed exclusively arainst the ostentatious and self reliant fasts of the Pbarisees. They even miderstand the language which be used in condmning the practice of the Pharisee fasters, as containing a direct exhortation to his own disciples-not that they should abstain from fastingthat they should fast with suitable dispositions. They hohl, moreover, that in exempting his disciples from fasting, he had regard only to the actual time of his own presence among them. It was incongruous, he said, that the chididen of the marriage should fast as long as the lridegroom was with them; but, he added, 'the days will come when the bridegrom shall le taken away from them; and then they shall fast in thase drays (Mark iii. 20; Matt. ix. 15). Hence they infer, that from the time of our Lord's asconsion the practice of fasting hecamo obligatory on his discipdes, the temprary cause of the exemption hitherto existing having ceased.
was not ereater in any other doctrine or ermony than in this. lhishors and comeils. however, gradually fixed the times and seasons for the whole of -liristendom. The 40 heurs hat gradually become 40 days. calleal the Quadragesima ; and the Comeil of Orleans, in 541, male it hinding upon every Christian not to bat any meat during this time, save anly on the sumbars. The eishth council at Toledo, in the 7th c., deelarm those who ate meat durine lent, sinners unworthy to partake in the resturection. From the Sthe to the 11th, when a gradual reaction set in, the laws of fasting and the pmishments awarked to the transgressors became stricter and stricter; interilict and excommomication were among the penaltics. By degrees they had become so mumeroms and different in kind, that they were divided into-l. Jejunium generale (a fast hinding for all) ; ․ Consuetudinarium (local fant, \&e.): B. lenitentide (atonement for all transgressions): 4. Votivim (ennseguent upon a vow); 5. Voluntare (ior the better carrying out of an umbertakiag). These, atain, were kept cither as 1. Jejunim naturale (an eutire abstinence from fool or drink, especially in preparation for the reception of the Eucharist) : 2 . Abstinentia (certain food only being allowed, but several times a day); 3. Jejuninm cum alstinentia (the same food, but which must be taken once a day only); and 4. Jejuniom sine abstinentia (all kimls of food, but only ouce a day). The fool prohibited on partial fast-days inelnded, during certain periods, not only the Hesh of qualrugeds, fowh, and fish, lout also the 'lacticima'-i.e.. all that comes from qualruped and líre, as butter, eggs, milk, \&e. Wo camot here enter into detail; the discrepancies and difterenees of oprion with respect to the times and monles of fasting, or to the fool 1 rohiliten, being, even among successive popes and coutemporary bishop's anil hilers wi the chureh, so numerous, and involvel in such olscurities, that the chareh historians themselves shrink from enomerating them. Suflice it to say. that they gramally developed in the homan Chureh into-T. Weekly fasts, of which rriday, as the day of the erucitixion, scems to have heen early and generally observal. To this was ahled the Wednesilay, as the day on which the aleath of Christ was resulvel upon. These two days received the name of Stations; a term borrowed from the stationcs of the Roman suddiers, in accordance with the views held by the asectics anl monks, that they were the warriors of Christ. At a syod in Spain in the berinning of the 4 th $c^{\text {, , the Saturday was superaded, but this }}$ innovation met with great opposition, especially in the East, where Jewish notions regarding the Nabbath had oltained a more permanent recoguition. 2. Vigils, originally might-scrviees observed by the first C'hristians on the eve of Sundays and festivals, partly in imitation of the Jewish custom of clebrating the entrance of the sablath and oi festivals on the evening of the previous day, and
* It is only just to add, however, that here arain Catholics dissent strongly from the protestant view of this history. They almit that the follow re of Montamus dill introduce greater rigomr and frequency into their fasts; but they deny that beforo the timo of Montarns the practice of fasting was not fully recog. nisid in the Christian Church, and regarded as strictly obligatory. The very carlicst allusions to the forty days fast of Lent (ecessareccoste) regard it as an established and recognised institution. The very first fathers who allude to it, speak of it as 'handed down and observed by the church;' and so far is its origin from heing ascribable to the influence of Montanism. that, on the contrary, the earliest relaxations which the church admitted wero a reaction against tho excessive and intolerable rigour of that fanatical sect.

Iartly in fear of the danger to which a service in the daytime woul have exposed the carly converts. Although these night-serrices beeime nunecessary in the course of time, they were still continued np to the 4th c., when, owing to the abuses to which they led, they were almlished, or rather transformed into fast-days, kept on the eve of great festivals in honour of Christ, Mary, Saints and Apostles. 3. 'The great or 40 days' fast (Quadragesimal fast), the most important and most rigoronsly enforced of all. The 41 hours of fast, in commemoration of the 40 hours during which Christ's body lay in the tomb, gradually expanted to 36 , or rather 40 days, as mentioned before, in pious allusion to the 40 days of Moses, Elijah, 'hrist, the 40 years' sojourn in the desert, or the 40 eamps-all considered typical, and the fasting beame severer the nearer l'assionweek itself approachel, in which many other signs of mourning and contrition were gencrally exhibited. 4. The Quatember fasts on the Wednesdays, Fridays, and Saturlays in one week of each season, in imitation of the four Jewish fasts in the 4th, 5th, 7th, and l0th month.--There were still many other fasts, sueli as those of ordination, \&e., but as they had only a temporary existence, we cannot treat of them here. Nor can we enter into the varions dispensations granted by the chureh, or the special pastoral letters generally issued hefore Quadragesima, nor into the variations in the observance of fasts and fasting in our own days: we can only add, that they have in a great measure lost their former severity, and that only partial alsstinence is the rule in all cases. The npinion hell by the church in former lays, that fasting is meritorious, and conducive to the salvation of the soul, has undergone no change.

With respect to the Greek Church, we have to observe that fasting was and is kept with much greater severity, the non-observance of it being the least venial of sins. The days here extend over almost three-quarters of the year. The prineipal ones are the Wulnesday and Friday-with a few exceptions-throughout the whole year; the areat Easter fast, lasting 45 days; that of Christmas, 39 days; that in honour of the Virgin, 14 days; and that of the Apostles, beginning on Monday aiter Trinity, and extenling to the 29th of June. Besides those smaller fasts of preparation, whieh correspond to the vigils of the loman Chureh, they have many more oecasional fasts, which we, however, must omit here.
The Church of England considers fasting a praisewnthy, but lyy no means obligatory custom. Aceording to Hook's Church Dicionar!, the distinction between the l'ratestant and the Roman Catholic view of fasting consists in this, that the lioman Catholie regards the use of fasting as an imperative means of grace, the Protestant only as a useful exereise Ireparatory for the means of grace. In proof how minch the Chureh of England hats left the 'ruestion of fasting to the eonseience and discretion of her members, it may be observel that she has neither dufine the mole no degree of fasting, nor anywhere given a prsitive command to fast. It has been remark al that no bishop of the Church of England has in an episcopal charge laid down fasting as a positive requirement. The days named by the English Church as seasons of fasting or abstinence, are the forty days of Lent ( $\mathrm{q} . \mathrm{v}$. ), including Ash Wednesday and Frood Friday; the Ember (q. v.) days; the three Rogation (q. v.) days, and all the Fridays in the year (except Christmas Day) and the eves or vigils of certain festivals.

The Scottish almanaes contain lists of the fusttays of all the principal places in Scotland. These are generally one in each year, appointed by the kirk-
session of the Establisher ('burch of the parish, or lyy eoncurrence of kirk-sessions in towns, bat generally by use and wont tixed as to their date. The fastday is always some day of the week preceding the Communion sembey, or Sumby set apart in the Presbyterian charclies for the dispensation of the Lord's supper. It is ustally appointed as a day for 'fastiug, humiliation, and prayer.' Business is generally suspented, shops shut as on a Sunday, and churches opened for $1^{\text {mblie }}$ worship. By an act of parliament passed not many years since, factories are prohibited from carrying on work on the marish fast-day, but in conser fuence of the eecle. siastical divisions in Sentlanl, it has lweome more enmmon than it once was for agricultural and other kinds of work to le carried on. "The fast-day of a large town is always a busy day on the dailways, nany taking advantage of it for excursions, and making it a day of ammement ; too many, also, a day of dissipation and revelry. That it is right to keep up the annal fast-day in these eirenmstances is doulited by many who themselves conform to its religious ofservance, although of that olsservance fisting does not now generally form a part. Nany, however, doult if it ever was a good institution; alleging that it is inconsistent with the frequent eelebration of the Lord's supper, which they deem right and desiralic, and to which there is a growing tendency: The Soottish Reformers, as appears from the Firat Book of Discipline, contemplated the ordinary celebration of the Lorl's Sulper at least onee a month; and the fast-day, as it now exists in scotland, derives its origin from a later periol.

A few words remain to be said of the Mohammedan fasts. Islam, as an oftispring of Judaism and Christianity, afopted this enstom with many others from both churches. During the whole month of liamadan, in which the P'rophet brouglat the Koran from heaven, cating, drinking, smokint, smelling perfumes, \&c., are strietly forbidden from daybreak till sunset; fur the intervening nights, however, all these restrictions are removed. There are, besides, many voluntary fasts, expiatory like the luth of Moharram, corresponding to the Jewish Day of Atonement, or for the averting of the Divine wath in sudden ealamities, or as an indemnification for the onission of certain I rions acts, as the pilgrimage, \&o. See Jews, Momamedanism, Mosis.
liesides the Bible. Schulchan Armck, Koran, and the fathers generally, we refor to the following authoritics on this suilject: Biugham, Orig. wol. ix. I. 21 ; Fabricins, Bibliogr. Antiquaria, e. 11; J. A. Muratori, De Quctuor Tempurum Srmaiis, \&e.;
 Schine's Geschichtofurschumyn, Th. 1; Bripfe über d. Gottesd. d. mortenl. Kinde, von Dr E. v. Mharalt (Leip. 1835) ; Siegel, Altchristl. Alterthilimer; Dassel, De Jure Tempor. Gualroges., 1617; Walch, De Jejunio Quadragesimuli (Jenax, 1727); Iomborp, De Quadragesinu Peteram Christiunorum et ritione in ea quondam usitutis diss. quar etiam de recentior. Papist., Grcec, Liuss., Syriun., Grorgitn., Muront., $J$ Jrolit., de disseritur (ITelmst. 1675).

Fasting, or deprivation of food, is, in a physio. logieal sense, a state inconsistent with the continuauce of life in most warm-blooled animals more than a few weeks. If water is not suphlicel, the period is moch shorter, beng in mas commonly not more than a wery fuw days, or at most a week. Persons have been fomd in eoal-pits and mines, and in other situations where aceess to food has been impossilhe, but where water conld be had, as long as six weeks after their seclusion, still alive, thourh of course in a very feeble coulition; and a very small daily allowanee of food has supported life

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Whaver than this, as in some coses of shipured k, and "thor accolents at sead. Cases of alleoged fasting, lomerer thath this, ats in the notorious woman af Tuthury, are certainly in most instames due to importur ${ }^{2}$. The insine womlal :phear, in sume instanees to hear finting lecter than the hathey
 all. of stistaning the want of form for an alpurently indedinite priml of werks during the winter slep! lont no warm-liboblel anmal can cmolure fastine in anythine like the sume dogret as the reptiles, in ming of wheh, imbeed, tle natural state wif exist ther is wne of lumg intervals lewtorn the times of taking fool, aul in which the vital clomere of tusture is remakably slow. Thas, the rematriahle amphibisue animat. the l'ootwe anominus. has
 Fanme is trat of salanimulers, turtuses, and even sobldishes. In fastang, the homy ormbally emaciatces, most of the sorretions are arrested, ir greatly diminishat, amb at last the amimal hoat falls rapully in all parts of the lroly. In attempetime the recoevery uf persons redumad liy fastiner fond must lne given in rery small ymantitios at a time, and of the most nourishing and dioestible puality; stimulants shonla he either withueld, or bery eantionsly administered. The most important point, next to the reosulation of the foot, and sometimes eren before foom is given at all, is the removal of the torpor and chill of the buty by wrulually applied leat. with friction of the limus. see 'Jitemann's IMenculuy!: Burlath's Ihysioloyy; Chossat. licedrederss sur l'Inmeitiou.

FAS'T AND JOOSE is the mame of a cheatiner game, also caller 1 Preking at the folt, whiwh appeats to hate been much practiand hy the eiposies in tha time of shaksperare. 'The fullowine is a deseription: - I leathern left is male up into a momber of intrieate folds, and placed elgewise ulom a talle. One of the folls is mate to resemble the millue of a wirlles so that whemer shall thenst at slewer intu it womblathink he held it fast tor the table; wherens When be has so ione, the persom with whom be Hays may take bohl of both emes, amd draw it away: Thae game is still praketised at fairs, races, and similar moetiness muter the name of lrote the Gumtr: the oriminal phrase, "Fast ame Lamse", howerer, is mow used to designate the eobltuct of those mumerons sliphery characters whose conle of othes dues not forbid them to say one thins and an amother.

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FA'STI. Fas, in Latin, sisnities divine law, and feseres, anything in acordance witl divine law. Honee the thes fost or lawtul days, amome the fimmans, were the days on which it was lizwinl to tramsact business lefure the protor. lint the ancreal lomks, in which the lawfal ditys of the yoar ware morked, were themselves denommated yanti, and the term was employerd, in an extended sense, to sienify varinus kinds of registers, whide howe heen niten eonfoumbed with wabli other. These registers fall into two prineipal divisions-the lasti succi on Kialembares, aml the fasti Amales or 1 listarici.

1. Pasel Kiblomberes, or calondars of the your, were kopt exchasively liy the priests for ahout four "ronturies aum a half after the buibling of the eity'The aperarame of the new mom was proclamed by ${ }^{4} l^{n}$ antifex, wha at the same time ammanced to the [enplo the time which woud intervene ]retween the


 iestuable of the month, and the , lays on which they would fall. In the sione way, those who internded to go to law, learmed on whit days it would be
right (fose) tu do so. The mystery with which this lore wats surmmaled, for purpinsos of power and podit. hy the fivonrad class, was dispellem ly Cu. Flavius, tibe soribe of Aprias "acous, who surreptitionsly enpled fron the pontitieal look the redusite infor. mation, innd publinheal it to the people in the forum. Fown this. timotables (justi) hecame eqmonon, very mash resombling mondern almanates. "They contained the days aml mouthe of the yoir, the Nones, Jdes, l:wful aul unlawful days, \&e: ; astronomical observations on the rising and setting of the fixul stars, the commencement of the seasoms. brief notices concernines the introduetion and signification of cortain rites, the dedication of temples, the dates of siotorios, disasters, and the like. In later tinnes, the explints and lononurs of the imperial family ware shaly entemen in the ealembar. The celdorated Festi uf Owin is a sort uf purtical companion to the calembar, as published ly dulius Casar, who reverndelled the fobmin year.

Sevoral very emrions spoomens of fasti m stane and mathle have heen diseovered, of which one of the most remakad, ${ }^{\circ}$ is the kalembarima Prenestimum, which steme in the lower juart of the formon of pranceste, descrilnd by Stutmmins. Of these ancient fasti, cheren are commerated by Foggini, a learned Jtalian antipuary. One of the most interestins is a rumal almanac, known as the Kalendarimm Rustiemm Farnesianmm. Tt is cut on four siles of a culue, each side of which is diviled into three columns, each colmun c'mbracine a month. The varions agrienltumal eperations to be performed in each montla are given on this curious relie, in arlelition to the ordiway information conteincel in these calendars. In the numtle uf lay, for example, the rustic is told that his corn mast be weorled, his sheep shom, his wernl wathluel, de.
$\because \quad$ Fratit itmuntes on Mistorici, were chroniceles, cuntaninus the names uf the emosuls and wher maristrate's of the your. and an enumeration of the mont mararlable erents in the history of Fome, noted down opmosite the days on which they "cemrenl. From its application to these chronieles, the worl fasti came to lee wsed by the pocts as symonytaons with historical records. A very inter. estiner slechnen of fosti of this class was discovered in tlie furm at lome in $15 \frac{1}{2}$. The framents into which it had been hroken were collected and arranged hy the 1 indinal Alexamber Farnese, and phaced in the ( $: 口$ pitn), where they may still be seen, together with sone aditional !urtions which were discovered in 1817 and 1S1S. Se Smitlis Dictionary of Greek vad liomen Autromition, ruce " F'asti,' and also the artiele on ' (alembar' (loman) in the same work.

WAT LUTE is the term applied to a composition of linsem ail and pipeclay. See Lerm.

EA'TA MORGA'オA is a striking kimm of minge observel in the Strait of Messina. A spectator on the shore sees imaqes of men, houses, ships, \&e., sometimes in the water, sometimes in the air, the same object having freguently two images, one inverterl. See Nifidac.

FATE, FATALISM, express a conception which has more or hess prevaled in all relirions. The words are derived from the Satin Fulum, which has pumarily a passife signification, denoting some. thing uttered a decere or ardinance. The Grecks (xpmessol tho same thousht ly Fimmanené. Motra, arain, was the autive personification of the delenthe genlless fate or flestiny. It represented, in the wrea mythology, the inal monotheistie element the varue V'nity bimbing together and dominatiog wer the crowd of Olympian deities. In Ilomer, Moita las a donble meaning, apraring sometimes as superior to the will of Zous, and sometimes as

## FATES－FATHERS OF THE CIIURCIJ．

inferior to this will．With the course of Grecian thought，the ennception of liate becane more spirit－ nabised．In 太schylus it is an inexor：uble Destiny； in Sophocles aull llato，it is mure of a free and ordering Will．In the later firms of fireco－Iinman specolation，again，it undertoes varions monlifica－ tions．With the lpieureans，it secms ilentical with Chunce（Tuche）；with the stries，it is the sery onnusite of this．In the one case，the Alnsolute is a mere bind fatality；in the＂ther cisse，it is an immiuent ncecssity of reason，wrerning＇with irun sway the apmarently aceidental phemomena of lif．

In the twengreat religions of modern times，Chris－ tianity and Mohammel lanisn，the same conception is found in varimus forms．In the latter，the lighest is conceived as an arlitrary and inexorable law， swallowing up every lower law of activity，ani promittiag mo scope to freclemn of develprisent in human nature．In Christianity and the marlern speculation which it hiss cempurel，it shews it．elf less liroally in the well－kmon dinctrines of l＇redes． tination and of Philosopldical Norecessity：ln the Predestination theory of Augnstine，Calsin，and many others，the old fatalistic ductrine is requuli－ ated；the recognition of a free determining element in the divine Will，separates their idea of it alto． gether from that of a mure blind Destiny；but the intluence of the monle of thenght wat of which the oht idea sprumy，alpuars in the manner in which the divine decrees are sometimes spoken of as incxur－ ally overbearing human frectom．lin the ductrine of phitosophical necessity promulgatell ly Leilmitz． Elwards，and in a sumewhat diflerenit form hay Modern Pusitivism，the sume illaa emerges under the name of ineritable sequence of an invariable comection linking together all phenonema material and mental．An innnutalde law is declared to pervale and hamonise all existence．This is a much higher conception，but it is not difficult to see liow easily it may pass into the old pagan doctrine of Fate．
The doctrines of Predestimation and of Phino－ sophical Xecessity have been supposel mutually to sumpart each other；in reality，however，they are very different doetrines．The wine starts from the dominatins conception of the divine Will as over－ ruling all things，and approaches fatalism ly aserihing in curtain easus such an alsonling cnergy th this Will as to leave no ponver of free action to amy ather will．It cenccives of everything as swallowed up in the single omminotence of the Divine．It is Pentheistic．The ether starts from the dominating conception of law in nature，mul apprwaches fatalism by investiny this law with an immutalle and self． sulsistent character．It lowss at all existence as a mere undeviating rintine of duclopment，and tends in exact oppmsition to the wher doetrine，to shat ont the Divine bechinit the screen of the Natural． It is ．Itheintic：It is of course，mercly the tom－ dency of the respective speculations that is thus characterised．

The conception of Fate springs irresistibly from man＇s consciousness of the trimscending greatiess of what is outside and above his own feeble existence －of the oljective Fower that cacloses and moulds his own suljective aetivity．As such，it will never wholly disaprear from humau speculation，however endlessly modified it may be．

## fates．See Parce．

father，Sue lafemt and Cimld，Pamley， patria Potestas．

FATHER－LASHER（Cottus bubalis），a very common fish ou the British coasts，the most spiny of the Pritish sprecies of Cuttus（q．\％．），and parti－ cularly arned with strong spines on the back of the
heal－which is haree－ant un the gill－eovers．When tonchad，it distenls its，gill－covers，sets out its spines，and assumes at wry threateming alforamece．


Father－Lasher（Cutlus bubutis）．
Its arneral aspect is indend forldiddins，and even the hittle loys whu tugle from the rucks and pier－ hoals are usually averse to tonch it，although it is sail to be whilesome and arceenhle food．It is of a brown chlour alnve，whitish leneath，curionsly marbled and spotterl，the fins marbled black anil white，In sentlaul，it bears the name of Lucky
P＇romb．

PATHERS OF THE（＇HITROH（Putres Sechsiestici），certain early writers of the Christian （＇hurch．The term Ahha，Graveisen 站反us（Father）， ine nse among the Talmutista as a synonym of lialhin（my master），and comstituting，acoorlins to Maimonides，the thint or lowest homorary title of a Doetor if the Divine Law，was in the first centuries of＂hristianity appliei indiscriminately to all thenlogical writers who were distinguisholl ly their leamings，grnius，of piety．Gradually，how－ ever，the word Fathor，or，mure fully，Father of the＂Church，was contined to those teachers whose writings were considered pre－emincutly arthodox， and who might lee louked unon as the moyenitors，as it were，of certain doguns，upon the development of which they hat exercised a more or less direct inflecuce：while those writers whodiverged into the dields of heretical opinion were called simply Serip－ tor＇s Beclesinstici（Chureh－writers）．Out of the num－ lew of the former，some few master－minds，to whom the church owed a still greater tribute，were again singled out is Macturns Ecclesim（Doctors of the （lhureh），which title of preeminener，however，is lestowed on many writers who livel sulserpuently ts the time of the Fathers，in eonsile eration of their ＇purer and more excellent doctrine＇（Benctict，xiv， Lullta，Milit．Eccles．）．
The temproal limits within which the Fathers are to lee confined，as well as tha－ir proper share of withority in matters of faith，have long been wints of grave discussion．While some include the Fithers of the Ist c．，generally called the Apos－ tulical Fathers，on accuint of their being the con－ temporarices or disciples of charist and the apostles， they are excluded by others：again，by some，the 7th c．is made the closing perion，while athers carry the list down to the $1 \frac{12}{3}$ ．or even the 13 th century．
With respect to the authority of the Farthers，some， like Fredecis，held their words to be as saered as those of the frinhlets and sacred writers ；while uthers，like Alphomso if Castro，Melclius Cano，and Cardiual Cajetan，ridiculed the notion that Sym－ machns should be made equal to St Paul，or Didymns to St John the Evangelist，Others，again，like Pope Gregory and the majority of writers，thok the midulle course of regarding them not as infalibible， much less as Irophets and apostles，but held，that

## FATHERS Of THE CHURCH.

when in matturs of faith the most perfoct ami man orving manimity reioms ankog them, then and
 squak through than. See Jrammons.
hamense as is the range and varidy of their
 porat, historimal, or dommation, se also is the disersity of their individual valum. Kothing can h. further from historical justiee than either the whone. sala latation or combemation of these writers as a luly: bat whatever stand we may take, we tannot hat see that they are of the itmost moment. siretching as they do wor the entire extent of that periud which forms the thmine point between the antique and mokern world, they faithfully and often uneonscionsly purtay that awfin change, of which they were in no shall derve the instru-ments-the gradual wame of ohl faiths, amb of an oht rivilisation, and the show and struggling rise of that which was to rephee them; while they
 the same accuracy as the most monchtans event, as enoh hapmend th bear uma their subject. The Ihilusomer, the histomian, the antiguary, each ami all will find their writings, as a whate, to contain an inexhanstille fumb of instruction. Wino less interest, ferhap, are their works in rhation to the writers minithally. These, issuing from all parts of the then known worhl, from all ranke, all creeds, cond not hat inpress the stamp of their nationality and callinge, hosiles that of their yonth on age rigom or fechleness, upn their writing - Jow, Greck, loman, African, spanard-orator, finet, lawyer, statesman, priest, they all hring with then that Which was their own before the mannaced the new faith: their dialectic pawer, their fatastic pucter their graeful spech, their stern ansturity. What Greck suluthety did the retically for the dewernmont of doema in Orimen and Athansius, that lioman thoronghess did practically for the rwetion of the hierarchy in Lew the Great and Girarory III. ; white from Erypt came asceticism and momachism, the ascendency of spiritualism ever s.nnthalism is owing to those who came from the northern coast of Afrima How far Flatoni<m, and especially nea-llatemism, Aristotle and Creck philosophy generally, are fomm developed in these works, and infused into the new faith by the former toachers of the acalemies them$s$ slves, who mustly retainel their ald fhilosmpical garl, upon this, as well as upen many other points, we must furbear to mbarese.
We will now proced to take a brief survey uf these writers-referring for further information to the special articles on the moreminent amony then. Accorling to the now grmerally adopted methon of datine thom from the Ist to the 7 the., they are divilen into two distinct furjula, the first of which grees down to the Conacil of Nictu, 3 an ar. Of there who heat the list, the Apstolic Fathers-so calleth from their sulpment commetion with Christ and the ajostles-very little wed be sain, ats their writima, which are mostly of an ascetical character. have come down to as in a command matilaten! state, and as the writers themselves owe their chief calderity to the times in which they happenel to hive. We have hore Pamabas, the son of "'conster,
 (llement, suppoed to have been the third Bishop of lome; and the Clement montioned by St f'and (Philipp. iv. 3): Ihrmas plentical perhaps with the Hormas of Sit l'aul's Ejistle to the liomans (x xi. I-4); Ignatios, Bishop of Antioch; l'olycarp, Bishop of Smyrna; l'apias; Dionysius the Areprogite, de. Nixt follow the Apelogists, in those Fathers whom chiof aim was the defence of the new faitl aribuct the Jinnan state, and non-Christian anthors, and who
were the first to make their scientific culture, ame anme esperially the l'latumic phalosophy, sulservient to ("histianity, for this purpose: Quadratus the: 'Evangelist." a trawhing missionary; Bristides, an Athenian philosupher ; Justin Martyr, the well known anthor of the two Apulogies aml the Dialogue with Trypu (or rather Jarphon); Tatian of Assyria, who, hating "xamind the different forms of worship, as well as the systems of philosophy prevalent in his time, felt satisfied with mone lut Christianity, and became a disciple of Iustm, and a vinticator of the fililosophy of the larbarians: Athenagoras, who adtressel his A polugy to the Emperom Marcus Aurehins, and his son (ommolns, ani) wrote a Defence of the Doctrin: of the lisesurretion: Theophilus, Bishop, of Antinch: Diltiales, \&c. Next come the Churels Fathors of Asia Dinor, men of more prace tical and perarful tombenes: Hegesippus, pertajes an Fhionite; Jrentins, Bishop of Lyon and Vienne, who wrote a refutation of the finostic system: Hippulytus, his disciple, of unknown lirthphaco and renownel name. In the North African Church, the develoment of which is of the utmost moment, inasmoli as its handage, dumas, and laws were admend loy the greater part of the Cliristian world in the West, we fiml lentullian of Carthage, the rhetorician and atwocate, a man of profomad mind and yast inlluence; Cyman, the anthor of the Tratimonies in faviur of Christ; Commorliin, the writer of the finhs of Living; and Arnobins, a rhetorician of Nicea, in Numbin. 'The lirst comparatively barren, thounh otherwise highy jomontat chureh, is the Soman. The pre-eminently practical homan mind looked more the the warl growth and welloeing of the chureh than to literary excellence, and thas we have only two distinguished anthors to be noticed here-the presbyter Cains, kuown as an oppmont of the Montanists ; ame the Presbyter Novatian, who wroto a treatise on the bewish laws respecting fonel. Than hurch which, more than any other, cubavarem to combine spachation with faith, and which eradually became, through its high decree of culture amd erndition, the very eentre of Christianity, is the Alexandrian. And here we have l'antemis ; Clonent the Alexandrine, chielly known ly his Stromatia or Elements of the Gnosis ; Grigen, called Alamantinns, the eminent Neolhatonist, born 18.7 A. b., in Alexmmrin, one of the most influential writers of the whole Christian Clureh; Ilerenlas, with his disciple Dionysius, a hiberal and moderate man: Gremsy, the worker of miracles; Jimphilus ind Julius Africanus, the lirst Christian chorugrapher.

In the second perion, which dates from the Nican Conncil, and comes down to Gregory 11., 601 A. D., a perion allogether superior, on account of the great number of intellectual and erulite men who devoted their lives and labours to the charch. we have to distinguish the Greek from the Latin Fathers. Among the former. we have again ts draw a hine between those of the Alexandrine schoul-like Eusebins Parphili, the IIerorlotus of the church; Athanasius, the father of orthodexy; Basil the Great, Hoctor Ecclesia, atad his hrother Gregory of Nyssa; Gregory of Nazianzen, called the Theolorian, ly way of eminence; Didynus; and Cyrillus, some time latriarel of Alexandria, the chief prosecutor of Nistorins-and those of the Antiochian school, where wo find Ephraem Syrus, 'the prophet of the Syrime:' Cyril of Jernsalem, the convertel Arian; John Chrysostom, of brilliant rlopucnce; Diodorns, Jishop of Tarsus, one of the chief fountery of the Antiochian selonl; and Theodorethes, bishop of Grus. besides these, we find, of Girek lathers who lelongred to neither school - Epiphanins, the violent adversary of Origen;

Socrates Scholasticus, the continuator of Ensehius's Ecclesiustical II istory; Philosturyin; an Arian Church histerian; Logomenus: Lratims ; Macarius the Elder, chietly known throngh liis miriacles and combats with the dexil; Iropplins of Gaza, the rhetorician: and Jwannes ichulasticus, famous throngh his collections of cannical law. Among the Latins, we have to emmerate first the African Fathers: Fahins Victorimus: Ancustike of Tagaste in Numjdia, the groatest dugmatiit of the Western Church; l'one Gelasius I. (492-496), who finally fixed the eamm of the Bille for the lioman Church: and the Bishops Fulgentins, Junilius, and Facundus. Of Spaniards, we Lave l'rulentius the foct: l'aulus Orosius, whom Angustine used as his messenger to the East in his controversics with Pelarius. Oi Gauls there are Hilanius l'ictayiensis, Lishop of Poitiers about 350, the Athanasius of the West: Paulinus of Nola; Sulpitius Secerns, fricnd of Martin of Tours: Yineent of Lerias, once a sublier, who wrote under the name of Peregrinus; Sillunins Apolinaris, Bishop of Clermont; Gemadius, the author of an ecclesiastical liturary history; Eumo. dius from Arles, who exertel linuself to unite the Eastern and the Western "hurch: and Gregorims Turonensis, who wrote Ifintoried Eerlesimstien Froncorum, the hasis of Frankish history. From other countries we have Nethdus, an Irishman; Joannes Cassianus, a Seythian : aml Mereator, of nulemwa birthplace. We conclude with the ltalians themselves: Lactantius Firmianns, the Christian Cicero : Julins Firuisins Maternus of Sicily; Ambrose, Metripmolite of Milan, who raised his see to such a power that it dared to resist lome herself up to the 12th century; liutinus of Aquileia, defender of Origen against the charee of heresy lrought arainst him in the West: Euselins Hicronymus, undoultedly the most learned of all the Latin Fathers. and who mastered also the Greek and lebrew languages, collecterl in Palestine the most valualle notes for the elucidation of the serijtures, and also correctel the Latin ellition of the Tulgate ; P'ope £.eo 1.; Poéthins ; Aurclins 'assiolorus, whase Historict Tripartita, in twelve Jooks. served fur a thousmil years as a complendium of ceclesiastical history; the two procts, Arator and Vemantius Fortunatus; and Pope Gregny I. (500-bi4) is regarded ly Protestants as having first given the We estern Church its peculiarly Foman Catholic stam? ly developing the idea of the Eucharist into a Theophany, and makiny it the centre of the worslip. His works, especially his letters, ave invaluahle for the study of his own timus. especially for the history of the conversion of the Whest.
On the Mrs. of the Fathers, we rcfer to Potri Lambeccii Commentorii de Bibliotherta C'ravarea Jindubonensi. The elitions of tho worls of the Fathers are of two classes-those of the individual Fathers, whose writincs are the most roluminous and of highest dognatical importance, and the weneral Patristic collections, which comprise the writings of the less voluminons or minor Fathers. In the former elass, the first Hace, berond all dispute, belongs to the celelrated benedictine ellitions, by the menilers of the great Maurist conureration of the French Fenedictine order (sce lexemictives), of which community the task of elliting the Fathers came to be considered as the recognised work. The Penedictine culitions of the greater Fathors, with the exception of two or three, still maintain the rery higlest place in the estimation of the learned. Of the collections of the works of the Fathers (which, for the most part, consist of writers not pulblished selarately, the most important are those of La Fique, Gi, Hland, Tiösler, Waleh, Zimmernan. ani Dligne, the last still in progress. Cardinal Mai
has alsonale ensiderable alditions to the Patristic collections in his Dihliothecr Putrun, Spicidegiunn Romanum, and Clessiri Auctores, as have the Liene. dictines of solesme in the syitilegium solesmense.
FATHOM, a measure of six feet, principally used in refercuce to marine simulincs, and in mines. Originally, a fathom was takem as the width to which the two outstretched arms catendel.
FA'Tlillioes, or FATHMITEs, the name of an Aralian dynasty which reigned for nearly two centuries over Erg7t. Its fumber was MabadiObaidallah, who flumishel from !10 to 934 A. D. IIe asserted that he was descendeld from Fatima, the danghter of the Prondet, and 1 snach, a grandson of Ali. He thus wom over to his side all the alherents of the widely difflusel lismaelites, an "xtravarantly schismatic sect of Mlohammerlans in Airica, and uverthere the race of the Aghabides, whin rulech at Tunis. His suecessor extended his d,minion as far as Fez, and his desecentant, Xluëzz, in the year 9\%0, conpincred Enyt, cxielled the reigning family, renuvel his ant thither, founded Cairo, assuanch the title of Calif, thus proclaiming himself the lawful sucerssor of the froment, and subuned Syria and Palestine. After the death of 110 eizz, the F. maintaines their high position for some time: lut gradually degeneratent anl resigued all the cares of goverument into the bands if their viziers. Their frower now rapdily declined, and their vast territuries melted away. In religions matters, the F., becanse they were raisell to jower hy the followers of Ali, took unam themselves the protection of the Shite sect. and the establishment of the 1-maelitic ductrines. Beetween the years 104-1021, the Calif Hakem-Eiamr-Atlah jersecuted the ortholox Modammedans or sunnites, as well as Jews and Christians. Ife foundel an acadeny at cairo, and endowed it largely. hat connected with it a secret suciety for the diffusion of lsmaditic opimions. In the first stages, the novice was shewn the intenalde mature of the procelts of the Koran: in the sixth, the adrancel stadent fonnd that religions legislation $u n s t$ sive way to the claims of philosophy ; in the seventh. a mystic pantheism was jrovel to be the true 1 hilusondy: and finally, in the ninth, the initiated discovereth that he was not requirel to belicte mything, and might do whatever he pleasel. llis system, with consilderable molifications, foum a home among that preculiar people the Druses (q. w.). After the leath of Athin, the last of the F., in 115!, the founter of the dymasty of the Ayulides, Salah-ed-din (Galadim), thak prosession of Efgyt.
FATS are those nily sulst..nces which are solit at orlinary tomperature. They du not differ essentially from the liquid oils. See Oles aid Fits.
Fats, Amimal There is considerable difference of opinion anum, st chemists regarling the exact nature of the fats necurring in the animal body. Accorling to most chemists, they are composed of an almisture of three soprate fats-maryarine, stearine, and Meine, of which the two former are solid, and the litter fluin, at orlinary temperatures. Heintz, who has carefully stulied these bodies, Aeclares, howewer, that margarine is not a simple fat, hut a mixture of stearine and palnutine (a solid fat occorring in Yalm-cil) ; and he consilers human fat to lee a mixture of stearine, falmitine, and cleine. For the chenical eharacters of these substances, we refer to the articles Marighine, Oleine, Pammine, and stenpist, and we procech at once to the consideration of the physidlogical relations of the fat.
Fat, usually enclosed in vesicles, is foum very extensively in the animal kinglom. It is abundant in many larva, and occurs mure scantily in most

## FATTY ACIJS-FATLITV.

insurts. It is met with in the mollusca, and is comparatively abmmant in all the divisions of the vortulrata. In most tish, it oceurs thronghont the lowly, but is espocially abmatant in the hiver, where it is fomme io the hepatic ecells, amp not in its own characterntic vesicles. Jn reptiles, it exists chirely in the abolomen. In linds, we tsperially tiend it alout the furatomom, and waler the slim. In mammats, it is very meacrally dithoscal. lut the arcatest puatity is muler the shin, in the (mentum, aml romm the kivlneys.

The puantity of fat in the luman buty varies consinerably it lifforent proveds uf life. In the
 any fat; in mew honn chihmon, there is usually it comsiderable quantaty ui this substance depusital moller the skin, and the orsanisn contmues rich in f:ct till the age of palerty, when a marked diminution of the snlastane berors. It agtim inereases almon milille life, and then meastonally ocemrs in great cacess f for example thare or finir inches of fat we nut infrequently fonnd under the sline of the abdomen in corpulant pertons.

Extrambinary deposits of fat in some ponticular part of the loily are observed in ecrtain races of men and anmals. One of the most remarkable txamples of this peculiarity is afforded ly the Jouttentut womme in whom the fat acemmulates in the ghateal region to such an extent as to give a most remarkable prominence to that part ui the body; and a somewhat analogons depmist exists in a variety of shecp (theis sheutopagk, the fat-hattocked sheeph), in which a large mass of fat, sometimes attaning a weight of foirty poumls, is developeth on the buttucks, and takes the place of a tail.

The origin of the fat in the amimal body must nmatobedly be chiedy referred to the fat takem with the forid. It has, howerer, been prowed ly the most carcful iuvestigations on rarions animals sulb. mitted to the mocess of fattening on liees ful with cone-sugur, or with homgy containing searedy any wax, and on the larye of the insects inhabitiag galls, that the anmal, like the vegetable organisn, has the power of forming or problueng fat, far more fit leing foumi, in these experiments, in the lowly if the animal, than conlal be referred to the fat taken in the ford. The exeess must therefore have been formed either from the won-mitrogenous portion uf the fool, such as stareh and sugar; or from the nitrogenons matters, such as tilrin, allmmen, de. In the case of the lees, it was distinctly proved that the fat was formed from sugar ; while in the calse of the larvia of the gall-inscet, it was similarly shewn that it was producmi from the starch which foms the interior of the gall in which the animal lives; and as we lave no corresponding evidence of the convertilility of fibrin, albmmen, de, into fat (atthough such a eonversion is by no means improbable). We monst for the present regard the nonnitrurnous fooms as the chief fat-formers next to fat itself.

The physinlogical value of the fats is chue partly to their physical, aml partly to their chemical characters.
'The usas of the fat deposited bencath the skin are, first, to mutect the holy from external shoclis by a miform diffision of pressure throngh the whmle alipose tissue; and, secomi, to keep up the luat of the lanly, by materially checking, throumh its very slight comlucting power, the luss of free leat lyy radiation. This use of the fat is most Wharly secn in some of the lower animals (the seal, whats, \&e.), which are expused to very luw bemperatures.

Another physical use of fat is to promote the mobility of varions orgaus. Hence, in cases of
extrome ennabiation, it islways remains in the peats where motion is most esseintial, as the heart, and the orlint of the eye.

Another uf its muprtant physical properties is that of rombering other horlies subple, and diminishine their lrittlenes. In this point of view, the use uf lat is very consisponous in the bones.
'l'lue' chief chemacol use of the fat is its power of caciting and sumpenting the animal lowt. In the wablation of the fats in the animal oranism, Whether the frocess le exadual mernid. at large :mmant of lacat mant nucessarily la liberated; ancl that they are undisco, and for the most part reduced to varhonic achl and water. is evident, becanse they mother apmoar in any prantity in the excrotions, nor, as an germal rule, aecomalate letyond a certain pont in the moramim. An aceumulation of fat thas serves an a reservoin of combustible mattor in time of ured. This is "speially evident in the casce of hybornatimp mamamals, as, for example hedgelogs, in which in emomons quantity is deposited jusi before the hybratans perion : during thas period, it gadnally disablears, its cabon heine slowly consumed in the respiratory froess, and kerping up the animal heat.
fiat is, morcover, one of the most active agents in the motamophosis of animal matter. Lelimam asecrtabucl that a eertain, althongh a small quantity of fat was indispensable to the complete gastrie ligestion of mitrogenoms food, a fact which is confirmed by the uhservation that in experments on artiticial digestion, the solution of substances nsed is ford is conshderably accelerated by the presence of a little fat. 'l'lie ocemrence of fat in the milk and in the core, as alse in all highly cellular orams (as. for cxample, the lover), is a clear indieation that this sulastance phays an important part in the process of ecll-frmation: amd no ammat ecll or eell.yichlimer phasma las ever been olserved in which fat is not ac comstituent.

An umber arcmonation or increasel growth of the fatty tissum gres rise to the comblition known as Obesity (q.v.).

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FATC'ITV, (1) lUNENTIA. consists in the imbairment or extinction of certam mental powers, or of all. lisquirol has quantly but deseriptively said that the indiot and imbeole are poor who have never been rich, but that the fatuons on doments are rieh who have been made poor. This impoverishment is sometimes so extreme, and the sutferer is so little intlucued by consciousuess as to lose a knowledge uf his own existence : and sa little ly impressions thronnt the external sonses, and ly the instincts of the sensory gangla, as to le egually ignorant of the existence of others. Life is vegetative merely. This deprivation may be partial of complete. It maty alpear as a weakuing of sensillitity. This is int the tolerance of prowerfal or painful in. pressions, or inditierence to such, springing from abstraction or engrossment of the attention, but positive extimetion of perevption ; w it may present the more common form of chfocblement of intelli. Hence, of memory ; of the will, where the patient is apathetic, passive, plastic. 'l'he disuase may involve the alfections and the moral sense, and abrogate the power of elecision, and all spontaneity of action and thought. Ineoherence in ideas and words may be made to constitute anotlee Lomm, although gemerally regaraled as a chanateristic; whether it amonnts nerely to forgetfalness, or to confusion or irrationabty, to inconsecutiveness and inability to express instinets ind wishes. Irelusions and hallucinations may eo-exist with these comlitions, fut, like the read impressions received by this class of the insanc,
they are feeble, fngacious, aml uninfluential. U'nder all these aspects, the essential clement is privation of posser ; and this is met with as a specific mental disease, arising from obvions canses, unassociated with pheral alimation, acute in its mature, aml raph in its promess. It is most frepmently the discase of yunth, if the period if puberty, contemporancons with growth, with debilitating and exbanstive processes, amb depending, in all prohalility, as in the other forms, upon insuflicient mutrition of the brain. It this age, the imjury is reparable, and what may be designated juvenile dementia, has the rare distinction of leing curable. More fremontly, it is the sequel of mania, molancholia, aml severe aflections of the nervous system. The deterioration here arises from actual changes in the nurvons structure, which render halthy nutrition impossible; so that, althongh mitication, and sometimes to a marvelloms extent, is within reach of treatment, recovery is believed to be impracticable. Again, it is an affection of whl age; and althongh senile lementia may sem lut an exayorerated state of dotage, it is accompanicel by such marked physical changes, as to leave no doubt that it originates in circumstances differing widely from that gramal degeneration of the tissues which is evidenced by the 'second chillishmess and mere ollivion' Lastly, this state may follow fever, when it is transitery, and generally of brief duration.

Fatuity is one of the few momind mental conditions reognised in nur legal cole, even ly name, as relicring from the consequences of criminal acte, and as disqualifying for the alministration and disumsal of property: Esjuirol, Des Meted. Ment., tom. ii. 3. 219.

FAUCHER, LEON, a French puhlicist and statesman, was horn at Limoges, sth september ISU:; stumbed at first bhilology and archeology, in which branches of knowledge he a but about the perimi of the July revolution (is30), betook himself, with genuine enthusiasm, to journalism and political ceonomy. Ie became snecessively editor of the Temps, the Constitutionnel, ani the Courrior Francetis. These functions occupici him from 1530 to 1842, during which perion he published many articles on questions of pohtical economy: In 184: he began to write for the Rave des Dentr Mondes a series of articles on the imiustrial condition of England. The whole were collected intu two volumes, which appearel in $154 \%$, under the title of Eindes sur C"Angletere, and ennstitute the mast weighty and substantial of all lis pronluctions, though Englishmen reckon the author greatly in error in many beints. At the general elections of 1846 , he was clected for the manufaturing eity of Pheims, where his mpions on tariffs were hiehty appreciatet. In the Chanler of Deputics, he roterl with the dynastic opposition. A realy but hy no means brilliant speakcr, he came forward as one of the leading advocates of free-tranle, and publisher in the wiolde, and in the Rirue des Deux Momtes, a number of essays on national economy, characterised by their vigorous and spirited argumentation. After the revolution of 1945, he sat buth in the Constituent and Legislative Assemblies for the department of Dlaine. When Louis Napoleon was chosen president, F. hecame tirst Minister of P'ublie Worls, and sulsequently Minister of the Interior : lut when the President proposed to appeal to nniversal sutfrage, $F$. gave in his resignation, and, after the coup Refat, he withlrew from political life. 1 . lied 14th becember 1854. A large number of his most valuahbe contributions to the seience of prlitics will be found in the collection of the Ecomumistes et Publicistes Contenporains, and in the Bilhwehque ilds sciences Morales et Pulitigues.

FAULT, the term in Mining and Geoloyy for any intermption in the continuity of the stratia condet? with the displacemont of the beds on either side of the line of fracture See Dislocation.

FidUN. Fomns was a mythical fursomage, an an ient king of Italy, whe instructed his subjects in auriculture and the management of flocks, and was afterwards worshipped as the youl of tields and of shepherds. The festival of the Founalia, held on the sth December, refered to the protection be exerised over agriculture and eatele. Fama was his female complement. He was alsu worshipped as a prophetic divinity. As deity of the wouls and of nonks and hords, he corresponds to the Greck l'an : the in wa also arose of a pharaty of Fami or Fanne, like the (ireek satyrs, who were representet as monster deities with short horns, pointed ears, tail, aud grats' feet, and to whom all terrifying sounds and alncarances were ascribed.

Fll NA a term employed to desimate animals culloctivaly, or these of a farticular country, or of a particular seological period. Thus, we speak of the fama of Great Britain, the recont fama, the fossil fama, the fama of the Eocenc period or formation, \&: 'The term bears the same relation to the animal kincalam that Flore docs to the veretable. Its derivation is from the mythogical fanns, regarded as the patrons of wile animals. In the fauna of any comontry are inchuled only thuse animals which are indigenous to it, and not those which have been introlued.
 gist, historian, and critic, was burn at it Etienne, in the department of Loire, olst Octuler 1722, studied at the College des Oratoriens at Tommon, and afterwards at Lyon, and in 1799 was apmointer] to a situation under Fouche : but, lestitute of all political ambition or predilections, and passionately fond of learned studics, F. resigned lis office in 1802, am deroted himself to the calmer pursuits of literature. He made himself familiar with Sanscrit, Arabic, and the treasures of classical antipuity ans of the midnle ares; and although he did not write much, comparatively speaking, yet the value of what he dul write cannut assily be overestimaten. 11. Renan may exaggerate when le athims that F. 'put in circulation the ereatest number of inleas' of any contemporary writer ; but even the Germans allow that in many points of literary history, eriticism, and $1^{\text {hillohgy, }} \mathrm{F}$. was twenty yars in adrance of his age. After the July fevolution, he was appointer a professor at the Sorbme: in 1836, he published his chief work, Ifistoire de la Gaule Méridiunale sons la Domination des Conquérants (iermains ( 4 vols., Paris), which is reckoned one of the lust specimens of historical investigation and art produced in morlern times. Worthy of motice, also, particularly on account of its remarkable historical introluction, is his edition of the Provencal rhymed chronicle, entitled IIstoive de le C'roisude contre les Mériliques Alligecis (Paris, 18:\%). IN also cuntributed several important essays to the literary journals of France, of which, perhajs, the best known was that on the origin of the Epic of Chivalry in the midde ages. He died at Paris. ISth July iSt4. Two years after his death appeared a collection of his professorial lectures, under the title of IIstuire ale ha Puésie Prorencale (3 vols., Paris, 1815), in which F. endeavours, with great endition and originality of criticism, to shew that to the Iroveneals must be attributed the compo. sition and primitive rlevelopment of the greater portion of the romanees of chivalry, includinig those which describe the contists of the Christians and Dours in spain, and those which form the

Charlmage cycle, thas finding the orisin of then ohl spamsh amb German petry on the soil uf France. fins views have, howerer, met with enusiderahle oppusition.
 part encircling the looty of a phace, and rased alnomt three feet abrive the ferel ground. 'This work hats
 when used in front of eurtains, umber the nome of Tenailles ( $\mathrm{g} . \%$. The Frmoh enwers tave this title to the work, as an allaptation from the Italian term fosse Brece, which hal its arizin from the fanserbraye beine commonly in the ditch, in front of the main wall. 'The fanse-have lad the alfantage of givine an mhlitinnal tior of guns for defensive purposes: lint the still greater disadrantage of afforling facilities for the seating of the prapact.
 is a lake of Lamisima, Thitelstates, wheln heserves notice chefly as an index of the physical character of the comitry. 'Till alront a century and a half ago, it was a clannel of the Mississippi-a fact which prohably is still expressed in its name. Here, as in other alluvial formations, the beds of the running waters are maderging incessant changes.

FAUST, or FLST, Joniss, the chief promuter of the invention of printing, a rich citizen of Mayence, diel in the year 1460. Sue Guteneeieg,

FAUST, 1 Pr, accordine to traritiom, a celebrated Tealer in the lack art, frequently confommed with the preceding, was born at kintlingen, in Wirtembery, or, as some say, at limla near Wemar. He mourished during the latter lale of the fith and the leginning of the 16 th centuries, and is said to have studied magic at ('racow. After having spent a rich inheritance left him be bis uncle, F. is all gel to have mate use of his 'power' to raise or conjure up the devil, with whom lie entered into a contract for twenty-four years, ohtainint during that thae his till of carthly pleasure, but at its fermination surrendeping lom ${ }^{-}$and soml intu the hands of the fireat Enemy. The devil gave him an attondant spirit u denun, ealled thephistopheles, though other manes are given him by the later traditionsts, with whom he travelled about, enjoging life in all its forms, and astonishing people ly working wombers, till he was finaly carried otf by the Evil One, who appeared in terrible suise, lowtween twelve and one whink at night, at the village of Rimbich, near Wittenlerer, thouch several other places lay clan to that very questionalile honour. Some have dondtad, consider. ing the monstrously mythical form in which his career has cume down tis us, whether such an indiwilnal as $F$. eber existel; but it is now generally briever that there was a lasis of fact. ©n which tradition has built its erotespu0 superstructure forres, indecl, asserts that one Genrge Salolliens, who disapparad about the year kith, is the real F.: hat Philip Delanethon-the min of all the rofomers whose word in regard to a mather of fant woma most readity be trusted says that he hand himself conversel with Ibr Faustus. Conrad (besurr (1.jit) is equally Insitive; and Luther, in his Troble Tolle, speaks of He F', as a man lust heyom all hope. The opinion that preails, and which is reckomed to he intrinsinally the inore protable, is that some man of this name, passessed of varimi knowledgeo may possibly have fractiss jugethery (for the wamering savans of the midule ages had all a tomb of tho 'pack atonat them), and thus have been taken by the igmorant people for a dealer in the black ant, and ond who maintained a secret amb intimater relation with eril spirits. His whdely defused emblaty mot only wecasion the wonders worken by other
so-called meromancers of an earlier age-Albertus Marmus, Simon Magus, and 1'aracelsus-to be attriluted to lim, but likewise many aneient tales and legends of a marvellous character were gradually transferred tus lim, till he fimally appears as the very haro of macicians. lont while on the one hand, the marrative of F.'s marvels afforded amusement to the people, on the other. they were mate use of for nastruction ly the clerey, who pinted ont, in the frightiful fate of F , the danger of tampering with the • black art ;' and the abominalleness of a life sunk in sensuality and sice. The myth of F. has received a manifold literary treatment. First come the I olksiucher (or pexple's hooks), whin record 1F's enterprises and feats. 'The oldest of these now known appeared at Frankiont in $158 s$. Then came an 'inproverl' edition of the same, by Widmann, entitled W'akrhaftupe Mistorion ron denen aräulichen Stimden Dr Joh. $\because \because$ (True 1listory of the Morrible (rimes of Lir Ioln F., ITamb. 3 voils, 1509 ; and in 169.5, a work was pullished at Numberg by l'fitzer, hased mon that of Wixhman. The oldest of these lumks was translated into all the cirilisud lamguages of Europe. Impustors also puhlished looks of magic under the name of 1', such as Foust's grosser und grecoltigt Mollenzuang (Fanst's Great and Potent Brok of Spels), Pauvter's Mraculkemat (Fanst's Art of Ferfurming Dimacles), and Dreifache Hollenzeran (The Threefold hook of Spells). These wretched probluctions are filled throughont with meaningless scrawls anl figures, interspersed with texts iffom the Bible scandiansly misapplice ; bat in the ludief of the vulgar, they were supposed capalde, when properly understoon, of accomplishing protigies. That the pertical art shomat in the time lave seized on a subjoct afforling so much material for the fancy to work upon, was itevitable; and consequently, ficrman literature abounds in clechis, pantomimes, trasedies, and comedies on Fanst. Since the prid of the 17 th c ., the Pumbungiel (1 nppet-show) of Dr F. (first mblision at Lerpsic in 1850) has been me of the mest pophlar pieces in Germany. It forms the transition from the rude magie tales concerning $F$., tu the later philusolnie concepition of the Fanst-myth, which has lrecome the most perfect pretical expression of the eternal strife lnetween Good and Evil in the sout of man. The first writer who treated the story of F . dramatieally was the English writer Christopher Marlowe, about the year 1600 (Gemman translation by $W$. Miiller, Berlin. ISIS) ; lont the grandest work on the snljject is Goethe's Fuast, the tirst part of which appeared under the title of $D_{r} F_{\text {. }}$, cin Trauerspied (Leip. 1790), and afterwarts in a romodelled form, muder the title of $P$, cine Trayblic (Tiabingen, ISOS). The sccond part was published after the anthor's death.at Stuttert in 1833. Pesides Gocthe's drama. may tre mentional Lessing's masterly fragment, $\because$. und die Sithen Gointr, (F aml the Seven Spirits), (1. F. L. Mülher's Dr P'? Lelpen (I)r F.'s Life, Manh. 1728), and Klinger's $\because$ 's L. ben, Thaten, und Hölenfoht (F.'s Life, Duines, and Desecnt into Hell; petersh, and hetip 179t). The pastic art has also fomm a fit subject in Fanst. In Anerlach's eellar at L (ipipie, where F is said to have performed many of his feats, are 1 wo rme lanhs of the year 1525 , representing $F$. and Mephistopheles riding out of the edlar on a wine-harrel. Rembrandt and Christoph ron Sichem hase also illustrated the story of F., and, in modern times, Cornelius and tuctzoch have done the same. Sice Puter's Jie Literatur der limatsitge (The Literature of the Fanst $1 I_{y}(1 h)$, di ed. Leip. 1s.ī.

FACSTI'NA, mother ami daughter. The former, Ambin Guleria, usually spoken of as Prastina Semior, Wats the wife of the liomen amperor, Antonims

Pius, and died 141 A.d.; the latter, known as Faustina Junior, was married to his successor, Mareus Aurelias Antoninus, and died at a village near Mount Taurus in 17.5 A. D. Both, hut particularly the younger, were notorions for the poolligacy of their lives, which their exemplary lusbands in wain endeavontel to check. Aiter their deaths, institutions for the relief of por girls were founded both by Antoninus ancl Meareus Aurelius in honour of them. and were called' 'Bteller rtimenturite Funstince.' Mlarcus Aurelins, in his Meditations, speaks highly of his wife, and an attempt has hecn wade by Wieland to defend her against the imputations of the historians of the emperors.
FAUST1'NCS 1., cmperor of Haiti, known, before his elevation to the throne, as Fiastinus Soulougue, a negro originally of very bumble circumstanecs, was loorn in st Dowingo in 1759. In his carlier years, he acted as servant, and afterwards as adjutant, to Gieneral Lamarre. He subsequently servel under I'residents T'etion and Bover, and hy the latter was raised to the rank of captain. After the year 1S44, when the Haitian Repullic-of which General Boyer was then president-was lissolved. a struggle for the supreme power ensuet, in which F. played an impurtant Inart. In 1847 he was mpointed by the semate l'recilent of the Lepolbic. On the 16th Amil 1sis, a drealful massacre of the mulatoos in Pirt-an-Trince took place at his instigation. This, amd simikar mosures, struck terror into the hearts of his mpronents. In Angust 1849, he had himedf prochaned Euperor of Haiti, a title which he enjoyed for about ten years: but a revation having lirok out in 185s, and a rejublic having ben leclared, F. was forced to alulicate, 15th Jan. 1859. He diel Gith Aug. 1807.
FAUYETTE, a French name, partially adpited in the Enghish languace, for some of the little songbirls of the family Sylrienter or Warlders, havine straight sleador hijls slightly compressen in front, the ridge of the uper mamble curving a little towards the tip, and the legs not long. They mostly lelong to the genus C'urruch, as the Elackeal, the Dettychaps or Garden Warlier, the Whitethroat, So.; and to the genns dielicetrio, as the Selpe Wiarbler, the Raed Warler, 品. The I artforl Warbler (Mrliommitus provincialis) is also ealled Fourcte. They are all very lively little hirls, continually tlitting about in pursait of insects, mostly frequenting lmshy places; amb some of them, particularly those of the genus Silurtrien, preferring watery situations where seels abmont.

FAVA'RA, a town of Sicily, in the soath of the islam, in the province of Girgenti, and four miles sonth-east of the town of that name. It has rich sulphur-mines, and a population of 11,400 .
FAYART. 'HAmas smos. a Frmeh dramatist, was horn at Paris lith Nowmber 1\%11, and first
 Ierfonmed in 1741. In IT-4, ho married Made moiselle Duruncray, lerself a rlramatic writer of some note, and a simer of rmarkalike talent, and in the same year became directur of the opmorCominue. The fine taste and juldment of F . and his wife soon obtained for their theatre a great reputation. It was they who male the first attempt to harmonise the costume of the actors and actresses with their impersonations, and to put a stop to the ridiculons practice of decking out soulrettes and country-girls in the attire of court-ladios. So powerful, however, was the omo. sition excited against then ly the jealonsy of the other theatres, that the Oprine-Comigue was closed in the first year of its rxistence. After some time spent with Maréchal de saxe during his campaign
in Flanders, F. and his wife returned to Paris, where the former continued to write operas. His wife dind in 1702 , and he 10th May 170\%. F.'s suceess as a Writer was very great: he may lie reckoned the father of the cumic opera, and the happy snecessur of Le Sage, Piron, \&c. The number of his pieces amonnts to alout 60, of which the most velelirated are Comment IEsprit rient aur Filles, Le ('oy cha Jillage, Bastien et Bastienne, Vimnette à ha Cour, Les Trois sultanes, and L'Anglais it Bordeques. His works have been published suveral times. An edition in ten volumes was mulishel at Faris in 1810, under the title of Thiture de Monsieur et Iudame Farant. A very interesting bowk, entitleal Les. Mémoirsa et le Correspondence de Furart, givius delichtful glimpses of the literary ant theatrical work of the 1Sth e., was published at Paris in 1809 hy his grandson.
FATERSSIAAI, a municipal borough and seaport in the north of Kent, on a navigalile creck, opposite Shemery Isle, 8 miles west-north-west of Canterbury. It ehietly consists of fonr strects in an irrecular crose. It has a valuable oyster-fishery, employing 200 to ?on persons. It semls much agrienltural proluce to London by hoys. The ereck aiduits vessels of 100 tons. In the vicinity are some of the mast inurortant gunpowiter factories in the kiaglom. l'op. (1871) 719s. Euter the name of Farcesfell, it was a seat of the Saxon kinns, where Athelstan, in 034, helil a Witenagemot.: $1 t$ has the remains of an alhey foumted by king Stephen, where he and his yueen, Datilida, are buried. St Crispin is said to have Lean apprenticed to a shomaker here. Nar 1 . are some chalk caverns, with columus. In 1569, 2007 ressels, of 161,529 tons, entered and eleared the port.

FAVIGNA'AA. the chief of the Etales, a group of islands in the Mediterranean, off the west coast of Sicily: lies at a distance of six miles from the Sicilian shore, and is ahome six miles lons, with an average lrealth of two miles. It has a town of the same name, with two castles and a puphlation of $\% 900$. F. is fruitful, las gool pasturage, and proluces excellent wion.

FA'VOSITES, a genus of limelifomen corals, found in Silurian, Itevonian, and Corbunferous strata. They were social corals, closely packed thether, no space heng left between the walls of the different corallites. As in the other palazoie comals, the lamellice are develupel in multiples of four, and the oller portion of the stony lase is partitioned of ty horizontal tabula.

FATOCRS, or MARLIAGE FAVOURA, lows of white satin ribhons distributed at marriages in Great liritain, and nsually pinued on the lireast of all ennetrocd, attembants and postilions included. The farmurs of those more immediately interested are sometimes euriched with orange lussom. This is an ohl usare, connected with the love-knot of nneient northern nations, which is not likely soon to disalpear; it forms ahnost the only remaining token of morriment in the nutial ceremonial. See liranl's Popmlar Antiquitics, cdited by Ellis, article ' Brile Favours.'

FAVPE. Gametre Centtie Itatrs, a French adroeate and minister, was lorn at Lyon, 31st March 1519. He is the son of a merchant, stuliel for the loar, ant passol at Lyom in 1830. His political opinions have always been intensely republican, and when pleading in the course of numerous political lawsuits, l. not unfrequently placed the state solicitors, and even the judees, in a very embarrassing position, by the boldness of his sentiments. As the defender of the Wutuellists at Lyon in 15:31. Iae was in danger of losing his life; this, however, did
ant frobent him from defoming those who hal harn impreathed in that，and commenciar his sperech with／e sum hipulticain．Since 1s：3t，li．has lreen a member of the latis har．In the fednary rewhen－ tion of 184s，be was Itome secretary，in which capacity he wrote the notorions circular for which Lelvilionlin＇s administration was so seberely se－ powhed，ins ating the commissiners of the repablic with elictatorial anthority in the porinces．He was active as a manber of the committere of Foreign Dhairs．After the election of the loth December： F．shewed himself a persistent antaronist of houis Sapmen，ame after the Hight of Ledru－loullin， hecome the orator of the Somontain．The comp， rifue chesed his political eareer at this time．Ile． refused to take tha oath of didelity to the imperial government，and lectonk himself again to his foro fession．In 1858 ，he defembed Ursini，on his trial for a conspiarey to mumer．Ia the same year，how－ ever，he became a member of the Legislature．In September 15\％，after the downall of the empire， he was appunted Minister of War，and carried on nesntiations with Connt Bismarek．He resigned wthee in July 1571，and resumed practipe at the har． $F$ ．is greatest in phitical repartce，and thoun lons aceustment to milie strife，his laguage is motra for its Atte elegance．

Fl＇VU＇s（Lat．a honeyomb），a divense of the skin，chictly of the hairy sealp，whacterised hy yellowish dry morustations of more ip less rommisin form，and often chloshaped，composed of the shornles and dycelia（y．v．）of a segetable gowth letomging to the order of Fums（q．v．）．The dises of farms are bruduced with geat raphits，and spreal rapielly，if nut attuded tu at the first，ofer the whole scalp， destroying the balles of the hair，whed becomes very short ant thin，and then falls out altenether． Farus is a disgusting and unsichtly，lut harilly a dangerons disurder；it is，hegmal dumbt，contit－ gives，lut only spreats where cleanliness is preatly nedected，and is therefore almost unkown ammis the better classes．It is far mone common anomir children thim amoner alults，mind seems to le mone frequent in scothom than in Endand，and more frepuent also on the continent than in either Ens－ land or Soothand．The cure is sumetimes attempitit ly a variety of merlicated and simple contments，amd by fulling out the hair ly the ronts．or＇filution，as it is called：but it seems liardy y possilie in inseterate cases to get rid of the dismase without a very lome persistence in habits of the most sempluns cleanli－ ness，and therefore the cure is sthbun 1 remanent． though easily attained fro the time．Farns is almont always followed bey bermanent haldurs of the parts aflected；mike linarworm（q．v．），which is a minor disease of the same order．

The Favus fungus，Achemion Sihatheinit，is nearly allicad to the fungus which has recently $\mathrm{g}^{\text {nowed }}$ si destructive to rmes，and has ley some lootanists beon placed in the stme genns，Oidium．

FAWKES，Cus（monerly GCTmo），the heal of the conspiracy known liy the name of the Gumpwiler l＇lot，was bom of a l＇rotestant funily in Sorkshire，in the year 150．He became it Joman Catholic at an early ace，and served in the sponish army in thr Setherlands．Inspired with finnatical zad for his new religion，on his return to Eugland，he mened into a flot with seweral （＇atholic gentlemen for howing up the king，his ministers，and the mombrers of buth louses at the ＂preniner of parliament，ith November Ition．thyy F．was taken with the lmining mateh in his hami， tried，and after hasines bern pat to the torture，
 brance of this event，in most Endish tuwns，hat
partuularly in Lombon，a motesque figure，otuthen with stran，is carricil thont the streets on the ith of Sovember，and fimally committed to the hames．

$$
\begin{aligned}
& \text { Gmido faukes } \\
& \text { Giniko_ }
\end{aligned}
$$

Ciny Fawkes＊Signature before and after torture．
A prolitical anel relinions sifnitication was again imparted to this custon loy what was calleal the matarerssion＇in the year 1sin．when the figure of Cardinal Wiseman（ 1. ．．）was sulstituted for that of Giny Fawkes．

FAY，Asmais，a llungarian author，was born in 1780，at Kuhamy in the comaty of Zemplen．After having stumical philosphy and law at the Protestant cullege of shospatak，1．Was called to the bar．He heli is situation for some time in the county of l＇esth，which，howectr．he afterwards relinquished， in order to low able to devote himself altugether to literary pursuits．After two vohmes of poetry； appared the collection of Fables（M＋seth，Vien． 150 0 ，and with the isswe of that work $F$ ．olstained a decind reputation．The falles are like those of Phedrus and la Fontaine，lont in prose．Fichmess of invention，simplicity of design，and truth of character，are the chief qualities for which the alesate hase beenut a househuld wom ammy llugarians． Amons F＇s dramatic works may be motiones the trusedy，＇The Two bathors（al Kit Buthory l＇esth， 182）：the comethes Aucut（oins（hari Pemed）， anl Hunters in the Matra（Afitrui ledrasok）．The Hovel，The Itouse of the Beltekys（Al＂Beltiky－haz， l＇esth，143O），is rather of a dilactic kind，but exhibits many fuatures of llumemian tomestic life．Thesites these，F．has been a comstant contributor to literary and seintitie previndicals，and had also his share in some of those mamblets ley which great soeial fuestions，as．for instance，female education，sasings－ lanks，\＆e，were homent to a sucecssful issue in Hungary．In reading F＇s works，we are freguently reminded of Dean swift．From lSo．，which year may be said to have lueen the lecriming of a new poli－ tical life for Hunsary，up to the yoar IS40，1．was foremost amoner the leaders of the liberal opposition in the comnty sittings of lesth；but on the apear－ ance of Kossuth，the strimes of pulhie life growing more ame tore raphl，F．mamally retired from the resion of pulitical controwersy，turning his inventive mind to social improvements．The first savings－ lank of Hungary（at Pesth）is entirely F＇s work． His literary works were phlished in eight volumes at l＇asth，1s4：－184．1lu is：directing member of the Itmagrian dealemy of sciences．

FAYA＇L．，whe of the mast important of the Azores（ q ． 6 ），contaius alwht ： 7 spuare miles，and athont 2．，（000 inhalntants．As one must infer from such density of population，the island is fertile．In its eentre is a monntain 3000 feet in height；and on its south－cast coast a comencent bay with good anchome Its princibal tuwn，Iorta，stands on this hay in lat． $3 s^{\prime}: 30^{\prime}$ N．，amel longe $28^{\circ} 41^{\prime} \mathrm{W}$ ．

FAYFTTEVILLE is the name of a dourishing city of North Carolina，Cuited States of America． stamling on the left bink of the＇ape bear River， abnent Ito miles from its montl， F ．marks the bead of its natural navigation ；while，by means of locks

## FAYUN-FEATIIER GRASS.

and dams, it conmunicates like wise with the uyer basin of the river. While the interior semels down coal, the immediate neighlourhoml is covered with forests of pine, which are traversel in all directions by 350 miles of plank-roat, and yield not morely timber but tar aud turprotine. "The Cape Fear, noreover, gives abundance of water bower, which is largely appled to the manufacture of cottons and flour. F. has an arsenal of nearly in acms in extent, and numbers fully $f 000$ inbalnitants.

FAYÚM, the name wi an Eiryntian proyince. surrounded, in the form uf a basin, by the libyan Desert, and comectad morly by a harrow vallay with that of the Nile, between lat. $29^{2}-30^{2}$ N.
 clesert extenils alont 30 miles from north to south, and about 40 miles from rast to west, its lowest point lying 100 faet belw the binks of the Nile at Bomisuef, $F$. is one of the most fertile provinces in Equ7t: Mrodneing in addition to the ordinary useful plants of the country, loses, apricots, fins, vines, olivos, \&e. in mont quantitios. This fertility in a province the sull of which is naturally arid and sandy, is the rosult of irrigation. A cianal from the Nile was, at in carly perimb, carrical westwaml through a gorpe in tho liby:n hills, which here skint the westur bink of the Silu, aml after diviling into numeroms brancines, lomiget its waters in a depression in the north-west, thus formine, it is said, the Lake Dirris (q. . .). The anciut capital of the provinee, ealled Krokndilopulis, and at a latur priod Arsineé, stood on the eastarn shore of Lake Moris, and upou its ruins stande the preant town, Medinet-el-payun, still a place of cunsiolerable siza, and the chief town of the province.
 peculiar to the law of sesthmal, in virtue of which the proprictor of the dominant tememont fussensus the right of turning up and carrying off turf trom the servient tenement for the parpose of londoling fences, rootiner houses, and the hive. This, as wall as the servitude of fael, implias the rizht of naine the nearest gromals of the servient tomement wn which to lay and dry the Turf l'eats ( $\mathrm{f}, \mathrm{v}$, ) or feal. Thase servitules do not extem leyond the ondinary uses of the actual oceupants of the dominont tentoment, and eannot be talien albantage of for such a parpose hs to burn linnestune for sale. Theg are nut included in the servitule of pasturate , hat must be constituted either loy express urant, or by prisession following on the usual clanse of giots and pertments. Frsk. ii, tit. ix 5.17 . The etymondegy of these worls has boum mand di-puted. Fidel ar fuil is sail to come from the subs-trothic orell, any grassy burt of the surfore of the croumel; and Jamieson derives divet from debe (xix. delfim or deleen), (ur, as amothrr altomative, suys that it may have bicen furmeal ley the momki h writers of oft chasters from divilere, to ding the winth. The fommer is the more probibble conjecture.

FEALTY (Lat. findelifes) is the fidelity which a man who holds hands of another owes ti lima, and contains an chragenunt to furform the serviees, or to pay the dues, for which the laml is rranted. It was embodied in an oath. by which the tenant bound himself on enterime to the lands. In taking the oath of fillelity, Littleton suys, 5. !11, that the tenant shall not kneed, nor shall make snch hamhle reverence as in lmmare. The only mbject of fealty iumodern times is to kcep up the evinence of temare where no other services are due; hut even to this effect it has gune into desuctule.

FEAR, MASIA of, or I'ADPMOPLA. There are many morbid manifestations of the instinct of
cantionsness. Surlien fear in slexp, horrible dreams, nifhtnare, sleep-wabing, have beon regarded as symptoms of a spucial disuase. Actual terrol from irregular cirenation in the sensory fanglia; the sense of falline or drowning in cardiae affections; ineubus from disturhance of the cirenlation in the larger vesscls bay repletion, plethora, or position, where there is the super-ablation of at delasion to the fecling of abprobension-are all allied and dis. timoushed by involuntary anl exeiter cantiousness. It is not only, however, when the intelligence may he supposed to lie durmant, aml the instincts awake, that such exaggerated fuars baralyse minds otherwise sane and somml. Numat, "the limy est of the hrave, and olames 1 . of Lingland, learmed if unt wise, were sulaject to vague, uncontrollable panics, which for a tine ummaned them. The condition ls often fonnd associated with disuase of the heart, as at conserpuence and eonemmitant rather than a cans'. The presuce of the habitual dread of evil, the fear of death, the slenpless and breathless anxiety eluring darkness. "r sulitude, or silence. as well as the sublen, wik, nneovernable panic, point to the existence of wremic or functional diseases of the heart; and consersely, excited or inregular action of the wam, murmurs, angiaa, leal the astute psychologist to predicate fear as a chamateristic of the inental comblition. It precerles, and is helieved to prodnce "horea, comeer, and seirrlas. Iroximately, howerer, it repends mon alterations in the eapillary cirenlation, or nervons structure of the liam. Its charactaristic is involuntary, irresistille, Mind terror, which arises and continues without an adeyuate canse, and which is mot influenced by reason ar reliofion, not aren by the removal of the suphosed object uf alam. The disease has apeared epilemically, durmer commoreial fanies, during the horrurs of cholera and phage and in that singular affection calked Timonia, which is marked lye elehility, tremor, and terror, and lias been traced to the etrects of the damp, undathay regous in sambina and sicily, where it exclusively wecus. Panphobia is lereditary. amb has been traced thromg three suceessive gencrab tions. la reviewiner the umbtrusive members of an asylum family, the pallid, startleas starines, Hickerine coimenances may lie detecterl as those of pationts labourine mabr foar. They resemble melancholes in frallinity of skin, lont in place of courtins they surink from symprathy; thomrh horror-stricken lyy aloom, they hide in corners, they escape, they shrivk in desperation, they climb trees, and apparently inaceessille places; ind enoount real in urder to dule fancied limgers; or they are motionless, paralysed. They fear and flee from enomies, police, bemuss, death, punishment; molescribable aronies themselves, - Fenhtershen, Princindes or Medicul

 1.25\%.

## FEASTS. Sec Festivils.

FEATIEER, a rivor of Califomia, and a feeder of the Sacramento, runs throngh one of the richest [2nld-tiells in the state. It reecives the Inha near Marysville, which alpears to mark the heal of navi-gation-the distance down the F . and the sacramento to the harhom of San Frameisoo being abont 100 miles.

FEATIXER GRASS (b゙tign), a genus of crasses remarkable for the long awns which give a pecu* liar and very graceful apmarance to the species, mastly nations of wam temprate climates. In some of them, the awn is beantifully feathered. This is the case in the lest known species, the Common F'. Cr. (S. pemata), a very doubtful native of Britain, but found on dry hills in the milde aml

## F6:ATHIR (iRASE-FEATHELS.

sonthe of E゙urope. It is a premmal, easy of cultivathon, amlat twome ormanent of our gadems. When fathered before the sceds are ripe, its fothery awns - Sombetimes is fout in loheth- minam attacheid, su that tuits of $k$. retain their heauty throushont wintur, and form one of the most pleasing and familiar decorations of romms. 'They are often lyed, to give variety to the dicoration, but are never more beantiful than in their natural yellowishwhite colour. The feathery awns not only assist in the clitiusion of the seed, which is earried by the wind to great distances, but in a very interesting manmer help to tix it in the soil. The seed alights vertically, the furrow d base of the awn lecomes twisted, so
Feather dims (Sipu ponnatu). that its furrows
Fuather cims (siput pennatu), that its furrows a screw, the feathery portion lecomes horizontal, the wind acts on it, and the sed is screwed into the eround-a reverse action being prevented by still hairs which act as barlis. -The Esparto ( $\uparrow$. $\begin{gathered}\text { r.) }\end{gathered}$ of suain is nearly allied to the Coman Feather Grass.

FEATHERS, a complicatal mondification of the tegumentary system forming the external covering or plumate of hirels. and pecnliar to this class of animals. Nutwithstanding the varieties of size, strength, and eolour, all feathers are comprised of a quill or larvel, $a$; a shaft, $b b$; and a vane, leard, or web, re, on cither side of the shaft, the van consistiog of harlos and harbules.
The guill ly which the feather is attriched to the skin is wiler but shorter than the shaft, and forms a semi-transparent, horny, cylindrical tube, which terminates below in an obtuse ex. tremity, presenting an orifice termed the lower umbilicus, $e$. A second oritice, lealing into the interior of the quill, and termed the uprer umbilicus, $f$, is siturated at the upposite end, where the two vanes mect and unite. The cavity of the efuill contains a series of conical cajsules fitted me uron another, and united by a central pedicle: :mul the whole strueture presents a remarkable combination of strength and lightness.

The shaft is always of greater leugth than the पuill, aml topers gradually to its free extremity ; it is flattomen at the silles, is more or less convex on the hack, and presents a longitulinal gronse inferiorly: it is composed of white, elastic, sponey structure, which is covered by a thin horny sheath.

It the $I^{\text {ninint }}$ of junction of the shaft and quill, we usually observe-execpt on the feathers of the wars and toit-a small supdementary shaft given ott, which is furmished with bartis or fibres, and is termest the phomuln or aceessory plume. In the astrich it is altonether absent; in the rhea, it is represented by a tuft of down; in the emu, on the nther hand, it "Itals the original fathers in size, su that the equill supports two shafts; and in the easowary there is a secom phomule of considerablo size. so that the quill presents three distinet shafts.
The vanes or welis are emposed of numerous barks or small fibres arranged in a singic series along "ach sube of the shaft. "they are line prolongations if the outer coat of the shait, are of a tlattened form, and lie inclined towarls the apex of the feather, with their that sides towarls each other, and their musins in the direction of the external and internal shles of the forthor. The barbs aro brwater near the slaft than at the free apex, and in the large wing feathers the convexity of one is received into the concavity of another. They are, however, gnerally kept in position ly the harbules, which are minute curved filaments arising from the upper edgre of the barb, much as the latter arises from the shait. There are two sets of these barbules, one curved upwards, and the other downwarts, and those of une barb hook so firmly into thuse of the next, as to form a close and compact surface. In the ostrich, the larbules are well Heveloped. Lut are lowe and separate, and it is this arrangement which gives to the feathers of this hird their soft, flumons appearance.

Feathers present numerous gradations of strncture. Io the eassowary, the wines, instead of beine provided with ombinary frathers, are furnished with ive eylinilrical stallos destitute of larbs, so that hore we have murely the guill and shaft. On the breast of the wihl tunkey there is a tuit of feathers resembling long black hair. Tn the Dusylophus Cumingii, the feathers of the crest, breast, and throat are chancel, at their extremities, into round, horny lamella, looking like shining black spangles; and in the common waxwing or Bohemian chatterer, some of the wing feathers present at their extremities small horny expansions, resembling red sealing-wax, buth in colour and consistence.

Besides the common feathers, the skin of many hirds, especially of aquatic species-in which phamules rarely exist-is covered with a thick coating of town, which may be described as consisting of very minute feathers, each of which is composed of a very small soft tube lying in the skin. from the interion of which arises a minute tuft of suft filaments, without any central shaft. This duwny covering secures warnath without weight, like the soft fur at the base of the hair of arctic mammals. In most birds, the skin also bears a gronl many scattored hair-hike appendages, which indicate their relations to the ordinary feathers by the fresence of a few minute barls towards the apex.

Feathers are developel in depressions of the skiu, lined hy an inversion of the epidermis which surrounls the lath from which each feather spriags; thoy grow, mueh in the same nammer as hairs, by the aldution of new colls from the bulb, which leeromes modified into the lomy and fibrous stem, and by the chmation of previonsly existing cells. They are, when tirst formed, living vaseular parts, urowing ly nutrient vessels; but when they are fully firmed, the vessels locome atrophich, and the feathers become drid ul, aml cradually tie from the summit to the hase. For a full account of the devdopment of the diflerent parts, we must refor to l'rufessor Owen's article, 'Aves,' and to 'rofessor

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## FEBRICULA-FEBRONIANISM.

Huxley's article, 'Tegumentiry Appendages,' in the C'ycloperdiu of A natomy and Ploysiolont!.

Feathers grow with great rapility, and in some birds attain a length of more than two feet. 'lhey are almost always renewed anuually, and in many species oftener; hence it may realily be eonceived how much vital energy must be exhihitad in their development, and how critical the period of monlting must be. The phumage is usourally changed several times before it attains the state which is regarded as characteristic of the alult lind; these changes may occupy a periul usually ranging from one to five years.

Notwithstanding their extravascular nature, feathers, as is well known, undergo a ehange of colour after they are completely fonncal. In yearding birds, the winter plumage, which succetds the autummal monlt, gradually assumes brighter tints, the new colour commencing at the part of the vane nearest the body, and gradually extending outwards till it pervaies the whole feather. $\mathrm{D}_{5}$ Weinland, an American naturalist, is of opinion, from a comparison of bleached specimens in museuns, with recent ones taken from the bird, that the brightucss anul fading of the colours are chue to the inerease or dimiaution of an oily matter. Thus, the microsconie examination of the vane of feathers fiom the breast of a fresh merganser shewed numerous lecunce containing a reduish oll-like fluid; some weeks after, the same feathers having lecome nearly white from exposure to light, disclosed air-bubbes instead of the reddish thud. If this fluid is an actual oil, as is most probably the case, it could make its way into the non-vascular tissue by mere physical imbibition; and on the varying quantities of this oil the variations of plumage would depend.

The property possessed by the plumage of most birds, of keeping the swrace protected from moisture, is well known. This is due to two causes. Most birds are provided with an oil-gland at the base of the tail, whose seerction is distriluted over the feathers by means of the bill; and, additionally, the shedding of water is partly due to a thin pate of air entangled by the feathers.

The ieathers vary in form in difierent pats of the body, and afford zoological characters for the distinction of species. Hence, they have received distinct names, such as inimarios, secondarits, tertiaries, \&c., in ornithology. These terms are explained in the article Bistus.

The chief uses to which feathers are applied in the arts are three-pens, die to the peculiar elasticity of the barrels; bedjeathers, due to the combimesl softness and elasticity of the barbs; and ormament, due to the gracefnl forms and delicate tints of the whole feather. The mode of preparing the barrels for peus is described under Qriens.

Bed-feathers were used in England in the time of Henry VII.; but it is not known how much earlicp. At the present day, goose-feathers are preierred, the white rather than the gray. IVhat are called poultry feathors, such as those of the turkey, duck, and fowl, are less csteemed, on account of their deficient elasticity. Widd-duck fathers are soft and elastic, but contain an oil difficult to remove. The following is one among several modes of preparing feathers for berls. Clean water is satwated with quicklime; the feathers are put into a tulb; the lime-water is added to the depth of a few inches; the feathers are well steeped and stirred for three or four days; they are taken ont, drained, washed in clean water, dried n] na nets, shaken occasionally while drying, and tinally beaten to expel any dust. The larger establishments, how ever, now prepare bed-fcathers by steaming, which is found to be a more profitable and effecient pro-
cuss. The roun, which is of so light and cxplusite a texture as to have become the symbol of softnuss, is mostly taken from the breasts of birds, and furms a warm and debicate stufing for beds, pillows, and coverlets. The must valuable is that obtained from the eider-duck, described under Elder.

Feathers used for luad-alresses, or other purposes of ornament, are sclected according to the forms and colours which they liswlay. The ostrich, a very valnable kind of feather, may be taken az an example of the way in which orammental feathers generally are prepared liy the plumasoier. The mode of catching the bird itself is noticed under Osteich; it sufices here to state that the hunters endcavonr to aroid injuring the feathers by boud or bluws. When brought to England, tle feathers are astorted according to quality; those from the hack and almoe the wings are the best, the wing-feathers next hest, and the tail-feathers luast walued. The ferathers of the male are rather more prized than thuse of the female. They are cleaned for wise liy repeated soakings and washings in water, sometimes with and smotimes without soap. There is also a proepss of hleachiner by means of burning suldur. When dried by being lime mon cords, the feathers lass into the hants of the dresser, who opens the tibres by shaking, gives pliancy to the ribs by seraping them with hits of glass, and curls the filaments by passin the edge of a blunt knife wer them. If the feathers, whetlior of the ostrich or any other bird, remain in the natural colour, little more has to be dome: lont if a change of tint be required, the feathors easily take dye-materials-such as safllower and lemon-juice for rose-colour or pink, Brazh-wood for decep red, Brazil-wool and cudbear for crimson, indigo for blue, turneric or wed for yellow, \&c. A rocess of bleaching is adopted before the dyeing, except for black.

The kinds of feathers chietly used for armament are those of the ostrich, adjutant, zhea or American ostrich, emu, usprey, egrett, heron, antrenga, bird of paralisc, swan, turkey, peacock, arms pheasant, ibis, encte, and arebe. White ostrich feathers are frepared chictly for ladies' heat-dresses; and black for the IVichlamb regiments and for funereal trappings. The white and gray marabont-stork feathers, imported from Calcutta, are beantifally suft amb light, and are in request for hoad-ulresses, mutis. and hoas; the white kivnls will sometimes sell for their weight in guld. The thassy kinds of rbea feather are lised for military momes, and the loner brown wing feathers for lrooms and Lurnses. Osprey and cgrett feathers are mostly used for military plumes lyy Hussan truopers. Bird of Paradise feathers are much sumeht after hy Oriental princes for turban-1 humes. Cocks feathers are used for ladies' ridimelats and for military plumes. Dr Daccrewan, who was United States consul at Ninglo a lew yoars ago, has descrited, in the fomerican Journel of Scienie and Art, an ingenious process which the Chinese alont for combining orilliant. coloured feathers with bits uf edbured metal into gardands, claquets, frontals, tiuras, and other ornamental artieles.

FEBRECLLA (Lat. a little fever), sometimes called also Ephemera (ir. a fever of a day), a fever of short iluration and milel character, having no distinct type ur specitic symptoms, by whicl it can be distinguished and described. See Fever.

FEIBPHFLCHE (lat. foloris, a fever, and fugo, I drive away, medicines calculated to remove or cut short Fever (q. y.).

FEISHO'NIANISM, in Roman Catholie theology, a system of doetrine antagonistic to the almitted

## FEBRUALY-FEDENAL GOY゙ERNMENT

elams of the loman pontifl, and assertine the indopewhence of national charches, and the dinecran rights of individual lishops in matters of local discipline and chureh government. The name is derived from the nom de furpre, Justime 'rab rouins,' assumed by John Xichelas von Huntheim. coaljutur arehbishop of 'Freves in a work on these
 he pulhished in the year 360, and which, with its several sucessive volumes, led to a vinkent and protraeted controversy, and clated the suverest tensures of the loman trimanals. Fie llostiman. (inhlicamsm.

FE'BRUAII: the secomal month of the your, has ordinarily 28 days, hat in leap-sear it has an mhlithonal or intercalary day. Among the Romans, it habl origimally 29 days in an "rlinary year, hit when the senate decreed that the eighth month shomh hear the name of Augustns, a day was taken from February, and given to Angust, which han then only 30, that it might not lie inferior to July. The name is derived from the circumstance, that hume this month oecurred the Ibman festival called the Luperealia, and also Fehrualia, from febmere, to jurify:

FE'BRUES (commected with Lat. finumere to furify) was the name of an old 1 talian disinity, whose worship was celehrated with lustrations huring the month of February. The ceremomes instituted in his honour were heliesel to have the effect of prolucing fertility in man and heast. F., whose name in the Dtmscan langare is said to have signified got of the lower world, was also worshipeil as such by the Lomans, ame identified with the Greek Pluto.

FECAMP, a manfacturing town ame seathert of France, in the ilepartment of some Inferiowe is sitnated in a narrow valley, dlanked on either side by steep chitts, at the munth of a stream of the sime name on the English Channt, 23 miles northcast of Havre. It consists mainly of one lemer street. Its priacipal huilding is the handsome chured of Notre Danc, in the early mointed style, and dating from the 14th century. The harbur is frequented ly colliers from Neweastle and sunderland, and liy Daltic timber-ships and fishing-vessels. F. has cotton-mills, sugar-refineries, tanmeries, ship-builiing yards, and some linen-cloth and hardware manifactures. Pop 10,424.

FECULA, or FAECLLA, is a term applied to starch olitained from varions sunvees, but in France is generally restricted to the stareh of the potato. See stafich.

FECTNDATTION, or FERTIEISATION, in plants, takes place according to laws similar to those which prevail in the ammal linglon. In phants, however, the organs if reproluction are not fermanent as in animals, lat fall ofl-the male urgans generally som after fecumation, the fumale after the ripening of the seed. The male seminal substanee, called pollen. never exists in a thind state, lont always in that of eranules of varions forms (poollen , prains), which consist each of one cell, whose cubring is of varions thickness, and contains the mapregnating sulstance. After the dehiseence of the anthers, the pollen gets into contact with the stigma of the pistil, which in its lowest and thickest part (the orery or (fermon) contains the rudiments of the future sects (onules). 'The inner layer of the coll-eovering of the pollengrain separates from the moner ant thicker layer, as if it came ont of a bas. and contiminis to 1 . elongated ly growth, is carrical down throngh the sylfe to the germen, whore it reaclies the finemon or small openine of the embirgo sac, and conies into contact with the ovule, or even
in many eases penetrates into the ovule itsolf butwen its eells. liy this time, one or other of the cells of the ovnle has beome conaileralby unve molared than the other cells, and what is ealled the ammun has been formet, in the mucilaginnes that of which (protoldasme), after the eontact of the bollen-bas, through the elymamic opration of its contents, a cell-germ or rytuldest is somn aleveloped. This cytohlast is the first commenoment of a new amd distinct edl, which divides into two cells. These increase, by contimually repatel soparation of new cells, into a cellular lecty, which foms the mone or less perfeet mbelo of a new pant. If the argan from which the pollen has proceeted, anil the organ which contained the owule, belong to the same plant or to plants of the same species, the embroo arixine from this fecundation becomes a plant if the same species. lint if the pollen hy which the fecundiation is ctlented comes from $a$ plant uf another sucecies than that to which the plant holongs in whow germen the embryo is formed, the secel resulting from this fecmulation will not, when it grows, produce phants of the same species, hat hophods, int ermediate luet wen the parent plants, and with varims degres of mambance to one or ather of them, hat not perfectly corresponiing with cither. Hence the production of hymids, and multiplication of variotice of phants in grardens. by what is called the artaticial impregration of the stigma of one plant with the pollen of another, Which, however, must be of an alliwd species, byhridisation being contined lyy the laws of nature within very narrow huits. Sce linprondetios.

FEDERAL GOVERNMENT (Lat. fiulerotus, lomm hy treaty, from fictus, a treaty). When sureral states, ctherwise independent, himd themselves together lis a treaty, so as to present to the external worlil the aspect of a siugle state, without wholy remoncing the in indidual lowers if internal self-gisermment, they are sail to form a Feleration. The contracting parties are sowerign states acting thenuh then representatives: and the extent to which the central ovemules the local begislatures is tixel liy the terms of the contract. In so far as the locial sonereignty is remonced, ame the central fower becmes sovereign within the limits of the federatel states, the federation approaches to the character of a lion: and the only renunciation of surereignty which a felderation as such necessarily inylies. consists in abandening the power which each seprate state otherwise woul possess of forming independent rulatims with forelign states. 'There are,' says Mr Mill, 'two different modes of srganising a foleral union. The feleral anthorities may represent the governments solely, and their auts may be olligatory omly on the governments as such, or they miy lare the power of emacting laws and issumg orders which are hinding directly on indwidual citizens. The former is the plan of the Geman so-walled confeleration, and of the swiss constitition presious to 18t7. It was tried in America for a fow years immodiately foblowing the war of independence. The other principle is that of the existing constitution of the Inited states, and has beon adopted within the last dozen years by the swiss comfederacy. The felleral congress of the American lanon is a sulstantive part of the shamment of every individual state. Within the Tmits of its attributions, it makes liws which are oneyed ly every citizen indivilually", exentes them throurh its own officers, and cnfores them ly its own tribmals. This is the only principle which has been fomm, or which is even likely to produce an effective firleral grvermment. A union between the wovernments only is a mere allianec, and smbject tu all the contingencies which render alliances
 One of the chief diflicultios which arise in organising a foleral government, consists in disentring by what means disarcemphats betwen one or more of the local governments and the central government as to the limits of their respective powers, are to be disposed of. The armagement ly which this oljeet was sought to Je c.ffectel in America, uf which M. de Toequeville expressed his atmiration, is thas explamed hy Mr Mill: 'Under the more perfect monde of fideration, where every citizen of each particular state owes whedinger to two govermments-that of his nwn state, and that of the federation-it is evidently nevessary mot only that the constitutional limits of the authority of each should be precisely and clearly detimed, but that the power tu decide letween them in any case of dispute should not reside in either of the egvernments, or in any functionary subject to it, brit in an umpire independent of both. There must he a supreme court of justice, and a system of sulwordinate courts in every state of the union, before whom such questions shall be carried, and whose judgment on them, in the last stage of alpeal, shall be tinal. Every state of the union, and the tederal government itself, as well as every functinary of cach, must he liable to be sued in those courts for exceeding their powers, or for non-perinmane of their feleral duties, and must in general lee ohliged to empluy those courts as the instrnment for coforciut their federal rights. This involves the remarkable consequence, actually realised in the United states, that a court of justice, the highest federal tribunal, is supreme over the various governments, both state and federal, having the right to declare that any new law made. ar act dune by them, exceeds the jowers assigued to them hy the federal constitution, and, in conseruence, has no legal validity.'-(P'. 305.) 'The tribunals which act as umpires between the federal and state governments naturally also decide all disputes between two states, or between a citizen of one state and the government of another. The usual remedies between nations, war and diplomacy, being precluded $b y$ the ferleral union, it is necessary that a judicial remerly shonld supply their place. The suprome court of the federation dispenses international law, and is the first great example of what is now one of the most prominent wants of civilised suciety, a real international tribunal.' Such vas the constitution of the greatest and most completely organisel felleration that the world has ever seen. To what extent it has been already shattered by recent events. it would lee difficult to state, whilst it is absolutely impossible to conjecture in what form it may ultimately emerge from the greater dangers which still threaten it.
FEE And LI'FERENT (in the Law of Scotland) -the first of which is the full right of propise torship, the second the limited right of nsufruct duriog life-may be hell together, or may co-exist in elifferent persons at the same time. The settling of the limits of the rights which in the latter case they respectively confer, is of very great practical importance, and, from the loose way in which both expressions lave beer used ly conveyancers, by no, means ires from dithiculty. 'In common language,' says Mr Bell, 'they are quite distinct; liferent importing a life-interest merely, fee a full right of 1 roperty in reversinn after i liferent. But the proper meaning of the word liferent has sometimes been confounded by a combination with the word fee, so as in some degree to lose its ajpropriate sense, and occasionally to import a fee. This seems to have begun chietly in destinations "to busband and wife, in conjunct fee aud liferent and
chiklren in fee:" where the true meaning is, that each spouse has a juint liferent while forth live. but that carl has a puxsible fee, as it is uncertain which is tosurviw. "Jlus same confusion of terms cance to be extendeal to the case of a destimation to parent and child-"t". A. I. in liferent, and the heirs of the marriage in fre"-where the worl bife. rent was hold to confer a foo on the parent. It came gradually to te held as the tertmical meaning of the worls "liferent to a parent, with fee to his chideren uascituri," that the word liferent meant a fee in the father. Finally, the expresoion came to be lich as strictly limited to its froper meaning by the accompanying worl "allenarly," or some similar expression of restriction ; whe whe the fue was given to children nati and nominatim; there bing in that case no necrsity to divert the word liferent from its prover meaning, or, on a similar mincijle, where the settlement was by means of a trust createl to take up the fee." (I'rin. s. 172.)

FEE, Estute In, the largest estate in land in Imint of quantity of estate known to the law of England, being a Freehold (4. v.) of inheritance. Estates in fee are divided into fee-simple and feetail. A fee-simple is defined by Littleton (!, a.) to be a lawful and pure inheritance. In order to create an estate in fee-simple ly deed, it is necessary that the worl heirs shonll le used; for a gitt by deed to a man for ever, or to a man and his assigns fur ever, creates only an estate for life. But words of perpetnity annexed to a gift to a man by will are construed as carying an estate in fece. The prosprictor of an estate in fee-simple enjogs the fuilest rights of property over his extate, which he may ahemate ne burden at pleasure, and out of which he may grant estates of a lower kind, as for life or years. He is owner of the soil ' $\ell$ crill $u$ twon ald centrum,' and is therefore entitled to every $1^{\text {nswanduct }}$ of the lamel, as timber, \&e., and to all minerals and other valuable polactions found heneath the surface. On lis death, the estate descends to his right heirs, except in the case of fees hehl by corpurations, which descend to their successors in othice. Where a man claims an estate in fee-simple in lussession in a corporeal Hereditament (g. v.), he is said to be 'seiserl in his demesne as of fec.' Wistates in fee-simple are divided into fee-simple ahsulnte, qualitied or base, and conditional. A qualified or base fee differs from a fee-simple absolute ly having a qualitication annexed which may determine the estate, as where it is granted to a nan and his heirs 'tenants of the manor of Dale.' If, therefore, at any time the holler of the estate ceases to be the tenant of Dale, the estate, which depended on that qualification, determines.
A conditional fee was limited to a particular class of heirs, to the exclusion of others, as to a man and the heirs-male of his body: On failure of beirsmale of the boly of the grantee, an estate of this kinl reverted to the grantor or his heirs. But although the estate was thus limitel, ley the terms of the decd, to a particular series of beirs, the judges previous to the reim of Edward I. held that the gift was a fee-simule on condition of the birth of heirs of the hody of the grantee, and that on the birth of an heir if the boly, the condition on which the estate was hell was jurifiel. The estate did not indeed hecome ipso finco a fee-simple absolute, but the grantee was hehi contitled to sell the estate, to forfeit it for treasun, and to burken it with encumbrances. But if the estate was not sold, and descended to the heir. he continued to hold a feesimple conditional. This state of things led to the famous statute De LHonis Condilionalibus (13 Ed. I. c. 1), whereby it was enactel that estates should be held secundum jormam doni, Estates createel
lig this statute wero called estates in fie-tuil. See E.statl.

The original mole of transforring on estate in fee was by Feoffment ( $1.5 \cdot$ ), hut the statute of Franels (20) (har. II. c, B) requiring that writing shoult the used in all transfers of lamel, estates in fere must now he conveyed by deed or will.

The proprietor of an estate in fee simple in the present day is sulstantially ahselnte owmer of the freelohd, which he hohs withot wwin: duty or service to any one, except the alleriano inn to the sovereign, who is regarled as supeme lord of all the lants in the kinglom. liut oriminally this was nut sn; an estate in fee is in its nature a femelal benetice, as feul, and the owner of the fee held his estate subject to all the services incident to the femdal state. lhut these duthes have leen by derres entirely ablished in England. See Fecbal siss tem, Texinits, In seotland, the fudal usages in resard to land are still retainel to a very great cxtent. See l'aterson's Compmdinm of Enylish and rouich Lau: An estate in fee in seotland mast he hohl hy one of the three existing temures-viz, feu, luinch, or burgage, and is subject to the casualties ( 1. v.) attaching to these rights. See Heritible Rucilt.

FEE-FCYD in Scotland, is the fund arising from the payment of thes of court on the talling of summonses, the extracting of decrees, and the like. Out of this fund, the clerks and other inferior officers of the court were paid. If the fund was at any time insufficient for the purposes to which it was ambind, the deficiency was sumplied ont of the moneys proviled by the acts 7 and 10 Anne for keeping inp the reottish courts of law. The otfices of collector amu accountant of the fee-fund were abolished in 1S6S, and the cluty is now collected liy stamps.

FEBJEE. See Fbs.

## FELLLAG. see Emoriun.

FEES. Neither barristers nor physicians could recover their fees by legal proceediags against their clicnts or patients, except under a special contract. The ground of this rule was that they are regarded not as parment, but as an expression of gratitude for services the value of which cannot be appreciated in money. The origin of the rule in the case of the adrocates, is traced to the relation Which sulsisted between patrous and their clients in ancient liome. When the former appeared as the defenders of the latter, they practised, as Blackstone says (iii. 29, Kerr's ed.), gratis, for honour merely, or at the most for the sake of graining influence; and so likewise, it is established with us that a counsel ean maintain no action for his fees, which are given, not as locatio rel conductio, but as quidlam honorarium: not as a salary or hire, but as a mere gratuity, which a counsellor cannot demand without doing wrong to his reputation. The rule at Rome was maintained eren unter the cmperors, aod Tacitus mentions (Am. lib. ii. c. 5) that it was directed by a decree of the senate that these lonoraria shonld not in any case exceed 10,000 sesterces, or about $£ 50$ of Diglish money. It has further been decidea in England, that no action lies to recover back a fee given to a loarrister to argue a canse which he did not attend (l'eake, 122). But special pleaders, equity draitsmen, and conveyancers, who have taken nut certificates to practise under the bar, and therefore are not counsel, may recover their reasonable chareres for business done by them (Poucher $v$. Nomma, 3 13. and (9, 74). Another rule with reforence to the fues of harristers and advocates is, that they are $\mathrm{I}^{\text {aid }}$ hefore they are carned; a rule which, by removing from its members all pecuniary
interest in the issuc of suits, has done mmeh to maintain the inelependenee and respectalility of the har. As regarils physicians, the rule that a fee could not be recovered lyy andion at law, way aplicel in the case of Chorley $x$. Bolcot, June : 0 , 1711 (4 'l. li. 317). If, however, either a harrister or a plyysician acted muder al special agreement or promise of a certain payment, then an action might be lowoght for the money. But all medical practitioncrs wre relieved from the above colle of honour by the act of 21 and 22 Vict. 90 , wheh applied to the Linited Kinglom, and enabled them to recover in any court of haw their reasonalde charges as well as costs of modicines and melical appliances used. Thes rule applies to physicians, surgeons, and authecaries as defined by the statute. Hembers of the inferior branches of Loth professions-attorneys, soliciters, de., on the one hand, and surgeons, dentists, cunpers, and the like on the other-were always chatiled to raise action for their fees. In Scotiand, the same rules prevail as in England with referenee to buth professions. In France, though the elelicate sense of honour of the bar has always hern presersed with quite as much care as in England, the rule is somewhat different. In law, an action for the recovery of fees would be maintain. ahle in that country ly an advocate; lout in Paris, the rule of the ancient bar, founded on the disinterestedness which was its characteristic, and according to which any judicial demand of payment of fees was strictly forbididen under man of (rasure from the table fof advocates), has lueen religiously 1 reservel.'-Mistory of the Freneh Bar. by liobert Jones, 1555. The practice in France, however, seems to be for the fees of alvocates to be paid afterwards, thongh any bargain with the client or his agent that their imonnt shall depend on the issue of a trial, is regardeel as dishonourable; and on several oceasions the lar has velsemently resistel regulations calling on them to acknowled ce receipt of their fees, as wounling their sensibility. There can scarcely be a stronger proof of the valuie of what seem in themselves to be tritling and pedantic glieces of eticuette, than the dignified and independent position, which, from its scrupulous sense of honour, the Freach lar has mantained during all the ${ }^{\text {nolitical }}$ revolutions which the country has undergone.

FEHERVVAR (SZEKKS), the same as the Latin Alba Regiu, or the German. Stuhweissenburi, is one of the most ancient royal free towns of llungary, situated in a marshy district about 40 miles southwest of Pestl. Under the Arpidian kings, it was the metropolis of the realm, and the resilence of the sovereigus, who lave been often crownel anel buried there. On many occasions, the diets also were held in F ., where twelve kings-among which are St Stephen, and the great Mathias Corvinus-lie buricd. It is the seat of a bishop, and contains a population of 21,000, chiefly Roman Catholics, and all of the Magyar race. Water is supplied by an artesian well.

FËl'A, a large lake of Brazil, lies on the maritime horler of the province of Lio Janciro, and is distant 150 miles, to the north-cast, from the city of the same name. It is so near to the Atlantic that it has lieen comnected with it ly means of a canal. F. is about a degree to the north of the southern tropic.

FEIGNING OF DISEASE is much practised in the army and navy, and also by convicts and others anxions to escaje from disciphine, or procure a discharge from eompulsory service. In the army, it is technically called malingering. The detection of feigned disease, of course, nccessarily belongs to
the highly edncated physician, and is impossible without a thorongh lnowlealge of the reality, unless, indeed, the imitation lee very coarse and badly studied. The diseases roost commonly simulated are epilepsy, catalepsy, eonvnlsions, blindness, duafness, palsy, insanity indigestion, nemralgia, rheuma. tism, palpitation of the heart, and Encoerally all disorters which may exist without leading to any distinet external appearances. Ulecrs of the legs, however. Iave often been made, and kept open artificially through the application of irritiant sub)stinces; and vomiting or coughing up of blood is very easily simulatel, if the supposed patient can get acecss to the necessary materials in the slaughterhouse or elsewhere. The detection of such inpostures is easy or not according to the opportmities and knowledgeand skill of the deceiver, as compared with those brought to bear on the discovery of the fraul. Maoy men in the public services, and women affected with hysteria, have become so expert as to deceive even men of high character and skill. The writer has known of an instance in which a man suhnitied to successive amputations of the arm upwards, nearly to the shoulder, for an uleer produced and kept open at will by local apphications; and a case has been lately recorded hy Dr Murehison in the Medico-chirurgical Transactions, in which there is no reasouable lonbt that a large moning into the stomach was the result of caustic substances dehbrately apllied to the abdomen, with the view of exeiting sympathy:

FEINI (from the Fr. feindre), in military or naval matters, a mock attack or assault, usually made to throw an enemy off his guard against some real desigu upon his position. Nee Fencivg.
FEITH, Fimonvis, a distinguished Dutch poct, who ranks next to Bilderdijk ( $q$. $v$.) as a reviver of the national poetry, was born 7 th February 175:3, at Zwoll in Overyssel, studied haw at Leyden, and returned to his native town in 1756 , where he held the office of burgomaster. He died Sth February 1824. F . tricd almost all kinds of poetry. In his carlier productions, he shewed an excessive inclination for the sentimental; but in 1792 appeared his $/ 1$ et Graf (The Tomb), a didactie poem, which, though not free from the weakness referred to, is yet on the whole happily conceived, and contains some aumirable passages. His De Ouderdom (Old Age), phblisleed in 1802 , is deficient in jlan. Among his lyrical pieces, Oden en Gedichten (Odes and Miscellaneons Poems, 4 vols., Amst. 1796-1810), are several marked by a high enthusiasm and warmth of feeling. Of his tragedies, the best known are Thirza (1791), Johamat Ciray (1791), and Incs de Castro (1793). Along with Bilderdijk, he recast in a nobler form Ilaren's famons patriotic poem, De Geuzen (Les Gneux, or the Beggars), which celchrates the first struggles of the Dutch for independence. Of F.'s lirose works, the most important are Brieven arer verscheiden Onderwevpen (Letters on Different Subjects, 6 vols., Amst. $178 t-1790$. . These Letters, by their polished style and refined criticism, did much to improve the literary taste of Molland.
FELLDMANN, Leorold, a ferman writer of coneclies, was horn at Munich in 1803, of Jewish barents, to whose faith he remains attached Aprenticed in 1815 to a saldler, and afterwards to a cobbler, he soon gave evidence of his determination to be a poet by sending, in a pair of shoes, which he hat mended, a poetieal expressien of his devotion to their fair wearer. For this his master sent him hack to school, where in 1817, when only in his lith year, he wrote a play, Der Fulsche L'il ('Jhe False Oath), which was actually produced on the stage. Aftcr spending a few years in business
at Paprenheim, anal sulbsequently in Munich, he was induced, ly the reputition which he simed from some humorons piecess, entitted Genrebiliter, to Jevote himesclf entirely to literature. $\ln 18.5, \bar{n}$,

 Travels, was acted in Munich with applause. While traveliango thereafter for fiye years, chiefly in (ireece, he wrote 'P'ictures of Travel' 'for Lewald's Europer, ayd the correspondence for the dllyemine Veitung. In 1841 , his connedy was probluced in Vienna, and since 1550, he has been employed as histrionic teacher in the National Theatre of that eapital. l?'s works, which are numerous, are rechuned among the best specimens of modern German comedy, pleasing by their cheerfal humour, and happy employment of contemporary juleas and events, thourl complained of as deticient in artistic finish. F. has publisherl a collection of his comedies in six rolumes (Dertsoke Originallustosphele (Original (ierman Comedies), Wien, 1S4-185̄).
FELEGYHA'ZA, a town of Little Cumania, Hunary, is situated on the railway between J'esth and Tcmesvar, 67 miles south-east from the former. It has ia extensive trade in graia, fonit, wine, tobaceo, and cattle. In the neishbourlond, scruat lioman urus have been fommel. I'op: 17,500 .

## FELICU'DI, See Lipafi lislands.

FELLDA, or FELIN-E, a family of digitigrade caroivornas quadrupeds (sce Chevivomi and DisiThimidi), corresponding to the genus $F$ elis of limnaus, and sometimes collectively ealled cats of the cut tribe. They are, generally speakiog, the most carnivorous of all the Curnirora, holding the same relative place among quadrupeds that the Felfonide do among hirds. Their ersanisation is almirally suitable to their habits. They lave a very lithe muscular frame the hody is rather long, and remarkal,ly flexible; the limbs generally short. Few of the species possess much fleetness, but most nf them excel in climbing and in Jeaping. When moving rapilly over the surface of the gromul, they generally advauce ly a series of zigzag boumts, rather than by direct ruming. They aro mostly inhabitants of forests, and many even of the larger species live much among the hranches of trees, although some of the largest do not leave the ground. They all almance stealthily on their prey, which all of them kill for themselves, and drrome in, a perfectly fresh state, and gencrally whilst still warm and quivering Wheu they have approached within a sufficient distance, they complete the seizure by a spring, many of them uttering a roar or yell as they do so, and thas rendering their victory more secure by the consternation which paralyses the object of their attack. Their movements are extremely noiseless, owing to the soft velvety pads with which their toes are providud. Their claws are strong, much curved, very sharp, and retractile; being withdrawn hy special museles and ligaments into sheaths when not in use, and their joints even turned upwards, so that they are not blunted by umecessary friction, and do not interfere with the mowements of the animal by aceidentally hooking objects which are in the way. The last bone (phulanx) aml joint of the toe exhibit peculiarities requisite for the extension and retraction of the claws. The fore-feet have five tocs, the hind-feet four. The head of the F . is characterised by great breadth of skull, whilst the muzzle is short, and sometimes even rounded; the jaws are moved by very powerful museles, ami the articulation of the lower jaw is such that it has ne rotatory motion; the teeth also being so shaped, and those of the two jaws so titting to each other, that they

## FELID.E-FESHA

met like seisoms-the lower tecth shatting within tho upter-aml are mot at all alipletel to the traturation of fome. 'There are six small inemos in tach jaw, followed on wath side lig onf very larew catime touth, adapted for prelunsion: and this ly


Characteristic Features of the Ellide:

1. 1:2er' braut; 2 , shwing the dentnon: 3 . frottion of 1onathe: A, bight fure paw, shewing chas ; is, chaw, shewing undons.
two promilars, of false mulars, which, particulaty in the lower faw, are cumpressed and sharl-edged. their eftes rising to a central summit, with inferion lateral cusps, so that flesh lutwenn them is subfrectes to a cutting action in various directions. Fimally, there is on each side of each jaw ne true molat, ame in the upper jaw of many speries. a secomil true molar. The erowns of all the tertly are ancerd with enamel. The trane is romen, with horny paillie directed hackwards, lay whinh it is fitted fore cleamig tle lomes of the prey. The stomach is simple the intestines short, and digestion rapid. The senses of sieht and hearing are estremely acute: the eys are alayted to seeing both ly ity aml by night: the sense of smolling is also very acute, althound apparently met equal to that of long: the sense of taste is summsed to lom less acute: the bulbs from which the long whiskers arise appear to possess the sense of tomeh in creat perfection, aml thr whiskers thes hecome useful in the frosress of the animal throngh catangled thickets.
'The F. acree so much in form and structure, that many naturalists still refne to divide the Limman gumis Filis. Sone of the F . are gregarions. Almost all of them. whon taken young, seem capate of humestication, but in general they are little to be trusted. The species are numerons. They are distributed orer Eiurspe. Asin, Africa, America, and the islands aljarent to these continents; lut nome are foment in Australia, where their place is supplied by the earnivarous marsupial qualrupeds. The harent species are chioly foum in warm climates. Zus species is knuwn to lie common to the old amb Now worlds, although some are very nearly allied.

Vast mumbers of the larger $1^{\circ}$. were hrought from Africa aod the Eact for those savage spurts anel shus in which the ancient lomans delighted. fixm landred lions wore slan in tive days at the
 panthers have lowin lot lonse at once in a similar limman arona. '1the wealth of Indian princes has alon lacen often spent in fights of such buasts.

The principal $F$ are notiocd in separate artiches, as

 Shevil., hrelot, \&

 Prabl, was a freedman of the Fimprom Clamdin* 1. 'Thu coremstanes mader which har received his apmontment are relatel difherntly heratus and Justphas, His mowemmant, mitacally monsideresh,
 and "ther :uthoritits, bre elearal the eomatry of roblures, and vigmonsly sumpessed the chatie sealitions of the bows : hat luis cruelty, lust, and
 inantiful lat renesate dewess, whom he hat inducel to ahandom lev first hosband, and to form a puastionable connection with hmself. It was therefore net at all womderfol that $F$. shombl tremble as l'anl reasoncl of rishteonsness, temperance, and judement to come' (Acts axiv, "O) He was recalled to Rome, 62 A.D, on atcoment of the accusations profered asainst him ly the inlth. (atial lews of Ciesarea, and marrowly escaped the senterice of death.
 Whth in the sucerssion of poues, succembed Dimysins in the see of liome prowalyy the year 26!. His $f^{n}$ intitionte is chetly interestime as an early example of the relations of the Christian Chureh to the lionan empire, anel of the frongution ly the state of the civil rights of christians. In the pontificate of Fulix's pretecessm, Dinnysins, l'aul of samosata. Bishop of Antioch, had breen deposed by a comncil holl in that city. Pan having recisted the sentence, the matter was laill hefore Felix, Dionysins being now dead: and, as Paul held possession of the church and church bindings, the hishops were nhligel the cham the interferonce of the Emperor Aurelian, who was passing through Antioch on his retmon from Palmyra. Aurelian returned a decision which is "ften apmealed to in modern controwers. to the effect that the halimes shond helome to the persma 'to whom they should be adjuderel ly the lishops of laly amplome. Felix afterwarls sutfiren martymom in the prsecution of the same empror, Aurdian, probaly in 2 -d.- Crlis 11. "compan the Roman see during the banshment of litherius, in ann. It is agreel on all hands that his tirst alpmintment was intrusive, hut much diversity if opman exists as to his sulserpurat career. In riflly to a petition for the recall of Liberins, it was poposed by the Emperom ('onstantins that Liberius and Felix should exereise jurisdiction jointly: hut this proposition was rujected by the Romins, and Felix appars to have leen compelled to retire from the city Acending to the Libler Pamtifealis, he sufferch martyrdom in tha mul, at the hands of his former patron, Constantins; hat this is not eonfirmed by any contemporary authority:-FEas 111. secupicil the see of liome from 463 till $44+2$. He was it native of Tome, and of the fimily from whinh afterwarls sprung Pope iregory the eireat. 1 lis pontiticate is hatorically memomble as presenting the tirst commencment of the disultion of the Girele and Koman fiorches. The contemporary weopmant of the see of constantimole. Acacims, as well as the imperial cont, was a fivourer of the Mumplysite party, who refused to accept the decision of the comeil of thatedon. See MosoPrivintes. By their intluence, the patriarel of Alexandria was depmsed, and replaced by the monophysite, Weter Mongus. The Heposel patriareh having appeated to Rome Felix sent two legates to Constantimple to beguire his restoration; and the legates having failel in their trust, and Acacins still adhering to the hetrochox party, Felix assembled a council at Rome. and excommmicated not only the offending legates, lat also Deacius
himsolf, the sentence being pinued by a monk upon the baek of the patriarch's robes while be was actually officiatiner in the church. Felix hat previously rejected the Menotion, or beeree of Union, published by the Emperar Zno. The schism thus inaugurated was not healed till the year $\mathbf{5 1 9}$. The only literary rmains of this pontiff are the letters and other acts of this controversy. He died Feloruary 24, 492.-Felin IV., a native of Benevento, succeeded $J$ chn 1 , in 52.6 . His pontitieate presents no anteworthy event. He diel in 530.Felif V: (anti-pope). Sue Amadels.

FELI'XIANS, a Smanish suet of the latter part of the Sth c., so ealled from Felix, Rishop, of Lrgel. See Aborthas Controversy:
FELLLAH (plaral, El Fellainis), an Arabic worl meaning peasant or auriculturist, specially appled to the agricultural or labouring lopulation of Egypt by the Turks, in a contemptuous sense, as 'clowns.' or 'hoors.' They form the great bulk of the population, anil are descendants of the ancient Eqyotians, intermingled with Syrims, Aralis, and other races who have been converted to Islam. In their physieal conformation and features, they difler anong themsclres, those of the northern provinces of the Mediteranean being of whiter bne, while at Assoman they are almost black. 'Phey are leseribed as having a large skull, facial angle ahoost 90 dearees, owal face, archal eychrows, deep eyes, projecting lips, large mouth, thin heard, short nose. large chest and small belly; arched back, and smail hants and feet, and being of mean lueight. They form the fourth class of the population, and are distinguished from the Bedouin or free Arahs, who have entererl the country later than the Saracenic conquest, and the Arabs of the towns and villages. Their alress consists of a shirt and linen drawers, over which is a larger blue shirt (horir), girdend ly a leather or stufl belt, which is exchanged in the winter for a eoat with sleeves (zabout). On their head, they wear the tarboush, turban, or a haek or gray cap; the women tattoo themselves, and are mulide at an early age, being often married at 11 years, mothers at 12 and grammothers at 24 . The ford of the Fellahin consist entirely of regetables, which they cat in a crule state, dhourria breal, and beans. Even rice is too dear for them and animal fool umattainable. Their drink is linited to the waters of the Nile and coffee, and the only laxury which they enjoy is the green tobace of the country; yet on this diet they are rubust and healthy, and eapable of much labour and fatigue. In their social position, they are inferior to the Bednum, Who, although they will marry the danghters of the Fellahim, will mot give to them their own in marriage. They aplear to exbibit the moral qualities of the ancient Feytians, being intelligent, grave, and calm, docile, pliable, and sober on the one hand; and inlle, jealous, guarrelsome, satirical. licentions, and of unlieming: olstinaer, on the other, and inkerit the traditional hatred of their ancestors to the payment of taxes, which are often only extorted lon the lastinado. Their political eombition is most miserable. Each village is governed by a Slacik-el-Belech, who is responsible to the Nazirs and Mamours, or distriet officers, for the conduct of the inhabitants, and their due payment of taxes. So opressive, indeend, is the taxation and exturtion, seareely $\frac{1}{5}$ of the prodnce falling to their lot, that it wonld not be possible for them to live if it were carricel to a higher pitch, and none eultirate the lands with diligence unless compelled by their superiors.Glidlon, Tupes of Munkind, p. ©n!); Lepsius, Lyypt
and Ethopit, I' Ti, Lano, Mumors mat Gius'oms of Modern Eitm Miens, I'1. 125, 120, 192, 193; ('lot Bey, Aperqu genime, i. 11. 159, 100.

FE'LLENBERG, IMitip Eminct vos, the founler of the institution for the improvement of edueation and arriculture at Hofwyl in the eantun of Bern, in Switzerlanl, was bum at Bern in 17\%1. His father was a man of patrivian rank, and in consequence, a member of the government. From him F. received a very careful education; but it was his mother, a great-grand-danghter of the famms butch atmiral, Van Tronp, who insiret him with the ardent desire of being useful to his forlow-creatures. In 1789, he went to the miversity at Tubingen, for the purpose of studying law, and subsequently travelled in various parts of Eurone, taling up his quarters not in the hotels of the large towns, hit in the eottages of the peasantry, that he might know at first hand the real comlition and the manners of the porr, as well as the kind of elucation received ly thuse whose life was to be spent in arricultural pirsuits. When the revolution of 1798 broke ont in switzerlaml, J. took part an it for some time; lont the faithlessness and want of pullic suirit on the part of the Brase government inducel him t" withdraw from 1 mitical life altogether, amt tu devote himseli solely to philanthrope schemes. 1Ie now $1^{\text {rurchaserl the estate of Hofwyl, near }}$ liern, and som after cotered into an allianee with I'estalozzi, the elluationist. Their different characters, howeter, rendered sueh a union impracticable, and they found it necessary to separate, $l$. now proceded with redoubled zeal to inerease the proluce of his estate by new improvements, to influence the neinhburbond by his example. and to make his experiments known to the wold ly his agrieultural treatises. At the same time, he founded an asylum for forsaken children. He also npened a school of theoretical and practical agriculture, and connected with it an institution for the ellacation of the children of the higher elasses. The establishment at liofwyl acyuicel for its fommer a very great reputation, and pupils bastence to it from all guarters. Many foreign pinces visited it. and on their return to their nwn countries, fonnded similar institutions. In the year 1830 , F. founderi a schond of art, and some years later, an infant schwol. He dial 21st Novenber 184!. The institutions at Hufwyl were continued for some years by his son Wilheln, ant then entirely given up. Compare Hamm, $F$ 's Leben und llirken (Bern, 1845).

Féllows, Sir Charles, an antiquary of considerabie reputation, was born at Nottingham in 1799. In the heriming of 1835 , he commenced those travels in the East by means of which his name has been brought so prominently into pullic notice. His researehes were chicfly confined to the western peninsula of Asia Minor, and to the course of the ancient Xanthus, in the south of that peninsula. Commenemp his investigations at Patara, at the mouth of the Xanthus, and proceediny inland along the valley of that river, he discovered, only nitue miles from the coast, the ruins of the city of Xanthus, formerly the eapital of Lycii. Fourteen or fifteen miles higher up the river, he met with the ruins of another city, which, from inscriptions, he found to he the ancient llos. ILaving made dramings of some of the tine remains of arehitecture and scuppture which he found in the ruins of these cities, and copics of some of the inseriptions, F. returnod to England, aml published A Journut uritten during an lixcursion in Asiat Minar, by (Turtes Fellines, 1535 (Limul. 15:9). In 1535) he again risited lyeia, and in the comese of another excursion, be discovered the rums of no lese than

## FELLOWSHMD-FELON AND FELONY.

thirteen cities, each of which entained works of :urt. Another Journal, entitled An Acomut if Discotertis in Lfecia, lueing a Journal hept during a second Excursion in Asia Mianr (Lnnd. ISH1, was the result of this jonrney. In ISt1, an expeNitom left England for the purpose of selecting works of art from the ancient cities discovered hy F, who accompanicd the expedition, and directed its operations. Anthorised by a fiman from the sultan, they made their selections, and returued in the sping of $184^{\circ}$. Another expedition sent out by the trustees of the British Musemm brought home twenty eases of marbles and casts in 1841. These remains have been deposited in the liritish Musenm in what has beea called the Lycian Ealoon. In 1545 , F',s labours were rewarded by the henour of knighthood. The other works of F. are-The Xanthan Marbles: their Acquisition and Tranmission to Entlund (IS43); An Account of the Ionic Trophy Monament lixcturated at Nenthus (ISES); a re-issue of his carlier Journals under the title of Travels and Reseurches in Asia Minor, particularly in the Proriace of Lycia ( 185 ) ; and Coins of Ancient Loycia before the Reign of Alexander; with an Eistey on the Relative Dates of the Lycian Monuments in the Britis/L Muscum (IS5̄ँ). He died in 1860.

FE'LLOWSIIIP, in A I'mversity. As the history of this institution will be treated unter Unubersity, we shall here only mention its leading eharacteristics, as it exists in the two great univers? ties of England-Oxford and Cambridge. In these ancient and celebrated seats of learning, the fellowships were cither constituted by the original founders of the colleges to which they belong, or they have been since enduwed. In almost ail eases, their holders must have taken at least the first degree of Bachelor of Arts, or student in the civil law. One of the greatest changes introduced by the conmissioners under the University Act of 1854, was the throwing open of the fellowships to all members of the university of requisite standing, by removing the old restrictions by which many of them were confined to founder's kin, or to the inhabitants of certain dioceses, archdeaconries, or other districts. Fellowships vary greatly in value. Some of the best at Oxford, in good years, are sait to reach $£ 700$, or even $£ 800$, whilst there are others which do not amount to 1100 , and many at Cambridge which fall short of that sum. Being paid out of the college revenues which arise from land, they also vary from year to year, though from this arrangenient, on the other hand, their general value with reference to the value of commolitics is preserved nearly unchangeable, which would not Toe the case if they consisted of a fixed payment in moncy. The senior fellowships are the most lucrative, a system of promotion being established among their holders; but they all confer on their holders the privilege of occupving apartments in the college, and gencrally, in addition, certain perquisites as to meals or commons. Nany fellowships are tenable for life, bat in gencral they are fortcited should the holder attain to certain preferments in the church or at the bar, and sometimes in the case of his succeeding to property abowe a ectain amomet. In general, also, they are forfeited by marriage, though this disability may now be removed by a special vote of the college, permitting the fellow to retain his fellowship notwithstanding his marriage. With the single exception of Downing Colloge, Cumbridge, in which the graduates of looth universitics are eligible, the fellowships are contined to the graduates of the university to which they belong.

## rellow ${ }_{273}$.

FELO DES SE, in English Law, is where a matn, of the are of discretion, and conpos montix, voluntarly kills himself. 'No man,' says Sir M. Hale (t'l. of the (r. H11), 'hath the absolute interest of himself, lat lst, (iod Almighty has an interest and propriety in lim, and therefore self-mmoter is a sin arainst God; Qd, The king hath an interest in him, and therefore the injunction in case of self-murter is felonice et roluntarie se interfecit a murderavil contra jracem domin rogis.' A inan or woman is considered of full age in regard to capital offences at the age of fourteen. A lunatic killing himself during a tit is not guilty of fulo de se; lut a merely mancholy and hypoehondriacal temperament is not such a state of mand as will relieve a person from the consequenecs of this offence. Where two persons agree to die together, and in pursuance of this design one or both dic, it is suicide, or felo de se. And in some cases, where one maliciously attempts to kill another, and unwittingly kills himself, this is said (liawkins, P. (. c. 2, , s. 4) to be felo de se. But as a general rule the act must be voluntary. Therefore, if death ensue from a rash act not intended to kill, as where a man cuts ofl his hand to prevent a gangrene, and the act is fullowed hy death. this is nut felo de se. Formerly, the law pmished this offence by inflicting innominy on the hody of the offender, which was ordered to be huried by might at fur cross-ways, and that a stake should be driven through the boly. But by \& Geo. IV. c. 52, this ignominions mole of burial is abolished, and it is provided that a felo de se shall be privately buried at night in a hurial-ground. All the chattels, real and persmal, of a felo de se are forfeited to the crown. In Scotland, the crime of scli-murder is known as suicide (q. v.).

FELON AND FELONY. The etymolng of the word felon has given rise to much difference of opinion. By the majority of the most reliable lexicompapers, it is supposed to have a common rowt with fiti, and its oryinal sigmilication was supposed to le a rassal who failed in his fidelity or allegiance to his surerior, thus committing an oflence by which le forfcited his fee or fend. From this it came to signify traitorons or rebellious, and was gradually geueralised till it reached its popular meaning of a crime of so beinons a mature as to infer a capital punishment.
The characteristic distinction of a fllony, in the opinion of all legal mriters, is, that it is a crime which occasions the iorfeiture of the otlemler's goods. 'Felony,' says Blackstone, 'in the general acceptation of our English law, comprises every species of crime which oceasioned at common law the forfeiture of lands and goods. Treason itself. says Sir Edward Cuke, was anciently comprised under the name of foluny: . . . And not only all offences now canital are in some degree or othor felony, but...many other oflonees not punishable woth death, as suicice, manslaurhter, and lareny, as they summit the committ res of them to forieitures.' When a person is now convicted of fuluny, le does not forfeit any of his property; but he foricits and is disqualifed for any government or public office. The court may order him to pay all the costs incurred in proeuring his conviction, as well as compensation to persons defranted or injured ly his felonions act. The crown may during the sentence of imprisonment, or on the execution of the felon, appoint ahministrators to take possession of all his [roperty, and hohl it minth the sentence expires, dealing with his affairs as if he were thankrupt, by paying his delts; and if there is a surplus. Necping or reassigning it for him or his heirs and representatives at the expiration of the sentence, 33 and $3+$ Vict. e. 23 . Similar arrangements do not apply to Scotlaud.

FE'LSPAR (Ger, feldspath, field-spar), a mineral extremely abundant in almost all parts of the world. It is a principal constituent of many rocks, as granite, gaeiss, grecnstone, trachyte, \&c. ; and clays sem very generally to have resulten, at loast in great part, from its decomposition. It occurs both massive and crystallised, in rhomboidal, pyramidal, and prismatic crystals, often having their edges and angles truncated, and thus very variously modified. There are many different kinds of F ., which mineral. ogists have recently attempted to arrange in mineral species, distinguished by physical and chemical characters, and also by geognostic position, and by the gronps of minerals with which they are associated. For these mineral species new names have been invented, Orthoclase, Olifoclase, Alhite, Labradorite, \&c. All the felspars are anhydrous silicates of alumina, and of an alkali or lime. Orthoclase, and the other more silicions felspars containing potash, abound chiefly in granite and the plutonic rocks; the less silicious, containing soda and lime, characterise the rolcanic rocks-' as labradorite the basaltic group, glassy felspar the trachytic.' All the kinds of $F$. are so lard as not to be easily seratehed with a knife, and are fused with rithculty. Some of them are solulle, some insoluble in acids. -The kiod known as Commos F.-referred to Orthoclase-is gencrally white or tlesh-coluured, has a glassy and somewhat pearly lustre, is translucent at least on the elges, and has an uneven or sphintery fracture. Crystals four or five inches long are found in Aberdeenshire. This variety, under the name of Petunse or Petuntio., is used by the Chinese in the manufacture of porcelain; alon sith some of the quartz which is associated with it in the rock. It is used, with other materials, as a Hux ; and alone to form an enamel or glassy covering, without which the porcelain woull absorb moisture and grease, and wond be unfit for any except mere ornamental purposes.-Avelaria is a transparent and almost colourless variety of $k$., often cut as an ornamental stone, the timest varieties, of which one is known as Moovsrose. being prized almost as gems. A variety, found among rolled stones in Ceylon, and remarkable for the reflection of a pearly light, has been sometinues confounded with Cet's Eye-Arasturine F. is similar to the variety of quarta called A Anturine ( $q . v$ ) in the play of light which it exhibits, and which is said to be owing to minute crystals of specular or titanic iron. It is much esteemed as an ornamental stone. A yariety with gohlen yellow specks, called Sursrone, is very rare and very heautiful: it sells at a high price-Labradorite exhibits rich colours and a be:utiful opalescence, on account of which it is much osed for ormauental purposes.-A blue variety of F., fonm only in Styria, and a green varicty, sometimes called $A$ mazon Stone, are also esteemed as precions stones. - All the tiner varicties of $F$. are characterised hy a soft beauty, which well compensates fur the want of that brilliancy which belongs to the true gems.
Kaolin, or Porcelinin Clay, is regarded as a decomposed felspar.-To F. also are referred, as chiefly compmsed of it, or apparently derived from it, Felstone, Trachyte, Claystone, Clinkstone, Pitchstone, Obsidian, and Pumice.
FE'LSTONE, a name introduced by Professor Sedurick to designate those rocks which are composed, cither in whole or to a large extent, of felspar. When they consist of a compact and apparently amorphous felspar, they are known as Trachytesa variety of this ruck, which splits into small slabs, that ring with a metallic sound, is called I Ponolite. Trachyte, with distinct crystals of felspar scattered through it, becomes felstone porphyry; when the rock
is in a vitreous condition, and has a resinous lustre, it is Pitchstonc. Even in the most compact felstones, minnte crystals may be detected, and these sometimes increase in size, till we have varieties which are completely granular and crystalline.

FELT, FELTING, a fabric formed without weawing, by taking alvantage of the natural tendency of the fibres of hair and wool to interlace with and eling to each other. The hatters' tradition concerning the invention of felt aflords as gond an illustration as any we can find of the principle of this manufacture. In most Roman Catholic countries, the hatters celebrate as a festival the $23 d$ of November, St Clement's Day, as they formerly did in this country; and it is stated that St Clement, when on a pilgrimage, put carded wool between his fect and the soles of his sandals, and found on his journcy's cud that the wool was converted into cloth. Although this tradition is sery questionable, as the manufacture of filt is uf far more ancient origin, there can bie no doult that if carded wool were thus continually trodden, and at the same time moistened, it would become felt, and all the manufacturer's processes of felting are lont molifications of such treatment.

This mattinc or felting of the fihres of hair and wool results from their structure, for, when examined by the microseope, the hair of all animals is fomm to be more or le'ss jagged or uotchend on its surface; in some animals it is (istinctly barbed; and this structure is so directed that the teeth or harbs all point towards the tip of the hair. See Hate. If a piece of human hair (in which this structure is less marked than in most anmals) be held leetween the fioger and thumb, and mubed in the direction of its length, it will invarially move hetween the fingers in the direction of its ront: for the skin, while moving towards the tip of the hair, slines freely uon it, but moving in the other direction, against the inclination of the harhs, it lrings the hair with it. It will be casily umlerstoon that when a number of hairs are pressed together, those which lie in oprosite directions to each other and in contact will minerlock at these harhs or teeth, and thus resist any effort to tear them asunder. When once this clase contact and interlocking is established hat ween any two or more hairs, they remain attached, hat the others that are diflerently arranged, or mot in contact, will still lue free to move upon each other; and therefore, if subjected to continual lows. pmshing, and pressure, like the treating of the feet in walking, the unattached hairs will be continually shifting until they reach others in suitable positinns for elinging together, either by crossing olilizucly or by lyine in the same line, and overlapmin at their ends ar any other portion. When the har has a natural tendency to curl, the felting is still more readily brought ahont by the additional interlaciog. This is the case with wool to such an extent, that when free from grease it cannot he retained in the straight earded condition required for spinning and weaving. When it is required to be felted, the natural grease has to be remowed. This teadency to felt is shewn in the lard lumps formed in wool. mattresses that have been long used.
The beaver-hat maker produces his felt by taking a few ounces of the mixed fur, distributing it in an even layer by twanging a bowstring against the heap, and then condensing this into a felt by a sort of kneading process with his hands. See Hatmaking.

The felt now extensively used for carpeting and other purposes is made by machincry, chiefly from the waste wool from the weaviogmills. Many patents have been taken out for the varions details of felting-machinery, but the main principle is the

## FELTME FRMH: (ONERTH

same in all. The woul is cardeal more or luss fur feetly, and steamen or mostemed with hat water, and jasisel lotween leaters, which act like tho
 When used as druget for covarig "erpets, of as a substitute for earpet, the felt is printed ly mans of hucks with varmons patterns. on smally deen. Folt us also used fer fahling crats and other ear. ments, smotimes for cloaks and apes: for tahteconers, sume of which :ro beabtifully embusion amb printed; for carriare-hangs, uphotory whk. julishime choths, pianomote hamm $r$ and varinas uther furpuses where ar coarse ur thick cheth is requiret. A sumple kind of samble, cut out ai very thek felt, is in common nsw in sonth Amerian.

The 'folten sheathing' nese as anomemblucting covering En retaming the hat in stam-lunitrs. is a substance intermediate botween felt and pajer. being compased of the emmanest woulden retuse from paper-mills, de, mate into a semi-puld, and beaten to prohnce a partah feltinge This when driod hardens, and thong possessing lout little temacte, and nutit for the wear of friction, is. from its comphethess, lueter indipted than ordinary folt for the purfoses to which it is applied.

Axphollell limfing filt is a wore coarse folt saturated with pitch, asphalt or coal-tar-nsmally the latter, on aceonnt of its cheapmess; it is retailem at one pemy pre foot, and used for covering shats and other lobldmes. A more expensive kind, free from coal tar, is called Inculorous $F^{\prime}+1 t$, ame useel as a lining for clamp walls unat which paper has to lo humg. Asphated fult is also nacelas a deoming for granaries ame similar huidines, ami has loen recommembed fin pmblie schmon, to perat the meise from the shufling of the chilhnus feet.

FE'STIEE', a town of Northerna Italy, in the Venctian territors, is situatel war the right hank of the liave, 41 mites north-noth west of Vemice. It suffereel severely from the attarlis of the conthe in the sth century. The chicf hmakus are
 and rymasimm. F , has some trate in curn, wine, aut oil. Iop, tion.

FWIAC'CCA, a small clase of possel weel in the Mediterramean. It is propilled ly from ill to


16 uns : and loy latern sals. It has frequently a

 ammen with a licary gha or two, and seat ont as
gum- Tunts aquilist our shipis, when becalmed near the spanish purtz; from their sped in smath watr, and the difherlty of hitting them, they wore very troublesume antanuists.

FEMALE LABOVR is prohibited fomines amb
 under herave peratiog. As the the limitw mater which it is permatted in fatomes, see Ficrons Lans

FENADI: SHIDRIFF, There is only one instance on wemed of the othee of shorifl in Bindand havine bom lublilly it foman: this was in the eate of Amse, Conntesu of l'emporke, 'lhis laty, who was distinguished durine the rebeltion in the refons of Chatex I. and II. by hor stanch altherence fo the ruyal canse, was the wife of Philipe fomrth Eash of Pemberke, and dament of the Farl of comberland. "n the reath of her fother, withont male issum, in 16is, she sucemated to the hareditary oftion of sherift of Wrestmorelam, and in that wharever she attembed the juthers of assize, and sat with them on the beach at Apmehy.

FWUALE WHIJPIAC: as a pmblic pmish.

 whemer shomblaffer the bunimment of being Whipeal either pallicly or prisately ; lat that imprisnmment or solitarg comfiument should bo sulbtitutad therefor. See limprive.

FENE CUVERTE (fitmint riro comprra). In the lamgate of the law of dinglaml, a woman ly her marriase hecomes sulaject to her haskand, who has the controd of her persom, and is entithed to lix hev residence. This control in the hashand is armitted to a certain extont in criminal cases to exense a married whan from milt. Thas, in any folong. exerpt murder on ananslaughter, comantel be a mariol whan, in peathe of her husham, it is assmmed that she neted mater his compuation. lat this presmation may le rehatted hy whane that she was the principal asent in the erme. A niarried woman eanmot, in criminal cases, bu. 7 witurso for or a rament her hambul. "xiot when he is tried for vinkence against hor. In divil easos, a marriont woman may he exammed in an suit where her hashame is a puty. In a gotition for diveree on the gromut of athltery, a maried woman is not a conapetent wituess; lint where crulty forms one of the grommes of cumphint, she may be examimel on that subjeet. ller pronerty is to a limited extent transfered to the hashand. learsual properts, when it is atguired hy her own exertions, is ilemed to be her own s.prate property inart from her husband. Iny 7 Will. WV, and I Vict. 8 . $0_{0}$, wen a will made before marriage is revoked by the marriage. Ami where a wife is deserten bey her husbud, she may,
 pontect any money she may acquire by her own imdustry: The lamben poperty of a marped woman is. Aloming the marriase umer the summistration of the hathand, and during ther joint lives, he is entithed toll the profits of the lames. Whand ther, bee a chite of the marriage bom ahow, ant capable of inderitine the lames, he has, ly the courtesy of Englani (see Coertesy is Law) an estate for life in all lands in which he is semed in fee in her rinht. formerly, a masted woman combl not, churing marriane, execute a combeyance of lands without levzing a line (4. ©.); but ly and 4 Will. IV. e. It, a mancial unnan may now make a disponition of read Cotate as if she were afome sold. Bat the lushand mast concur in the decel, which must also be acknow. le hand by the wife, in presence of one of the jubles, a matior in Chancery, of of acommissioner appointed funder the act. Fomerly, an astion conk not to

## FEDERN-FCMGELICHME

mantained by a married woman unless with the coucurrence and in the name of the hasband. A married woman may now maintain an action and otleer remedies in her own mane, as regards her separate estate. A married woman canot bimd her hustund by any contract she may enter into, lut as he is bound to support lace, he is liable for necessaries supplien to her while she lives with him, or if he wilfully deserts her, but not where she has left him of her own acemel. Formerly, a wife coull not oldatin a divorce from her hashand; bat ly 20 and 21 Vict. e. 85 , she may now olitain a divoree (1n the gromad of adultery, conpled with cruelty ur denertion. see Diforex. Fur the law of sentland in regard to the rights of married women, see Man and Wife:

FEMERS, on ivland of Denmark, nowth-enst of Holstein, and seprated from it ly a strait called the Fenern sorumb, has an are:i of $6: 3$ square miles, and a population of about 9000 . Tho island is flat, fruitful, and lestitute of wool. Aerionlture, tisheries, and stocking-weaving for exporation, form the principal emplogments of the inlabiatants. The chicf town is Bury, which has about $\stackrel{y}{0} 0$ iuhabitants.

FE'MGERICIITE (derived from the ohl Cerman Fem, punishment. and Gericht, court of justice), spoken of as the Holy Feme (ur Fchme), and also known as the Westphalian or Secret Tribunals, were among the most remarkable phemmena of the midde ages, and sumpled the place of the resular almimistration of justice, then in a deplorable conclition. The origin of these courts has been ascribeel to Charlemagne, who, it was pretenderd, had instituted them to prevent the relapse into Taganism of the Saxons who had been forcibly converted to Christianity, It is more probahle. however, that they were a relic of the ancient Gomman free courts of justice, the preservation of which may have been iavoured in Westphalia by special circumstances.

When Hemry the lion was put under the ban of the empire, and deprived of his possessions in 1179, Westphalia, which then comprisel nearly the whole alistriet between the Rhine and the Wieser, was granter to the Archbishop of Cologne : ame from this time the secret tribmals gained in importance. In the general cominsion which then prevailed in Germany, when all laws, both eivil and ecelesiastical, hail lost their authority, and the fabric of socinty seemed on the point of toppling into ruins, the Femserichte were organiserl for the purpose of arrestines and controlling the incipient anarchy that threatenel to liriug chaos lack again, and of inspiring with feelings of salutary terror, throug the arency of their mysterions powers and solemn julpments, all rapacious amb lawless persons (but especially the feldal harons), who-m acemut of the improtence of the orilinary legal checks-cummitted crimes with impunity. In the canses, therefore, which leal to their formation, and in their general design. the Femgericht resemble the Hanseatic towns. They som acquirel tremendous influence, the aperors themselves having recourse to their assistance against powerful and releclions wobles. It was in the 14 th and 15th conturics, however, that they attained the summit of their ireal anthority, whin they began to extemb themselves over the whale of Germany: Bencticial as in many instances they provel to he, they coukt not fail, in the longran, to desencrate, and to be frequently employed as a cloak to selfinterest and malice. It is therefore by no means surprising that many voices were raised against them, and that in 1461 various princes and cities of Germany, as well as the swiss confederates, furmed unions for affording justied to every indi-
vidual, and prerentiag any from serking it from the secret tribmaki. I'articular classes hikewist: obtained imprial letters of protection against the pretensions of these trimmals. The emperurs themsclves, however, combla forther than to make some mavailing attompt; to introluce improse ments into the constitution of the Femperichte, as the later ware bohe cunula to "ppose the imprial autharity, and eren summoned the cmpror Frichtrich 151. to appar before them. Their inthunce cane to an end only when the public peace (Lundirithe) was established in Gerumb, and an amended fimm of trial ancl penal julicature was introdment. The last real Femgericht was held at Celle, in llanover, in the yar 156s. A rembant of the institution, how+ver, existed in Westphalia until the Jear 1811. at which time it was performing the function of a senicty for the suppression of vice, when it was abolishel by an orber of Jerome bonaparte. In somal the limits of Weatphalia, notwithstanding all their endeavours, the Femgerichte never suceeded in fully estahlishing their authority ; and even in the Licil Lend, as Westphalia was called (probably from the colnur of the soil), they were restricted liy the imperial frivileges on which they founded itheir authrity:

The numbers of the Fome wore callal II"Bambl", 'the knwing ones, "r the iniliated. It was necessary that they should he brm in wollock, he of the Christian religion, lent at haneless life, and bind themselves ly a tremenduns oath "tu" surport the holy Feme, and to conceal it from wite and child, father aul mother, sister aml bother, fire and wind, from all that the sun slimes on and the rain wits, aml from all that is hetweon hearen and "arth.' Origimalls: none bat an inhabitant of the
 ahmitter a momber of the Wissembe; at a lat-r perion, this rule was relaxet. From the general
 justices), who were assessors uf the conort, amp executors of its sentences. The presiling julce was called the formuf (free count). The general superintendence and prositency of the secret trithmals indongerl to the lord of the lam-i. e., in Westrhalia, to the Archlishop of Colone. The lighest office, howewer, as supreme presilent. was nominally hold hy the emperor, who was nomally clecten into the number of the Wissende on the oceasion of his coronation at Aix-la-Chapclle. The court of a Freigraf was callell Freiding (a fre cont of justice), and the flace where he held court a Fristuhl (free bench or court). One of the most codebratenl frec courts hal its seat at Dortmund. The sittings of the trihnal were eithe open or secret. The former were held hy day in the open air, and alecideal in civil disputes: the secret trilimals took enenizance of those who had been maldi to prow their innocence in the "pern courts, as well as of those who were accuser of heresy, sorcery; rape, theft, rullery, or marder. The ancusation was mate 1 y one of the Freischitlen, whe declarel, upon with, that the accused hat conmitted the crime. The citation was secretly aflised, with symbolical sigus to the done of the accuser, who was to meet the Wissende at a certain home and place and be conducted by them lofore the trilnmal. The acensed cond now clear himself by an oath, lont the aceuser and winnesses could oprose this with another. It the aceused conlel now brime forwad six witnesses to swear in his favour, the accuser could strengthen his oath with 14 witnesses; and it was not till after 21 witnesses hal male their alliditit in his favour that sentence of acquittal necessarily followed. The persons convicted, as well as those who refused to obey the
summons，werk given over to the Freischoffen．The tios：l＇reischüfe who met him was lwomet to hine him on ib tree，or，if he mate any resistance，to put him ＂therwise to death．A knife was left by the corplse， to shew that it was not a murier，but a punishmont intlicted hy one of the Freischathen．Complare Wigand，Dis Fehmgerich！Westfaton＇s（Hamm．1バロ．⿹\zh26， and Usener，Die Frei－uml heimlichen deriehte West－ fulem＇s（Frankfort，1832）．

FESClSS，in Agrienlture，serve the twofold purpuse of enclosing animals on pasture－gronnds， abi of protecting land from staying animals．＇they＇ are formed of a eqreat varicty of matermals，amo of very different structure．In comitries where wool or stones are scarce．more especially where they have been loar settled，hedges，formed of varions linels of flants，are common．These，when well kept and managed，give a clothed and pietmesque aplearance to the landscape．The haw horn is the facourite hedzeplant in this country：see II EDa：s．

When stomes are used as fences，they are latit as walls．The form and mode of hulding varies with the nature and quality of the stones，and the degree of taste and nicety required．Alerdeenshire forms its walls or dykes surrounding its fields with the Granite boulders that are strewed over the surface of the cometry．The graywacke affords slaty stones， which give the walls their peenliar form in other garts，and so with the varimus kinds of sandstone．

In new countries，where wood is almmdant，the fences are all of this material．＂The snakes－fence， named from its zigzag form，is made ly mercly lay－ ing the ends of trees above each other，and requives no other means of fixing．Is wood becomes more valuable，it is made into stobs and rails．The stobs are driven into the gronnd from two to three yands apart，and from four to five rails are nailed across，accorling to the purpose it is meant to serve．The stol，imd rafter fence is mule by driving the stohs from three to fons inches apart，and linding the whole by a rafter or rail nailed newoss the thp．This is one of the strongest of woolen fences，but requires more material than the other．

Iron or wire fencing has come much into use of late．V＇ast stretches of waste lam in this comntry， as well as pastures in Australia，have been enclosed ly means of wire－fencing．Strong wires are stretched on posts tirmly secured in the ground，from 100 to 200 yards or more apart．Intermediate or lighter posts are put in at from two to three yards＇dis－ tance．After the wires are fully stretched，they are fixed to the smaller posts；when of wood，by means of staples，or threaded through，when of iron．

Lato regerding Fences．－In Enerlani，it is lich to be the duty of the ocenpier of lands to repair and u！huld fences，and not of the landlord；and without any special agreement，the landlord may maintain an action against the tenant for not doing so．Though a tenant from year to year is not hound to put the fences and other buidines on his farm into repair， he must not do anything that amounts to waste，or to a breach of the rules of good hmshandry．IIe cannot ent and sell helgerows，or if he docs so，he must make up the hedges and fences according to the course of good hushandry．＂If there be a quickset fence of white thorm，and the tenant shat it up，or suffer it to be destroyed，this is destruction； lmt cutting up ruicksets is not waste，if it preserves the spring，－Woodfall On Landlorl and Tenant， IIP．46．15\％，and cases cited．Where，in answer to al leclaration against a tenant for not using premises in a husbandlike manner in repairing fences，on his inplied obligation to do so，the tenant pleaded that the fence became ont of repair by natural decay， and that there was no proper wood which he had a right to cut for repairing the fences，and that the
plaintiff ought to have set out proper wood for the purpose of repairs．which he had neglected to do， the flea was held to he bad，because it did not aver any request to the plantifl soto do，or a custom dif the country in that respect．－－Whitield $\%$ Wexdon，
 the destruction of fences is declared to be punish． able summarily with a tine of not more than $\mathbf{x}^{5}$ ； or in the case of a decr－park fence，with $\pm 50$ ．The statute is limited to linclamel．

In Suothand，the lamblore is heled homed to put the fences on the farm in diuc repair on the entry of the tenant，imberendently of any stiphation in the lease； whilst the tenant must mantain them and leare them，with the exception of orlinary tear and wear， in the state in which they were given over to him． But the landlord is not entitled to increase the burdens of his temant hy erecting new fences not stipulated for，unless they be march－fences，which he may be compelled to erect hy contiguous proprietors， and half the expense of which he must slare with them，under the act 166 j c．41，ratitien by 1685 c .30 ， of the existence of which the tenant is presumed to hawe been aware when he entered to the farm．As reqaris fences erected spontancously by the tenant， the rule is that if，being entitled to remore them， he allows them to remain，he must lease them in repair；lat if they are Fixtures（ $q$ ．v．），which he is not entitled to remose，he is not bonud to repair them．It is optional to the landord，at the ter－ mination of the lease，to order removal of fences and wher buildings voluntarily built hy the tearat， except in the case of paliners and movable fences， or to prevent their heing removed withont oftur ing any indemnitication．－Hunter，Lamllord ame Penont，ii．1．2is．As lhillinms，fences，aml other ameliarations made by the tenant，are supprosed to be made for his own sake，and not for the sake of the landlord，he has no clam for the moness whin he may have expended for such frip poses，at the end of the lease；except under a spectial stipulation to that effect．But if the temant＇s occupation be terminated abruptly，and more particularly if his lease cxclueles assignces and sub－temants，it is equitable that the laullord，gretting the benefit beyonel what was contemplated by the tenant，the family or the creditors of the latter should be allowed a proportion of the value of the ameliora． tions．Bell＇s Princip．s．1255．The cases in which meliorations are or are not removable will be explained under Fixtures（q．v．）．

FENCIPLE，a word，of doulatful origin，mean． ing defensive．Reqiments raisel for local defence， or at－and only for－a spectial crisis，used to be denominated＇Fencible．In the last French war， the local，as distinguished from the general militia， was called fencible，and many of the volunteer corps styled themselves the＂Inoyal ．．．．shire Fencible Infantry：＇The only resiment of this character stull bearing the title is the＂IFoyal Malta Fencille Artillery，although the Ceylon Ritle liegiment bas also essentially the character of fencible．

FENCING may be described，for a general definition，as the art of defending one＇s own borly or assatiling，another person＇s in fair tight by the aid of a side－weapon－i e．，hy a sword，rapier，or bayonet．Technically，fencing is usually limited to the second of these；and works on the art tonch only on attack and defence with the foil in pastime，and the rapier in actual personal combat． The present opportunity will，however，be taken to introduce thic elements of single combat with foil，sword，and bayonet．The objection formerly existed that instruction in fencing eucouraged a
propensity to duelling ; but as that absurdest of absurd customs has eutirely ceasel-at least in Lritain-to demand its annual victims, no such objection now holds. Fencing may therefore be safcly learned and taight as an elegant and manly accomplishment, developing gracefuluess and activity, while it imparts suppleness to the limbs, strength to the muscles, and quickness to the eye. This regards fencing with the foils (the rapier has disapeared with the ducls which employert it); but instruction in feneing with the sworl and bayonet, while conferring the same advantayes, bas in addition the recommendation of helping to tit the student for taking an active part in any general national defence that political circmustances might render necessary. The Foal (q.v.) is a circular ur polygonal bar of pliable and very highly temperel steel, mounted as any other sword, and blunted at the point by a 'button,' to prevent danger in its use. From its nature, the foil can only he employed in thrusting, and, being edgeless, it can be handed witbout liability to cuttines wounds. The leneth of the blade should be proportioned to the height of the rerson using it- 31 inches being the medium length for men, and 3 inches from hilt to point the maximum allowable. As a protection against accidental thrusts, the face is generally guarded by a wire-mask. The two purtions of the blate are known as the 'forte' and the 'fecble;' the first extending from the lilt to the centre, and the other from the centre to the $\mathrm{P}^{\text {rint. }}$

In draming, alvance the right fout sligatly to the front, take the scabbarl with the left hand, raise the right ellow as high as the shoulder, seize the hilt with right hand, nails turned inmard, and having drawn the foil, pass it with vivacity over the head in a semicircle, and bring it down to the guard (of which presently) with its point towards the adversary, not higher than his face, nor lower than his lowest rib. Simultaneonsly with the weapon being brought into position, the left hand with fingers extended should be raised to a level with the bead, as a counterpoise in the varions motions to ensne. In establishing the position of guard, the right foot must be advanced 24 inches lefore the left, the beels in a straight line, and each linee slightly bent, to impart elasticity to the movements, but pot too much, lest the firmness of the position be diminished.

In fencing, there are three openings or entrances -the inside, comprising the whole breast from shoulder to shoulder: outside, attackable ly all the thrusts made above tie wrist on the ontsidu of the sword; and the low ports, embracing from the armpits to the hips. For reaching and guarding these entrances, there are five positions of the wristprime, seconde, tierce, carte (quarte), and quinte. The most important, and those to commence with, are carte and ticree, from which are derived the subordinate positions of carte over the arm, low carte, and flanconnale or octare.

To engage is to cross swords with your alversary, pressing against his with sutheient force to prevent any manoellme taking you unawares. To disengace is to slip the point of your sword briskly under his blade, and to raise it again on the other sille, pressing in a direction opposite to that of the previons ease.

The glard in each position is a passive obstruction to the opposing thrust; the parade is an active olistruction, in which the guard is first assumed, ancl the blade then pressed outward or inward by as turn of the wrist against the adversary's sworil, so that when thrust at your body it shall he diverted from its aim, and held off. The parade may therefore be regarded as a mere extension of
the guard. If the parade were ealled the 'parry,' it woufl convey its meanimg more readily to English ears. Another, and worhips more aploropriate nume for thrnst, is the 'lange' or 'longe,' as the thrust is almost always accompanied by a lunge forwarl of the right foot, to gite at once greater force and longer command to the llow.

The following are directions for the principal gnards and thrusts, which may also be seen depicted ronghly in the sketches below.

Carte, Guard.-Turn wrist with nails upwards ; hand on a line with lower part of breast; arm somewbat bent, and dbow inclincel a little to the outside : point of foil elerated at an angle of abuat $15^{\circ}$, and directed at upper part of ancersary's breast.
Thrust.-Being at the guard in carte, straighten the arm, raise the wrist ahove the heal, drop the foil's point to a line with the adversary's breast, thruw first the wrist, and then the whole body, furward by a lunge with the right foot of two feet from the 'guarcl,' the left foot remaining firm. The left hand slumbl be drupred during the lunge to a level with the thich, and to a position distant alout a font from the boly; it wifl then afford a good cometerpoise to the sword-arm. During the whole action, the bolly must be purfoctly upright. When performed briskly, it aplears that the point and fuot are advanced simultancously, lut in fact the point has, or should have, priomity, in order that the instantly following lunge may drive it home. Most of these olservations concerning thrust in carte apply exually to all other thrusts.


Fiz. 1.-Carte.
Carle arer the arm is a varicty of this thrnat. The sword is driven outside the alversary"s blate, from the carte position, but in the tierce line.

Low Carte-Engrace adversary's blade in carte, then drop point under his wrist, in a line to his cllow, and thrust at his flank, the body being considerably bent.

Flanconnale or Octare. - Encace adversary's blade in carte, and hind it with yours, then carry your point hehind his wrist and under his elbow: withmat quitting lis wlade, phange your point to bis flank.

Tierce, Guard-Is in carte, the nails and wrist being somewhat more downward, and the arm stretched a little outward, to cover the outsinle.

Parade.-Nove arm, from the guard, obliquely downward to the right about six inches, and oprose the inside of the adversarys blade.

Thrust.-From the guard, turn wrist with nails downward, the same height as in carte, the inside of the arm in a line with the right temple; then thrust and lunge as in carte.

Seconele, Parade.-Niails and wrist downward, hand opposed outward. and blade, pointing low, sbould form an angle of about $45^{\circ}$ with the ground.

に以Nけズ。

Thrust The same as tieror，hut delivered umber the alversary＇s wrist and ellow，to a peint hetween


Fice Q．－Tierc．
his right armpit and right lreast：the bouly to be more bent than in carte or tierce．


Fig．：Scente．
Prime，Parade．In using prime to parry the thrust in semmle：pass your boint war the alvor－ sary＇s blake．lower it to the wast，keypine your wrist as high as your mouth，nails downward，cilanw Went，and body held back as far as pussible．The left foot shomid also bo drawn havware a fow inches，to remose the body further from the hostile joint．
Thnst．－An extension movement from the parade．


F゙ゥ．4．－Prime．

 rut mbe edze of your barle．
 With the wrist in carte；disenrage your point wer the ：ulversary＇s hame，and thrust directly at his thank．


with shonder，maik up：by guck motion of wrot sucel lemit hom right to left in a circle coverin！

rig．．a．－Cuninte．
yom holy from head to line until the aftersary＇s blade is fomme amel infosition istabilished．
The parales parry thrusts as follows：
cierte，with wrist low，parrins low carte and semole：with wrist raised，all the thrusts over the point on the inside of the sword and the flanconmade．

Tiere parries high carte；with raised wrist， barries ticres．

Seomede paries all luwer thrusts，foth inside and outside．

Halfocircle parries carte，high carte，tierce，and seconde．

Prime parries carto，low carte，and scomble．
Quinte paries secmmber amilancommade．
lnall garales or jarrios，care must le taken that in cowerimg the side att：acked，the prame is not so wide as to expose the other silu to the＂momy．I stealy comatenance，slewing nu disquictube at any attompt he may make，is，alme all，neessary in barales．

Every parake has its return，which shombla he made with viracity and decision．I throst can 1 心 returnet wibe the alversary thensts，or when， hatlleol in his attack，he is reconoring to his gnam， In the first case，mu lmpe is neerssary，the jeturn heing mate from the wrist：this return requires great skill and quickuss，since the alversary shmald recere the thast lufore，ly timishime his uwn，he has tomehed some burdy．
ortimery lieturns，－After carte jarry return in carte；after tiome，roturn in diores；afler parrying hich earte，retum sewnde；after parying semome， retmon in quinte；after parale in prime，return secoule or luw ratte．
leints，of whith there are many varieties．com－ sist in threatening an attike on one side of the swom，and then executing it on the othor．The hest parale auminst a feint is that of the half． cirde，which will be sure to tind the adversary＇s point．

Alimence and hetrot are motions of attack or withdrawal，performed by adsareing the right，or Withurbwing the leit foot suldenly alout 18 inches， amb instantly following it with the whtere foot．As the whersary advances，you must retreat，unless propared to receive him at the sword－pint．
Solule．－The salute is at eometenus ofring of the foming，and monsists in gracefnly taking off the hat，whik，with the foils，your adversary and your－ self masure your respective dist：mens．

Appels or lieats with the right font，bects on the alversary＂s hade，and glissudes or ghlinus of one sword atons the othor，are montions intembed to ＂enfuse the entmy and give（onemings for thasts．
lollos，demi－rolles，and distmini，were maneuvres formonly tanght with eare，but thay are now quite
discarded in the acalemies of Englamd and France, as uscless and umdesimalle.

In spin amd ltaly, eonsiterable diferences of practice from that in liance and England prevail. The leit hand is usel as an amxiliary in parrying, and in Italy is aided by a darger, or sometimes a cloak. The Spanarl, though trusting to his sword and left hand mily, has his hale five feet long, with sharpe elges: his guserl is nearly straght, ant whe of his farourite attacks is by a cut (not thrust) at the lacal.

In an article limited in lencth as this must necessarily lo, it is impossible to give move than the merest ontline of the varius motions: lant, nif course, in actual practice, there are endess varibtions of the different moles of attack and defence. which will be severally adopted acendinst to the skill and option of the fencer. There is no tiner indonr exeresise than fencing as the muscles in every limb are developed and strengthened ly it. The cruat requirements for sucess are a stemy cye and haurl, a ruick purpose as quickly exccuted, ani, perhaps above all, perfect equanimity of tomper.

The Swori lixerons hiffers from fencing with the fuil; in that, the weapon cmployd has one cotting edge as well as a point, and is therefore intenled to cut and thrnst. The sworl is the arm of all officers in the army anl navy, of many noncommissioned officers, ant constitutis the sole monde of attack and defence for the ollicers of the Irritish volunteers. A certain demere of proticiency in its use is therefore always servicealle. In practice, the usmal substitute is a stout, straight stick, called a "single-stick,' having a basket-liandle to protect the kunckles.
The position of the combatant is the same as that assmmen in fracing with the foil ; the lunge is similar, as are also the 'adrance' and 'retreat,' and other minor points. According to the instructions of cirill-masters, there are seven ents, with seven corresponding giards, and three thrusts.

The theoretical lirections of all these are shewn on the acompanying diagram, which represents a target placed oposite a punia, so that he may see the motions he is expected to perfan displayeal lefure him. The centre of the target is sujpused to be in a line with the centre of his breast.


Fig. 6.
The cuts proceed from the circminference towards the centre aloner the thick lines. Nos. 1, 3, and 5 are inside euts, and attack the left check, leit site, and inside of the right leor respuctively; - 4 , and 6 are ontside cuts, attacking the enemy's right check, right side, and right leg on the outsile. No. 7 is a vertical cut, amed at the heal.

The dotted lines shew the position of the sword
in the several guarils by which the cuts are opporsh The sworl-handles illustrate the situation of the right hand with refermee to the centre of the lody.

The pionta or thrusts are shewn ly the black circles. That towards No. 1 shombl he lirected with the wrist and cdie of the sword mparals to the right; towards ?, with the cdese upwards tu the left; and in the id puint, with the wrint neing to the econtre, and the elfen upwarls to the right.
The 'bary' is an onditional defonse movement, and consists in bringiur the wrist nearly to the right shoubler; whenee, as centre, a circular swerp of the sworl is made from left to right.

A consideralde latitule is allowable in recarel to tha cuts, as to the part of the alversary's buely at which they are directed, provided the gencod indiantion of the how be olserved; similatly, the cat may at times be parrien hy a guare ,ither than that intended specially for it, according to the discretion of the fencer.

In "nghaing, or joining sworls, with the enems, press the liales lut lightly together, so that the hand and wrist may le readily susceptihh: of any motion. In making the guaris, care must always le taken to receive, if pussible, the fuctle of the "nomys blade on the forte of your own, so as to ofler the greater opposition. It should also be borne in mind that, in all cuts at the leq, when at proper listance, the shiting of your owa les, and delivering a cut at the same moneat, lecomes the most eflectual amb advantageons defence, particularly if you happen to le talle than your adversary, ans yon will then probably be out of lis reach, while he is within yturs.

In contenling with layonet or like, the most effectual guard is the Sth, which, if well timen, enables the swordsman to seize the mosket or pike with his left land, and then make the Gith eut at his oprment's neck. In an encmuter with the rapier, the lest euts are Nos. 3 and 4. as they attack the chuy's arm, which must be alvanced within reath before lie can touch your bouly, and also constitute a lefonce arainst his thrust. If the enemy-no matter how armed he on horseback, the lismonnted sworlsman ([norifed he bave pruce nerve and arility) has olecidedly the alvantage, Emdeavom to Hiare yourself on his left, where he has less power of defouding limself or his horse. and canot reach to So preat a distance as on his right: an attack on the lare will probaly rouker it montrable, and it hecomes easy then to asmid the riber's hows, while he limself may be atta kel with impmity in almost any direction.
B.twonet Exermise-If the sworl exereise he of u-e to volmener oflicers, there are thaty times as many viluntecrs themselves to whom a projer commath of the laynot is indispensalile. In chasefuarter argaments, there is mo weam more fire mivalle: from its length and weight, the thrust of the linyonet gives a terrible wemul, and its force is such that there is ereat dithenty in parying the att:ck. Like other small-arms, it is monst servicable when handled on scientific principles; and the art of nsmer it to alvantare is so simple as to be very easily acquired, while the excreise, from the weight of the rille, admirahly aids in developing the maseles of all parts of the boils.
Of course, the bayonet is always fixed at the end of the musket, when it hecomes virtually apike. Tho position of the fert in the bayonet exercise remains always the same relatively, and absolutely until alvanee or retreat be effected. The right foot is thrown back $2 t$ mehes, and the weight of the boly thrown nyon it. The heels are kept in a line with each other, both knees lient and well apart; the right knce directly over the foot, the leit easy and

## FENClNG—FFNELON.

Anexible puintins to the front. In this pesition of the foxiy, all the defensive motions of the bayonet are mands. In "Enama, the hayomet is bromght wearly to a hurizontal dareetion, level with the waist, and dantine twwares the loreast of an arlvancine comey
 "secombl point "are assmaed, the bayonot puinting as sicwn hy the doted lanes in fig. \%. The butt of

the rille is always kept well to the right sile, the
 in attitude to offer rreat resistance. In 'low, the lamole is turned downwards; but in all the other Aefonsive nutions it is helel upwards. The position of the arms is in each case that which would naturally ho taken in placines the bayouet and masket in the remuired direction.

The offensive position of the body is acquired by the extension of the right leg, and bending forwaril of the leit withont muring the feet. The Lutt of the rille is at the same time pressed firmly to the shouleme. "This position is callerl 'point," aum constitutes an extension of the weapon in a rlirection pramallel with either of those previously taken. As thape were fonm ""umals,' so there are four points, which are shewn in tio. $S$. "The harel is in eateh


Fig. 8.
case upward, and the motions for eacly are similar, except in pointing from 'al point,' when the rille, seisell by the right hand round the small of the butt, is thrust straight up above the head to the full extent of the arm, the left hand falling along the thigh, and the legs being straightened so as to furm an isusecles triangle.
'Klorten arms' is a nseful motion, both as a dubuceanl as a preparation for a strong attack. It consists in carrying the butt back to the full extent of the right arm, whle the barrel (lownwards) rests upon the thick part of the left arm. The borly is threwn npen the right leg, and the left straightence. This ["wserfal prosition is seen in the annexed ent.
ln all the Guarels amil punts, amb also "shortun arms," the batyonet may he tarneal directly to the front, to the right, or to the left, as circumstances

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may suggest. In contembing with a swordsman, the action of elanging from right to left, when at


Fís 9.
the 'high' on 'luw,' is sumcient a lufeuce againat the ordinary ente of the latter.

Ammiry the treatises eunsulted for this artiche have licen the works on fencing ly Angely and lioland, as well as the shorter instructions issued by the military authorities.

FENELON, Frascis he Shlig.ic De li Mothe, was hom, Aucrist 6, 1651, in the chateau Femelon, brovince of Perigord, now inchuled in the department of the Dordogne, of a family which has given many celelsrities both to the church and to the state in brance. llis education was eombucted at home up to his leth year, when he was transferred to ('ahors, and afterwards to the Plessis College in l'aris. At the close of a most blameless collegiato eareer, he selected the clumele as his profession, amd entered, in his outh vear, the newly fomeled seminary of St Sulpice, then under the direction of the celobrated Abbé Tronson, where le received lonly orters in 1675 . Unlike but too many ecclesiastios of his own rank at that perion, he gave bis whole heart to his sacred calling. For some time after lis ordination, he was employed in attembane at the hospitals, and in other garochal dutios of the parish of St sulpice; and in the year $16^{2} \mathrm{~s}$, he was named directiv of an institution recently foumberl for the recention of female converts to the Roman ('atholie faith, in Paris. During lis tennre of this office, he wrote his first work, On the Liducation of Gobls, which is still a stamlarel authority; aml the genthemess, monderation, and charity with which be discharged his duties towarls the younde converts, led to his appointment as head of a mission, which, on the revocation of the Tiliet of Nantes in 1655, was sent to preach among the lrotestant pepulation of Saintonge ant l'oiton. In 16SS, he resumed his duties in the Naison des Nomveldea Converties, at Paris; and in the following year, he was nameal by Louis VIV. to the lighly condidential post of preceptor of his gramelson, the young Duke of Burgundy. F.s management of this most important and delicate trust shewed how well he understood the true mature and olljects of colucation. All his own instructions, and all the cxercises enjoined ubon his prpil, were so contrived, as, while they inparted the aetual knowledge which it is the ordinary bnsiness of a master to communieate, at the same timo sarved to prepare the mind and the heart of the pupil for what was to be the real husiness of his life, by impressing upon him a sense of the responsibility which awaited him, of the freat primeiples of truth and justice mpon whieh these responsibilities are fommed, and of the hollowness and futility of all arthly glory, luwer, and happiness, whieh do not rest upon this foundation. To this wise design of the preceptor we are indebted for many works still popuar in educational use; for the l"ables, for the

## FENELON.

Dialogues of the Dcat, for the History of the Ancient Philusophers, for the garm at least of the Telemachus, and for the Life of Charlemagne, the manuseript of which last work, unfortomately, was lmaned in the dire which destroyed the arehiepiseopal palaec of Combray in the year 1697. As an acknowledrment of these preat merits, he was presented by the king, in $1695, t_{1}$ the Abbey of st Valery, and in the following year, to the Archhishopric of Cambray, which he ouly acecited on the express condition, that for mine months of each year be shond he exempted from all duties as preceptor of the pince, and left at liberty to devote himself exclusively to the care of his dincesc. It is to this leciod of F.'s life that the history of the unhajny controversy abut Quetism belongñ. Without entering into the details of this singular revival of the ancient Mysticism (sce Mrsticism), it will he enough to say that two separate schools of Quietism are to be distinguished, the moral character, or at least the moral tendeney, of which was execedingly different. See Quertism. In one of these, the common mystic primeiple of the absurption of the sonl in the love aud contemplation of (iond, ded to the cunchsion, that the soud, in this state of alsorption, became entirely passive; that it was thenceforth independent of the extermal worh: that it suffered no contamination from the material actions of the outer man, and that no acts of virtue, nut eren of prayer, were any longer requirel. See Momisos. The other sehocl, while it maintained the theory of passive contemplation and love, yet rejndiated the dangerons and inumoral consefuences which were deduced therefrom. It was exchusively the latfer and less objectionalde form of Quictism, the professors of which for a time claimed, although not the patronage, yet at least the indugent consideration of Fenclon. He formed, in the year l45", the acquaintance of the celebrated Nadame Guyon, who may be regarded as the fumdress of the French school of Quietism. See Guyon. The extraordinary piety and exemplary life of this remarkable woman, and his own natural bias towards the tender and lofty spirituality which she professed, aymear to have biniled F . to the true nature and to the fractical consequences of the system which she followed. Fully convinced of the unfairness of much of the outery which was raised against her, and which made her responsible for all the principles of the grosser Quietism of Molinos, his gencrous mind was perhajes attracted to her canse ly the very injustice of her opponents. He advised her to sulmit her works to the judgment of Bossuet, who was then in the zenith of his fame, and with whom $F$. was in the most friendly relations. In the condemnation of the book of Madame Gayon by this prelate, F . acyuieseed ; but as she made a formal submission to the church, he refused to join in any condemnation of herself personally: Nevertheless, when a commission was appointed to examine the whole affair, F., although not a member, took a part in the proceedings; and he even suggested certain changes in their report, which he suluseribed in common with the rest. To the artieles prescribed for her signature by this conmission, Madame Gayon readily subscribed; but it was further considered necessary not only to publish a condemnation of her several works, but also to prepare a special exposition of the true doctrine of the church on these questions. When the work of Bossuet on this subject was completed, he submitted it to F. for his approval. This F. not only rufused to give, but even composed his own Maxims of the Saints in the Interior Life, in explanation and defence of certain at least of Madame Guyon's doctrines. He submitted his hook to the Archlishop of P'aris, and introduced into it some moditications which were
suggested hy the diocesan censors, cheerfully agre ing to the stipulation of the archbishol, that it slionh le kept back from puldication until the completion of the rival treatise of liossuet, on the States of Prayer. An unfortunate violation of this engagement, committed withont the knowledge, and in the alsence of $F$., was the last uf a long train of canses which led to the painful and disedifying rupture Letween these two great prelates. Fi's hook was received with much clamour, that of Bossuct was universally approved ; and in the controversy which ensued, all the weight of the displeasure of the court, which F. had provoked by the covert strictures upon the existing state of things, in which he was helievel to have indulged in his works of fiction, was brought to bear against him. He was ordered to sulmit his book to the judgment of an eeclesiastical tribuand, of which Bossuet was a member. F. refused to accelt bossuet as judge, on the ground that he hal already prejudged the cause; and in the cnd he aypealed to the judgment of the holy see. Unfortunately, even while the affair was pending at lome, the controversy was still maintained in France. Bossuet 1 mblished a succession of $1 \times 1$ mhlets. Several of the bishons who had espoused the side of Inssuct, issued pastorals in the same sense. I'. defuded himself vigorously against them all in several publications, explanatory as well of his principles as of the personal imputations in which some of his adversaries did not scruple to indulge. The last blow ayainst the ancient friendship of the great rivals was struck ly Bossuct in his celebrated Relation sur le Quirtisme. F. was wounded to the heart. The eopy of Bossuet's pamphet which first canse into his hands is still proserved in the Sritish Alusemm ; and the margin is literally filled with remarks. annotations, replies, denials, and rejoinders, in the singularly delicate and beautiful handwriting of the indignant archbishop. The coply now in the British Aluseum is wost probahly one which, as we learn from his correspondence, he sent to his agent at Rome, aml on the margin of which he corrected, for the fuidance of his friend, the many false and exagerated charges of his great antagonist. The sulstance of these replies he gave to the puldic in a most mastorly defence. written, printed, and published within littlo more than a fortnight from the ajpearance of Bossuet's Relation. From this point, the controversy assumed a more personal, and therefore a more acrimonious character; and it was maintained on hoth sides till the long delayed decision of the poje hrought it to a close, March 12, 1699, by a lirief, in the usual form, condemning the Maxims of the samts, and marking with especial censure 33 propositions extracted from it. The eouduct of F . under this blow constitutes, in the eyes of his fellow. churehmen, one of his highest titles to glory. He not only aecepted, without hesitation, the decision of Kome, hut he took the yery earliest occasion to publish from his own pulpit the brief of his condemmation; be issued a pastoral audress to his flock, to arprise them of the judgment of liome, and of his own cheerful acquiescence; and he presented to his eathedral a magniticent picee of church-plate, a gold ostensory, in which the Angel of Truth is represented trampling under foot many erroneous works, tho most prominent of which bears the title of Maxims of the saints! Bossuct is said to have been greatly touched ly the conduct of bis noble adversary, and to have carnestly desired a reconciliation. But tho adverse induence of the king, Louis XIV., and of the court, stood in the way. The jealousy with which the political principles of $F$. were alrealy regarded was heightened about this time into of": hostility by the alpearance of his Telemaches, which was printed from a copy sureptitiously obtained by

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his sorvant, and which the kind regarded as but a maskel satire umon his own court: Scoustris inilus *upposen to represent the Gram Domaryue him-


 rotrained within his diocese? masures wert taken th give the comdmation of his imok every charactur of pmblicity: and what wombed him hust oi all, all intereourse with him. whether prersmal of ly letter, was forbiden to his olp amb much-owent pupil, the Doke of Burguly. From this date, l'. lived exchasively fur his dhenk. Ste fommed at Combray a smmary for his areholineese, whel the mate his nwo especial eharge. He was assidums in preachang and an the diseharg of the other duties of his other ; and the fom, of his hometrate charity, and colightemed liferality is aftested boy the orater given in the campain of 1709 to spare the place and the stores of the dreblishop of cimbray. The only later controwers in which he apears is the revival of the dansenistic dispute in the wedlknown furm of 'Tlic Case of Conscience' (see J.siaExIsM), in which F. enqagel earnestly on the side of orthodoxy: Xiutwithstaming the prohilition of his grambither, the young buke of Furguady retained all his wh affection for his preceptor: and the highest hopes were entertained as to the future carect of the puph of such a school. These hopes were unfortulately cut short by the premature leath of the duke in fille. F. surviwal him lat a short time. He died Samary 7,1715 .

The works of F are very whminons. The latest collectel elition extomets to twenty 8 oo wohmes, amb embracos every variety of sulojects- theologe, phinsophy, history: literature, ancient am modern, onatory, especially the eloquance of the pulpit, asceticism, amb spirituality in all its lranches. His correspondence is wry extensise and most interestins. Of his early semmons (one of which was delivered in his J ath year). a vulume was printed in 174. If his mature discouses, two only have reached $n s$ in a dimished state. They are of the wery hichest ornhe of sacred doquence. Wf the rust. we can mly judge from the skeletons which it was his hahit tio prepare with great exactness, and of which very many have becu jreservad. His literary and historical works, many of which were composel for the instruction of his pupil. are tilled with allasions and surgestions illustrative of the principles of govermment and of the relative duties of sovereigns and subjowts, far in alvance of the time in which he lived. His work on the Temporal Porer of the Mrimeal Poprs presents that doctriue in a form which divests it of many of thuse elaracteristics which are most abjectionahle in the eyes of l'rotestants; and even his spiritual writings in general may be real. and inded are not mifrequently read, mot only withont offonce, hut even witl positive arvantare. ley thristians of all denomimations. See ('ard fanssett's Jie de Fonelon, 4 rols. 12 mo ; also the lie do liossurt of the same author. Sice also the Life prefixal to the collecten culition of the ajurres de Iblon: the whminoms corresundence rontainen in that collection; and above all, the lie de lomen, recently palishot, ly one of the sulpician congrega. tion (Ai, (insselin), in four large svo volumes.

FENESTELLA, w FENESTRELLA, a genus if J'olyzon, resombling the recent 'lace coral,' very rommon in Fakenzaic rocks, ranging from the jownor Silurian to the Jermian. Thirty species have been described.
 romidn, lecular t", Africa, resembling foxes in grneral form and in tha bushy tail, but having eyes
alioptad for diamal amd not for nosetumal visina, ami remarkably lats ents. The spwes are small and leantiful. The fieel partly in dates and wither veretable from, also wh extec, and on insects, which they adroitly sulu, as they pase.

FENXVI, (I'quiculum), a gemus of umbelliferons plants, allied to lill ( 4. . . ) , lat distingaished ly the cylindrical strongly ritheal fruit. 'Ihe ilowers are vollow, All the specins are armatic, and have inuch divided leaves with thond-hke spoments. The best known is the 'ommon $l^{\prime}$. ( $F$. culgere), a mative of the smath of Durne and of some parts of lingland. It is a hiennial, three or four fect high, and is cultivated in garlens, chiefly for the sake of its leaves, whinh are lailal, and servel ap with matekerd, with samon, and orcasionally with other kinds of tish, ar are cmplesel to form as sate for them.-Swfare F.,
 mucl humbler mewth, amb ammal, mach cultivated in the sonth of Dirme, but tom tember for the climate of loritain. The fome spmots from the root are sweeter and less armatic than those of Common Fo,


Jemel (Fomiculum rulyare): a, a tlower.
and when ldanched, are a yery agrealle salad and potherb. The fruit (sed) is longer and faler than that of Common P., lats a more agreeable ndone and flatour, is the favorrite aromatic eondiment of the Italians, and is used in medicine as a carminative and aromatic stimulant. Oil of $F$., an aromatie, stimulant, and eaminative csecntial oil, is also made
 of the Cape of Goom IHowe, has a thick, aromatic, esculent root.-The l'sisucnooners of ludia ( $F$. penmorium) is a specties of $k$ muth cultivated in its native country for its swect, warm, an? aromatic frait, wheh is much usen as a carminative, and in curries.- The finst F. of the south of Empere is a
 in a retid juice. It is indeel closely allieed to asafoctida, but forms a farourite food of butlaloes in Apulia, whore it particularly almumbs. The dry drad stem is full of a white jith, which is used in Sicily as tinder.

Jexs. Sce Menvond Level; adso Marisies.
FE'NUGREEK (Trigonella), a genus of plants of the natural order P'upilionacer, sub-orter Legmmin. oso, allied to elover and melilot. The leaves have
three obovate leaflets anl seythe-shaped stipules. The flowers generally have the kepl very small, so that the wing.s and mpmourl present the appearance of a tripetalons corolla. The commos E. ('T', fomam (irecem) is a native of the soutly of Eumole, and of some parts of Astia; it is mowh cultivated in India as a foulder-phat, aul derives its name (Funum Gnceum, Greck hay) from its use is fonder in Grecee.


Fenugreek (Trigonelut funum (rratum).
Its pods are many-seeded, and cylindrieal ; its seeds have a strong peculiar smell. and an oily bitter taste: the flour made from thrm is used for emollient ponltices, but only in veterinary practice. The seeds of F . were formerly helil in meat steem in medicine.-Another srecies ( $T$. incistm), growing spontaneously in many parts of India, is much nsed as folder for eattle. The legumes of the Evecteser 'Trigonelli ( T. esculentor), also an Iudian plant, are' used as human food. One species only, the Birb's Fоot F. ( $T$. ornithomelioters), is a native of Britain, a small phant, growing in sandy pastures near the sea, aml not very common.

FENIES, Etek (Alexius), a Hungarian geographer and statistical author, was horn in 1817 at Csokaj, in the cumaty of liilar. After the usual carcer of stulins in philosollyy and law, F. became barrister-at-law as early as lyon: lut instead of frequentiog tho law-conts, bu becan travelling all over the country, with the parpuse of making himself thoroushly acquaintel with the state of the Hungarian kinedom, of which there hat never before been an authontic survey. The tirst frnits of $F$ 's enterprise appeared in 1510 , muler the title, Mungary and ita Anurcel Purts, Goyruphacally and Stutisticully considered ( 0 vols, Pesth). The sreat prize of "00 ducats was awarden to the anthor ly the Inngarian Aealemy, The statistics of Hungary, in 3 vols., followe! (1843); General Athes for IIengery (15tö); Description of IIunyary (1847); Geotraphical Dictionary of IInngary (1551) -all of which wre pahlished at l'esth. The whole of F''s works are written in the Magyar toncue, but several of them have been translated inte Creman, and repeatelly pmblished. Eesides that these works are the first true expwonders of the state of Ilumgary, it is also generally admitted that, as to their completeness, solitity, and exact-
1.5
ness, they will bear a comparison with the best of kindreil works in Furopean literature. During the national governmont of IIungary (1S4S). F. was made the dhicf of the statistical suetim. Aiter a respite of several years, from failimg health. 1 : is agan hasily engatem in the poriontioal pross, and is elitor of the F"urnern' Journet! ( 1 Falusi (rizala).

## FEODO'S1A, or THEODONI. Sockirl.

FEOTFMENT (ingiuder, othe dilest, and for a lone leriod the only, methol for the combyance of land known in Eughanl. Feothment consistol in the formal converance of the land from the forfler to the fertler. the former statins listinetly the measure of the state cunferrel, whether it was in fece in tail. or for life. Where no mention of the duration of the estate was makle, the gift was presumed to be fine bife. This conveyance of the lami, in onder to be comphite, required to lie aceompanied hy delivery of Sasine (q. r.). Livery of sasine was of two kindsriz, loy dred, and in law. -In the former case, the partios leeing actually uron the lam, the fentior, by delivery of a twig or a tarf, testifich his comverame of the land. In livery in law, the parties leciow in sight of the land the fentline referring $t_{1}$ the land gave pussession to the fooltet. This mode of feollment was inetfectual unlos the fentere enternl into pussession durine the life of the foulon. livery in deed might be effecterl hy attorney: but livery in law onlyly the partie themselues. In the earliest times, these ceremonies completel the converance. But by degrees the practice of embulying the transaction in a deal was introluced. When a iteel was used, it hecame custmmary, hint not essential, to endorse on the deed the fact that livery of sasine hal been made. by the statute of Franils (29 car. 11. e. 3), it was declared that no estate created by livery of sasine, mass accompanied by writing. signed by the party or his arent, shonll tre of any effeet, excelt as an ratate at will : and ly $S$ and 9 Tict. e. Iofi, ss is, a foollment is romel maless accompanied loy deen. The law formerly gave so great an effect to a feoffment, that even when the Iorty ustensibly making the conseyance was not lawfully seised in the estate, the feofment was sustaineil. This was ealled a tontinns conveyance ; the party in whose favinur it was male was sand to lave arguirel an estate hy wrimg, the rightful owner was dirseised, and was leit to his right of Entry (4. v.). lint hy the act last mentionet, this tortions effect of a feof. mont was removel. It must be observel that the practice of feoffiment above ilescribod, and whinh has existel in England from thae immomorial, liffered materially trom the ohl fomb of investitme in use in strictly femdal times, and from that which still Irevails in seatland. In Fighand, the transaction was simply a couveyance by the actual holler of the land to a new temant, testified by certain ceremomies, but reduiring no confirmation by a thisd party to complete it. Pat by femal usages, every halder of land was the vassal of sona. suphior lorit, to wham le owen suit and service, and withont whose consent he could not even part with his land; hence no monveyance was complete without the reception of the new temant by the lerel paramont as his vassal. In like manor. to this day, in sootland, no transfer of heritage is complete without the formal contirmation oi the supurior; and althongh by revent legislation the wh fembal usades, which for two centuries have existed as landmarks, telling ms of a systema now passed away, have heen abolished, yet the fact of acceptance by the superior, and the jeriormance of the pecumary services attemdant on that accereance, are still preserved. See Lheftaevt, Sishise,
Fecdal System.

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Fenturnent Por deres. This was an appliation in the fondal iom of formiment in lingland in ortor to etfect a converame im trast. The comman law courts. a therinit to fendal rutes, rofused to reenenise any 1:0 - bat an the land hat that of the prom actuatly
it: lint where a feorlinent was made to ame matis Po, uf asathor, the conity comerts save effeet the trans,ution by compeline the party iufeft th It in trust for the thirel persom, called the cesset
*. who was sam to have an cquitalle. "state, in nutralistinction the tegal estate which rumaned in the ferofice to nows. lis the statute of Uses, it worenated that in all smeh conseymes the actual 1"2n estate should 1 ass to the cestui yue usio See 1 BE

FEL OLAGISTE is a mineralomial term applied $t$ a variety of anllyelrons ral uxite of iron $\left(\mathrm{Fe}_{2} \mathrm{O}_{3}\right)$, otherwise ealled dy, whur $\operatorname{Irm}$ Or . The famenas Swodinh, linssian. and killa imonare in grater part beparel from this iron we. The natural position of fer whitur is in the primury roeks see lrox.

FE'R.E (Lat. dichs, wih), in the Limmenn system of zmbory, an irdir of Mommalia, nearly corres-

 Thuse anmals which the the dmmion of man, whether loast. biril, or tish, and retain their natural fremon, are the chameterisel in the loman law. Acerding to that system, sueh animals beeme the poperty" of any whe whomphenten them, irrexpec fively of the ownership of the soil on which they were taken, on the principle that 'natural reasen, gives to the first ocapant that which has mownere, -lost ii. tit. i. ㄷ. 12. Lut this regalation dial mit prevent the prohalition of trespass. "Ol andese, any fon who enters the semand of amother for the purphos of hunting of towling may le pohhintend ly the proprinter, if he pereabes his intention of ent $\dot{r}$. ine" (lho). This right on the part of the penmictor did mot affert the froperty of the animal taken. thengh it guve him an auth arninet the trespasser. If a wida ammal eseapel from its captor, his propri..

 Thumeh the ammal was not out of sight, if it comal mot Fon purame withont ereat lidiculty. Even a
 an till it was compht, thong the frint which is flemilenl in this sonse (Inst. ii. tit. i. s. I3) is satial to


 thene fandions furm part of the conmen law hoth of jondund andsonthan. Animeds whieh tre satel to be fore mature, ur of a wild and untamate dispoStion, any man may spize uph and heel for his nsu use on phasure : hat if they esenp from hias
tuly, though withont his voluntury abandommont, it marally follows that they return to the whmom stow, and any man alse has an equal right 4. seize aml enjoy them aterwath (Nephen's
 tho liw ut limu son elosely in thix, an in other turnets, that the passache from the Institutes of lu-timitn iluwe reformi to was translaten int,
 viz. © ahich may lo a avimed to the latter part of the 1 Ith


 p. Shay ; :n, alsy stair, ii. 1, 5, and 33; and Ersk. ii.

 . $p$ :as it lif ethll called in scothad, or unless the
proprieter le in pursuat of the an, and has kept the 1 , in sight. Sice liex. Dumestio animals, though they atray, do mot cease to he the property of thase the whin they have belonget; but as regards animals Which have a tembency to return to a state uif nature, the rule of the limman law was, that pornery in them contimed so lone as they hat the intention of returaine (animum revertemi), or rather, one would imagine the batoit of deving so. This ruld applied to peatercks and piseons, lat not t. fowly and geese; with referance to which it was provided, that though they should he frishtened and take to light, they were still yours, though you minht have lost sight of them, and that whoever teetaines them with a vievs to his own profit, was guilty of theft. Sen Dovecor, Wamase, Forest, Pisio.

FERDDNAND I., emperor of Germany, $15 . \pi 6$
156t, was lurn in Spain, 1503. IIe was the son of Philip 1., and bruther of Charles V., whom he suceeded in the empire in 1556 , having leen previously dected king of linne. F. han married, in 15 ? 1, Aman, danghter of Ladislaus Vl.. king of Bohemia and Humeary: When her lrother Lonis fell in 1020 in hattle with the 'Turks, leaving no issue, the crown was clamed ly $F$, in right of his wift. This involvel lim in a long and hloody strugete with a rival, Johu of Zapolya, who laicl chaim to Hnngary, and who, as well as his son Sinismum, was supported ly Soliman, sultan of the Turks. F. at last quined the upper hame, lowisht of the Turks hy a yearly tribute, and finally secumal Hungary and Bumenia to the House of Austria. When he was chected cmperor, the conussiuns le hat made to the Protestants caused

 complaisant; hat the clecturs resolved that for the future the consent of the pogne should not be asked; and this was carrical nut. $F$. made several attemp ts to reoneile the l'rotestants anel Catholics, amd urgel, thengh froitlessly, the reformation of alnaes on the (ommal of Trent. He died in liset. 1 aving the reputation of a prodent and enlightened mater, and was succerded by his son, Alaximilian 11.

FERDINAND 11., emperor of Germany, 1619 - I637, was lurn at Giatz, Ith Juty 15\%'s. He was gament of Corlinand I., his father beins (harles, Mrchuke of Syria, the younger brother of Maximilian. F's mother, Maria of Bavaria, early inspired him with hatred agrinst the Protestants. lle was edueated liy the Jesuits at Ingolstalt, aloner with Maximilion of Bavaria; and at Loretto, be laul taken a solumu oatli, hefore the altar of the Mother of Gol, to reinstate Catholicism as the sole religion of his dominions, at any cost. As soon as he succeded to the govermment of his own duchy of Sityria, he set abont putting down Protestantism by furce. Ite attempted the same in Bohemia aud liungary, of which countries he had been clected ling duriug the lifetime of Matthias Corvinus: lat thomorh at first unsuccessful, and even in demerer of losing his dominions, he ultimately namated. with the aid of the Cathone league and of the liketor George 1. of Saxony, to subdue then. Fhhemia lost all its privileges. By hanging. -undiscatime of poperty, and the banishment of immmerahle famlies, the wretehed land was redued tu olvedience; and the introlliction of the Jesuits, ans 1 rgerous persecution of Protestants, re-establisluet C'athole ism. Meanwhile, F. had heen elected - mueror of Germany (1619). The war, which properly ended with the subjugation of Bohemin, was at the same time transierred to the rest of Germang:, and took the charater of a religious

## FERDINAND.

war-the famons 'Thirty Years' War' (q. v.). The
two imperial generals, Tilly and Wallenstein, were
opposed by a confederacy of the Protestant states of Lower Saxony, with Christian IV. of Denmark at their head; but the confederates were defeated by Tilly at the battle of Lutter, in Pruaswick, and forced to conclurle peace (habeck, 1629). Confident in the ascendency which he hat acsuired, F., in the same year, issued an Edict of lesstitution for the whole of Germany, taking away from the Protestants nearly all the rights they had acquired by a century of struggles; and the troops of Wal. lenstein and of the league were immediately set to work to carry it out in several places. But further procedings were soon arrested by the dismissal of Wallenstein, on which the diet if the empire at Regensbury had insisted; and ly the opposition of Pichelien, who put every wheel in movement to curb the power of the llouse of Austria. At this time also, a formidable opponent to the schemes of the emperor appeared in the person of Gustavus Adol ${ }^{\text {dinus }}$ of Sweden (I. r.). After the murder of Wallenstein, the commivance at which is an ineffaccable blot on F.'s memory, the imperial commander, Gallas, gained, 1634, the battle of Nordlingen, which had the effect of cletaching saxony from the Swedish alliance; lont the abilaty of the Swedish generals, for whom Anstria hail none that were amatch, and the open part that France now touk in the contest, brought back the lalance of victory so far to the Protestant arms, that when I. died, February 15, 1637, he had given un. the hope of ever attaining his oljects His reign is one of the most disastrous in history; for Germany owes him nothing hut blowlshed, and misery, and desolation.
FERDINAND III., emperor of Germany, l6371657, the son of Ferdinand II., was horn lith July I60S. He was not so much under Jesuitical ant Spanish influeace as his father. Having accommanied the armies in their campaigos after the death of Wallenstein, he had witnessed the miscries of war, and was inclined for pace; lut the conflicting interests of the individual belligerents hindered any unity of riew, and made it necessary to proceed with the contest. Thus was this miserable war protracted, crer extending in circuit, and increasing in devastation owing to the growing licentiousness of the soldiery. At last, in 1643, a congress met at Munster to arrange terms of peace, which was concluded in 164S, and is known as the Peace of Westphalia. At the diet of the empire, 1653-1654, the last juresided over by an emperor in person, $F$. effected important alterations in the administration of justice. He died, 20 April 1657 , shortly after concluding an alliance with Poland against Sweden. His son, Leopold I., succeeded him in the German empire.

FERDINAND I., emperor of Austria (15351848), cldest son of Francis I. by his sceund marriage with Maria Theresa of the IIvuse of Naples, was born at Vienna, 19th April 1793. He was from the first of a weak constitution, and was unfortunate in those to whom his education was intrusted. Yet he shewel on all occasions a goodness of heart, which was fostered by the example of his uncle, the Archuluke Charles, to whom he was much attached. While crown-prince, he travelled through his Itaian provinces, Switzerland, and part of France, and took great interest in manufacturing industry. In 1835 , he succeded his father on the throne. It was expected from his character that he would inaugurate a more liberal policy than his prede. cessors hal pursued, hat the absolutist principles that seem destined to rule for ever the iustrian
cahinet, triumphed, and Metternicla was allowed to carry on the fovernment. It now lecame obvious that F. sadly lacked moral decision, and his 'goodness' exhausted itself in numerous acts of clemency and bencolence. Nevertholess, duriw; his reign, the industry of Austrin made a qreat advance, and the great network of railroals and highways was begun. The insurrection in fralicia, 1s46, led to the anmexation of Cracow to Anstria No country was more affected by the Europuan movement that legan in the winter of 154.-1548 than Austria, thongh the revolutionary stomes that shook the empire cannot the attributed tu any want of goodwill to his people on the part of Frrilinanl, Init only to a complete want of pulitical wishom. On the disturbanees breaking out in March, h" consenterl to the dismissal of Mettemich, the apmintnent of a responsilite ministry, and grated the mutlines of a constitution. In May, he retired with his court to lunsprock, but was inducel to return tu the capital ins. August. It last, the Octulur insurection in Vionna made him atain leave the palace of schünbrunn, and ratire to olmite, where: on od December 1sts, he atulicated in farour of his nephew, Franz Joseph. He has since resiled at lragne. Ite marritu, 2Tth Fehruary Is:31, (aroline, daughter of Victor Emanuel L., king of Sardinia, lut has no children.

FERDINAND THE CATHOLH, 施解 of Castile, Od of Arasom, 31 of Napkes, ame ed of sicily, was lorn loth March 1422. He was the som of Jom II., king of Navarre and Arakon; and in 1 His mamied, at Valladulid, Isabella, sistar of It mary 11. of Castile. Eren in the lifetime of his father. events were paving the way fur the sulserpunt union of the two kinguloms of 'astile and Aragn. Un the death of Ilenry 1V. of Castile in 145, the Cortes refused to acknowhedge the leritimacy uf his daughter Juana, and proclaimet isalotla ame her husband F. joint-suvereigns. A war ensuen, in which they were completely suecessfil. In I $17!$, , F. lecoming king of Aragon on the death of his. father, the two kingdoms of Araron and Castile were united in the jersons of F . and Isabrlla. Isabella, however, as long as she lived, maintained her position as queen of Castile, and allowed her husband no other share in the gevernment than the privilege of alixing his signature to the decrees, and of uniting his arms with her ownl. F'.s whole reign was an unintermped series of successinl wars. In C'astile, he distinguished himself by the effectual suppression of the landitti, who had liecome fornidable in the confusion resulting from the civil wars. This lie accomplished by re-organising aut futting in force against them the hermondat, or lurutherhood, a kime of Spanish militia, composed of the citizens and the country-people. But F., whose craft and visour were quite Machiavelian, was not content with taking strong measures against the Castilian ontlaws: he also resolved to break the lower of the foudal nobility, and made good use of the hermandad in carrying ont this design. Cities and towns were encouragel to make themselves independent of the nobles, who ware deprived of many important privileges. Among other humiliations, they were snljjected to the ordinary tribanals of justice. The estahlishment of the Inquisition in 1478-1450, althongh primarily and mainly intended to further 'religions' ends, likewise helped to lessen their intluence. F also strengthened his power by vesting in himself and his successors the grand-minstership, of the military orders of Calatrava, Alcantara, and Santiato. In all his schemes, F . was ably seconded ly his queen Isahella, and by the celelrated Cardinal Ximencs. The year 1492 was the most brilliant in his rocign,

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 Giain whes her maty and eroatness as a nation： ank，in the molens shiltul hamds of the ir sumesser， she exerescal an junnerial inthonce over buroped which it requiral lather and the lacformation to
 sumb iond／welt the at spain（1stis）．

 the l＇rimeess Maria lamisa of Jathat．Nthenghthe
 the Coumon liseniquiz，in his ymuth，yet the machinat tions of the motorinhas findog，minister of stain，
 the int Hitent exrcise of his factilties．A dediberate attempt bas mate hy his mother and dimeloy to devale him into a liver of more animal peasure． that their indmence and authority minht he mo restrained．F．sun concesed an averion to the mannet．Which was increased bey his marriage in レいは with the amialle and accomplishel Waria Antoniotta Theresal dangher of Fordinand l．，king
 to mantain her hathat＇s dicnity，died，Olst May 1sthe，of erief，ats is sulpusent，at the insult office il to her ley Godny，the Kimg hamself，and above all ley the quad．mispicions of fonl play，however，were
 of pratifuing their hatrol towards fiodes．a momber of the inthi－s，bandal the the buke of Jufantulo．
 that the latter mos tomk frowel the herimning of Lrat maw to wain．liy the atrice of the Canon Fiscminniz，be wrote a letter to Xapulon，in whind ho．＂xirinsel a wish to marry the eledset daughtor uf lacen lamapate．This letter foll into the lambs of the ministor himadf．and the prince was
 1ヵ年，amd dolared a tratur ley a rojal proclatna
 to the Commal of fastile．＇The nimmsity of the people towards the minister leal to the revolution

Aranjur，amb the hame atulieated in favour of 1．．l：hh Marls lath．Imont immediately after． humever．Thorles wrote to Napoleon，decharing his



 t．basomm：at whald plaw har arrival on the ：Oth Jonl，and was recequed with dostinction ly Saphern．Nomwhik．however，the French tromis umbir Jurat hat matrehed acruss the Pyreners， and taken f＂nsession of the Sominh calital．The wrotchad squathles and recrimimations that buw twet flace lintwern charles and his sm，and which
 ine the rown of fatin momblitionally，receiving for himself and his posterity an anmal inctme of
 and likwise the palae and parks of Navarre．The chatown of Valcheay，lumpims to brince Talley－ makl．Wats amigneal th him ats ar restence，along with lus lowther I bon（arlus，his anche Don Antomis， the C＇ann Liseniquiz，ame the Jrake of San Carlos． Here him drocedhas were watchad with the utmost simbunc：：and it was mot till the end of the vear Inl：when the splemdid serics of British trimuphs in the leminsua ham made a lenger oecupation of the comatry thy thernch impsible that Napolem afferd to seinatate hin on the throne of spain． Wh the 14 the of Alarch．F．，retmond 10 Simin，where he was received with erory demonstration of layalty amb adfection．Very montumately for span，and also fir his awn comiturt， F ，hat，in the meatime， learnal to assuciate liberalism with ．Iacohmism，and louth with lanabartism，so thata on his reacecsion th pow r．he threw himself into the hames of the dergy ame the reactinary furtion of his nolility． Ewo lofor，his arrival in Matrid．he refused to swear or aceode the constitutina of the Contes， as notorfaring tow mach witl the fre cxereise of resal anthority thonth he promised another in its plate．From the moment．howerer，that he assumed the reins of exowmment，a serics of transactions tonk place which excitem the astomishment and disonst of all hbral－minded phliticias in Europe． Instand of the promised constitution，there com－ menced a fearfol system of dersucutim wanst all whor were shapected of holluy hilural ophinens；and exerutions，imprisemment，wale，and contiscation of property reiged in all parts of the kinglom．The monastic orders，the lnquisition，and the raek were restored，aml＂wory expressinn of opinion rigorously repressed．At hugth，in Janary liso，an insurec－ tion broke out，and $\mathfrak{k}$ ．was compelleal to restore the constitution of the Contes of 1812 ；but the French govermment interfering by fore of arms，alsolutism
 the notorions Maria Christima．She was his fourth sponse．By the tirst threr he lial no children． Mama，bovever，bore him two chakren：Isabella II．， the late queen of Spain，and the lafanta Maria Lunisa，who married the buke of Mont pensier．By the inthence of Maria（＇hristina， 1 ．was induced to ahomate the Salique law exchuling fomales from the throne，and to resture the oll Castilian law of comate succession．This step led tu a dangerous combination anong the adherents of the king＇s berther．Don＇arlos，even during the lifetime of the former，and atter his death，to a civil war．See
 1833，the dinaties，Cortez，and grandees of the limodom towk the arth of fealty，and did homage to the l＇rincerss of the Asturias，and F．died on the 2！th september of the same jear．
leERIDN゙AND I．，king of the Two Sicilies， was the son of Charles lif．of spain，and born

19th Jannary 17.51. When Charles ascented the Spanish thrume in 17.5!, F., though a minor, succected him on that of Naples under a regency. After his marriape in 176 , with Maria Carolina, danghter of the Fimpress Daria Theresa, he fell completcly multer hor intlunce, and lost atl his former lumbarity. The quen and lar favourite minister seton (if. \&) raleal the kinglom juined Fnglamd ald l Dustria against France in 17a, but in 1 sul was forecd to enter into a treaty with the first comsul. I sulsequent violation if this treaty compelled him, in 1 sot, to take refuge in Sicily, muler the protection of the Inglish. I French army marched into Naples, amb trulk $1^{\text {wis- }}$ session of the kinghom, which Nipuleom bestonver first on lis brotleer Juselh, and aft.rwarls on Murat. F. wats reinstated by the congerss of Viomma, and entered Naples, aftel Murat* illint, in . Tume $1 \mathrm{Sl} \mathrm{s}^{\circ}$. His queen had died in lslf. Duriag the revolution of 1520 , he was obligelt to intronluce the spanish constitution of $181 \stackrel{2}{2}$, hat abmishod it next sear with the hel ${ }^{\prime}$, of Anstrian arms. He however, expelled the Jesuits, amd alulished supertlums comvents; acts that may, perhaps, partly atone fur bis bloody persecution of the repulbicans in 1som, and his gencral autipathy to enlightened principles of government. ITe died January 4, 182.5 ; and was succeeded by his son Francis I., who died in Is:30.

FERDIN.IND II.. king of the Two viedies, was the son of Francis I. hy his second wife, Isabella Maria of Spain, and was born 12th January lol0. He succected his father in 1830. The conntry was in the most wretched condition; and all eyes were turned to the young kins, the beginning of whose reign was markel by varions acts of clemency towards political enemies. and also by the introdnction of reforms in the economy and government of the comatry: But it was not lung before he legan to listen to foreign counsels. which saw danger fir the whole peninsula in liberal measures. From that time, Naples became the scene of incessant conspiracy, insurrection, bloodshed, and political prosecutions. Ferdimand yielded to the storm of 1845, and granted a constitution to both parts of his dominious; he was eren olliged to take part in the war against Anstria in Northern Italy. The Sicilians mistrusted, and with reason, the king's procecdints, and declared that he and his family had forfeited the Sicilian crown. F. followed the constitution so far as to call the chanbers together, lut quickly dismissed them, impatient of iny interference with his anthority. After the subjugation of sicily in 1849, when the reaction heran to set in all over I taly, hes hastened completely to set asilu the new constitution; while all who had taken any part in state reforms were subjected to those ernel persecutions that the Letters of Mr Gladstome have hed up to the exeeration of the workd. F. died 2ed May 155!, and was suceceled ly his son Frameis Il.

FERDINAND 11I.. Graml 1mke of Tuscany, and Archduke of Austria, was horn at Ilorence, 6th May 176\%. In 179, he succected his father, Leopold 11., in the guvernment of Tuscany, when the latter obtained the imperial thron at the death of the Emperor Juseph 11., Leopold's bruther. F.'s rule in Tuscany wats one of combined milaness and ability; and during his reign were inaugurated many judicial, economieal, and legislative reforms: commerce was potected and encouraged: hospitals and asylums founded, gool roads opened through the state, and the greatest attention hestowed on the welfare of his subjects, which an conlightened and good prince could excrise. A lover of peaceful progress, he remained strictly mentral in the first
coalition agaiust France, and was the tirst sovercien in Eurepe to recomise ami treat diplomatically with the French Repullie in 77 an. In 1703 , intumidated ly the combincel monaces of the linssian ant British calpincts, $F$. wats constrainel to relin. quish his nontral pricy, ant become a passive nember of the cralition famed by the alowe graemments against Firnee. In loin, on the Fremeh ownpation of liedmont, he speenty reassumed fricnilly relations with France. In 1F97, in order to. save his states from amexation to the ('isalline leppublic, F. condudela a treaty with Lomaparte on most unfavourable torms; undertaking to pry a war-lesy to France, and to transfor to the Muscum of l'aris some of the chief mastergieces of the Florentine falleries, including the "Vonas the" Hedici. Owing to the continued intrigues of france in his states, f. was furcel to seck all Austrian alliance, which furnishet Bomaparte with a pretext for Chelaring war simultaneously aganst Austria and Tuscany. In 1799, F. retired to Viema, leaving the. French troops in ocenpation of Tuscany: In 1sol, at the gace of Luncoille, le was furced to renounce all claim on 'luseany. In 1814, the peace of I'aris reinstated him in Tuseany, and even restured lis artistic treasures. Ho ricil 17th June 1set, leaving his states to his sm Lenpold 11 .

FERENTINO, a town of Italy, in the former delegation of Frosinone, ami f m. N. W. of the town of that name. Portions of the ancient walls, built in the eychopean style of larte irremur and polywonal blocks of limestone, and patched or surmounted with luman masonry, no mortar having been useng, are still extant. F. is the ancient Ferentiom, a city of the Hernici. Present zop, $8: 306$.

FERGUSON, ADAM, a Scottish philosopher amd historian, was born (1:24) at Logierait, in l'erthshire, where his father was parish minister. He studied at the miversitics of st indrews and Edinburesh, and was appointed (1544) chaplain to the fod liegiment, in which capacity he was present at the battle of Fontenors, and is said to have chargel the enemy sworl in hand, among the foremost of the regiment. In $17 \pi=$, he suctected Davill llume as keeper of the Alrocates' Lihnary in Edinhurch. He was next appointal professor in the Edinburelh Uuiversity, first of natural philosophy, in 1759 , and subsequeatly ( 1764 ), of moral philusithy-a sulbeet which had always had great attractions for him. While holding this office, he accompanierl the young Earl of (hesterfidi (17:5) on his travels on the continent: and in 17:8-177!, he acted as secretary to the commission scant ont by Lurid North to try to arrange the dispates letween the North American colomies and the mother-comitry. The state of his health induced him, in 1784 , to resign his professorship, in which he was succeeded ly Dugahl stewart. In 179:3, he visited varions marts of the continent; and on his return, took up his residence for sonne time at Neidprath castle, in Tweeddate, and latterly in st Andrews, where he djed. 2ed Febnary 1516 . His chicf works areLisisty on the Mistury of Cind socity (Lond. 1767), Iustitutes of Morel Philesomy (Lomel. 176:), Mistory of the Prorgrax and Tomination tif the Romun lipmoblic (Lond. ITs3), and I'rincighes of Moval and Politual Science (Loml. 1792). The watk by which he is liest known is his Mixtory of the lioman Republic: this, torether with the Essay and Institutes, bave gone through a number of editions. All his works have been translated into German aud French, and the Institutes has lreen used as a text-bork in several fortign unversities. F, was distinguished for the decision and manliness of his character.














 has benorne then kwine all the whle wiven to




 himalf to becturne and wrotine mo lis favourite culognts. He dal in liad. J. was helel in hash atetm fur the wouth :and ammaity of his wharater, as well as for hit cetramdinary and selt-

 fan ing than who have met the alsantace of regular Erwntife thames. His frimeipal wors are






 at Fitnlumeh abut the war 1750 , and received has afoman at the miversity of it Ambers. when low was in pmssession of a hursary fombed
 Chboymotly, he remowed to blimburg, and was

 If"ehly Matusine and gamed him consulemble heal reputatum. 'rhaprily, this reputathon proved his
 - mavivial than, he was lod inter execesses which formanently injured his lualth. He fell inte a mamen milamholy, am timally, through an aceridental frature of the whill, herano totally derangerl. H. ind on the lith Ucturer Jait, at the age of twatyofur.
 lmanar, tamy, and purity uf langatur, fat he Fu........ shotelus with badmess contomparary life and inci-
 is divell froms his vastes. This fame howerer,
 early death, and winn the ciremantance that he


 What him 'has rhem hather in the Suses. and
 -tomb une has grave.



 firn' Sol fisme bies which were conserated





Wre ohservel by single familise, in commemeration of sman particular ocenrence of importauce to them
 attor a funeral, \&e, wore also mberved as fanily
 Whinh wor always lopt (ofntime) on certain days marked in the eatendar: and thense which were bupt hey cammand of the comsuls or other sugerior
 - The manner in which all pablic foriax were kept
 generally visited the tumplog of the gimes, and aiflered in their payers and sacritioes. The most serims and solemil sumb th has beens the firion importion; all the others were generally attemded hy rejobines and fasting.' See an dathrate artiche hy br schmit: in suith's Jictionery of Greok and firmen Antipuitios. In sootland, thase days during Which it was not lawful for courts to be held, exerntion tor procert, or any other judicial step (1) Ire taken, used to fie called feriat times, but the cxpression is ulisolnte.

FERAMANA(AI, an inland eounty in the snuth. wrst of the prowine of Ploster, Ireland. It is 45 miles long, and 99 hroal; area, 714 square miles, arahbs in wool, and above in water, meluting Iprer and Lower Lamh Erne, and the smaller lakes, Mdvin and Mix"man. The surface is mustly at succession of momatains and hills, and the secmery varies. The dhef rows are limestone, with many eavitics and umlersfomb water-conrses, millstome grit, and ohd red sambtome sume coal, iron, and marble necur. The chief rivers are the Lrme and its tributaries, the Colderome, Woodforel, and Armey. The smin the low gromms is a decp rich loan, lout in the limestome and sandstome district it is cold and thin. 'The elimate is milu abd moist. Marsh-few prevails in sumber and tutumn near Lomeh Exae. In 1872 , 106,001 aeres were in crop: mats, larley, what, fotatoes, turnips, and hay being the chas prowacts. The chaf exports are mats, hotter, and euses $F$ is dividen into $s$ haronien and 23 parshes. It returns 2 members to parliament. Primejal towns: Enniskillan, lismaskea, and Lowthrotoma. Pop. (1s.il)
 51.736 were lioman Catholies, 35,5!9 Episcomalians,
 nations. in 159:, there were !o national schools, with 1f.ges sholitr. The chief antiquitios are raths of rude hill-forls, aml some ecelesiastical ruins.
 was bern at Toulonse in J. 59 , and at an early period, in eonjunetiom with his friend Paseal, hit "pom a vory ingenims mode of considering figurate mumhers, upon whieh he subsequently based his dontrine of the calculation of probabilities. $F$. cmpleged limself gratly with the propertios of mabers, mal made many acute diseovers in ragatel to their composition and analysis. He also squared the parabola in a much simpler way than Arehimedes at an earlier perion had done, and make many other discoverites in geometry. llis methon of finding the eratest and liast ondinates of onrid lines was analugnes to the methon of the then umbnown diflerential calculus. In aldition to his scientifie attamments, $F$ persessed an extrame simary kawlenge of ancient and modern langages. Ha, dien at 'Toulatse in I665. A collection of F.'s works appared at latis in 1699.
Fresial tha, in dusie, is the name given to a fanse. or resting-pmint, generally marked by the sign $\sim$. The nutws over which this sign is phaced are prolongeal beyond their true leagth. The
fermata is frequently found near the end of a part of a composition, which affords an opportanity for the singer or player to introduce an extempore embellishment.

FERMENTATION is the tom applion to the change which oveurs in one organic subistance when influenced ly another in a state of decay or putrefaction. The process was origimally umlerstond to inclume all the changes which matter of plant and anmal origin undergoes when disunited from the livan: firct but is now restricted to ertain of the changes. Thus, there are many sabstances, such as starch and surar, which have no power if themselves to phas into deeay, or change in composition through lengthened priods of time; whilst there is another class of sulustances, inclndiag albumen, lihrin, and caseue, as well as gelatinous tissues, mucus. de., which, when exposed to moderately beated air in a moist condition, more or less rapidly legin to putreiy or decompose. The latter sulnstances, viz. these which spontanconsly pass into a state of change, are called fromento, aml when they are brought in contact with sugar. \&e., which otherwise would not be altered, they cause the latter to he broken up into simpler compoonds; it is this process that constitutes fermentation. The ferment is alsays a boly which has the power of rotting or becoming patrid, and is actually in a state of decomposition. Every substance which is liable to putrefy becomes, while putrefying, a femment; and in this condition acquires the property of setting agoing the process of fermentation in any seconl body capable of it, and retains the power till it is su far tecomposed that the putrescence is over. The ferments are very widely distributed in organic matter. and hence, whenever a plant or an ammal dies, the process of fermentation proceeds more or less rapidly. The most important kind of fermentation is that known under the desionation of cinous, and which forms part of the processes in the preparation of alcohol, beer, wine, \&c. It consists in the action of a peculiar ferment called Yeast (q. v.) upon a saccharine liquid, when the sugar $\left(\mathrm{C}_{1} \mathrm{II}_{1+1} \mathrm{O}_{14}\right)$ is decomposed into two atoms of alcohol (each $\mathrm{C}_{4} \mathrm{H}_{8} \mathrm{O}_{2}$ ), four atoms of carbonic acid (each CO.), and two atoms oi water (each HO). In this change it will be observed that the yeast, whilst it causes the change, does not unite directly or indirectly with any of the constituents of the sugar. The vinous fermentation proceds best at a tem1 erature rangine from 60 to $80^{\circ} \mathrm{F}$., the mean and more desirable leing ahout $80^{\circ} \mathrm{F}$. The process itscli causes the development of heat, and recomrse must lee hal. therefore, to lare airy roons, where the fermenting tums or vessels are arranced. and also to the circulation of cold water in bipes dis. tributed round the interior of the ressels, and in contact with the liquid. See Beer:
The lactic acil formentation takes place in milk when it herins to sour. The cascine of the milk acts the part of the ferment, and it causes the change in the sugar of milk, which is in part resolved into lactic acid $\left(\mathrm{C}_{6} \mathrm{H}_{5} \mathrm{O}_{5}+\mathrm{HO}\right)$. The latter then curiles the caseine, and the milk becones clotted. When the milk still further somra, and the material is kept at a temperature of $\pi^{\circ}$ to $\$ 6^{\circ} \mathrm{F}$., the buturic arin fermentation takes place, in which the putrefying caseine changes the sugar (q. v.) of milk into butyric acid ( $\mathrm{C}_{0} \mathrm{II}_{4} \mathrm{O}_{3}+\mathrm{HO}$ ).

The riscous or mucus fermentation occurs when the juice of the beet-rout, dandelion, ash-tree. \&c., is allowed to decompose at a temperature of $90^{\circ}$ to $100^{\circ} \mathrm{F}$., when the albuminous matter present causes the sugar to ferment into lactic acid. mannite, a gummy substance, some alcohol, and various gases. The same kind of fermentation occurs
when biled yeast or boiled glaten is addel to orelinary sucar.

The remaining 1 rocesses of iementation are the benzoic fermentation. yielling. anonest ot her matters, the Essential Oil of Litter Almonds (q. $\because$ ) : the simpic fermentation, which necurs in mustard when moistened with water, and during which the purgent oil of mustare is developed; and the actous fermentation, which is. however, met a ture instansee of fermentation, as the oxygen of the air is requirel to eomplete the chane see Acrme bon
FERMENTED LICUORS are alcomblic be:cr. ages made by fermentation of saccharime fluils and juices; the priacipal being the different kinds uf ale ur lueer, made by fermentation of an infusion uf malt, chiely of harley, hut also sometimes of uther kiads ui stain; and mine. made by fermentation of frab jubce. Cout is made ly femmentation of tho
 by iermentation of the salp of diferent kimla $n$ fram. Fermonted liquors, commonly calleal winns, are also mall: from the juice of various kinls "s fruit. as currant wine from that of the red currant; and from the juice of some ronts, as jarsnip wine from that of the rarenite \&e. The sal of the Ancrican Alm, ir Apme (1. vi, yivela the fermeated liquor called Pultue, much used in Mexico. I wine is manle from the sap of the birch, amo thas of some other trees jo used fos a similar purpose. Youd is a formenterl lipuor made froma hance: From every fermented ligmur, a hind of aisi may he ubtainelly distillation.
FERMENTET AND DISTILLII LIQCORS, sritistifs of. "obler the headings Leele, spipits, and Wise, will be fonnil particulars as t., the history, manniacture, $\& e$, of the se liquors. All that is contemplated in the present article, is a statoment of the quantities manufarturel and consummi in the Lnited Kinglom of ©, reat Lritain ani lrelanl. In 1501, the consumpion of spirite, British, colonial, and foreina, in the Tnited liustom was $8,500,5-511$ gallons. In fifty fears. it law consid rably mome
 gallons. In the same time. the Immlation lan
 periok, therefore, the consumption was at the rato of little nore than half a callon ber howh, while in the latter perion it amounted the mine than a arallos. There would seem, however, to lave leen equathing exceptional in the year lsul to reduce the consum! tion to the low joint we have mentioned, as in the previnus year, the consumption was hearly 12 milliong gallons, amb in the suceeding year, more than 1.5 million gallons; and in no sulbequent year dint it fall solow as in $1-11$. The consmmetion at the two 1 erioht was diviled aser the three combtries as follows: Enoland, 1501, 6,I50.!9:3 gatlonsnamely : $2.5 .5,420$ ISritish ; 1.657 .539 colonial ; ant 1.306.2et forem. In $15.1,13,446.31 \%$ Eallons -namely. a.jor.354 Pritish; 2.-H2.345 rnmial;
 consumption of rach indivilual was less than threto fourths of a callon; in the latter, usarly seven-ninths of a gallun. Cotland, 1801, $930,490-n a m e l y$, British. 295,931 ; crlonial, 849,237 ; and forkion,
 colonial, 179.593; and foreign, s0,341. The ronsumption fer head in Sontland in 1501 was thra only theec-iftha of a callom, white in 15.51 it was 2 callons. Ircland, 1s01. 1.719,367-namely, British, 35.1146 : colonial, 1.050 .316 ; ioreizn. $306,445.15 \% 1$, 7.7.3.01:-namely, British, 7.5.0,īls; colonial, 156147 ; reig. 4.352. In the former period. th: consumption jer lieal was twothirds of a gallon; in the latter, about $1 \frac{1}{4}$ gallon. But there is esery

## 













 t.) 14... at whish it mus (1) -3 romains. In Inil,




 mambere of zalleme of pront-spirits distilled in the







 a 0 llons Of the whisky distilled in scotlamd in

 roturn forn linclanl blbl, and from heland 70,49 . Irchand sunt to londand J, Son, not galhoms, and mot
 were inmertal into the I nited kinerlom in 15\%1-

 :3.7.
 for lume comsumbetion.
'The dmantity" of wine entered for consumption in

 duty, t1.7-15,246. In $1521,17.500,0 \%$ gallons were impurtm, wif which $16,3+1,446$ were retainad for home ancumption.
'l'he quantity of beer manufactured in Creat Britan and Irelaml can only he arrived at arponximately, the tuty lexnis leviable on the malt. The
 whe harrel, or : if seallons of leeer. In laf, the quantity of malt lowed in the I nited Kingem


 consumed there: in scontamb, the puantity used

lik Iallo, a town of Italy, canital of tho fummer Al-jeitwon of the same name, is situated ma rocky herithe 4 miles from the Adriatic, and is miles sonth-
 surrountril with walls and diteles is tho seat of
 (bust, lowserow, of any impertance), and an elegant the athes. It hat some trate in corn and wool. IPop.



 Pr-lant, fhady wh the right hank of the filatlawater. $1: 9$ mals mortheast of (ork city. Its mizin 1.stos itwon the lothe, whon it was the sont of a

 to Br (atterwards sir $J$ (ohn) Anderson, who intro.
ducel mailecoaches into Dhanster. The hills to the
 foot. J. is hamdmundy hunt and regnlaply latid ant. A larere replesiastical entablashment (loonans

 neirly $1(10$ stmikents. lans reomenty lecen eroetem on an hill rosine from the blackwater. A lridere of $1: 3$ arohes, huilt in liso!, crosses the river, Infintry
 bonk of the river, amd command the approach to Cork. F. has a trale in ayrucultural probluce. Dop.


 erromeons notion, lone since explodeal, to a fern very common in the worls of lbritain and of the continont of Viurobe, the Aspiditom filux mus of some butanists, and howitere filler mas amd Dephorodam filier mes of others. "The fronds are bipimate; the pinmules ohlong, ohtuse, and scrated ; the sori hear the eontral never, orbicular, habueyshaped, and dixed by the sinus; thas stipes and rachis unaty. If

(10munnis Mak Firn,
not one of the rery fincst of nur ferns, it is certainly a chief ornament of many of our woods, amd a plant uf very consilurable beaty. The subterranean stem (rhizrme) is otiocinal. It is about a foot long, and of the thechness of a fuill, almost inodorous, with a nansems sweet taste, licoming astringent amd littor. It w゙as anciently used as an anthehnintic, and its use has heen revived, especially in cases of tapeworm, in which it is lelieved to be very - flicacious. Its anthelmintic powors are lue to a thick, almost hlack volatile oil wheh it contains, and which is now itself also used in medicime.

FERN, Siwnet (Comptonia asplemifulia), a shoub of the matural onder A mentacor, sulborder Myricem, a native of the monntain-wools of North America, froming a small hash with linear pimatitid, fernlke leaves. Its leaves hate a puwerfal aromatic fragrance when rubbed, It is tome amd astriment, and is much used in the United sitates as a domestic remedy for tiarrlana.

JFRRSA'NDO PO, an ishand on the west const of Afrisa, in the bisht of Biafra, is sitmated abont 20 miles from the nearest puint on the shore, and is alnout $4+$ miles long and 20 miles broad. The "pyearance of this isfant from the sea is exceedingly pucturespue and buatiful. It is traversed ly a mombanimine, which, in Clarence Pak, rises to the luiflat of 10,650 fect, and is fertilo, well-watered, and in many pirts thickly wouled. Besides swarms of monkicys, some of which are of great size, the

## FERNAN゙NUNEZ－FERNS．

island contains many goats amd sheep in a state of nature．The climate，always excessirely loot，is rendered more intolerahly，durinim the rainy statsun， by a prestilential wimd from the montinent．The native［＂pudation，whus are of neson race，are sald to amonnt to from 10,010 to 12,010 in number，and to inhabit tifteen villages．The binglish．with the consent of spain，into whose hanis $\mathrm{F}^{\prime}$ ． 1 ＇．had fallen，male an attempt in 1 soj to form a sottle－ ment on the island，lant abandoned it in la：＇s．In lift，it was again taken pussexsinm wi hy giain． The colony has a lumblation of about ！no，nost of whom are linerated Africans．

FERNAX゙NCNEZ，a small town wi Sping， in the province of Cordoza and 10）miles sonth ot the town of that name．It has some linem and wollen manufactures．I＇川．inno．

FERNS（Filics），an urdur of acrumenous or cryp－ togranous plants．divided ly some hotanists into several orders；whilst some niake Filies a sulb－chass，
 Equisetacer．See these heads．F．are either hor－ baceons perenmal plants，or more marely trees，the root－stock or the stem wrolnemir leafliky firmels （often called leaves），which are sonetimes simple， sometimes pinmated，or otherwise compmom，exhithit great variety of form，and are generally coiled n］ （circinate）in bud（see accompanying illustration）．


The fromis are traversed by veins，generally of uniform thickness，which are simple or forked，or netted，sometimes 1 roducel from the sides of a midrib or primary vein，sometimes from a primary vein on one sile．sometimes radiating from the base of a from or serment of a fromil．The fructi－ tication takes phace either on the lower surface or on the margin of the fromels，and arises from the beins．The spores are contained in eapsules or spore－cases（thecef，sporongia），which are often surromeded with an elastic ring，and are either naked or covered with a membrans（involucre or indusiom），and are generally clustered in round or dongated or lidney－shaped masses（sori）．The margin of the frond is smactimes folded so as to corer the spore－cases，and sometimes，as in the Flowering Fern（Osmunda）（q．v．），the fertile part of the from is so transformed that its leaf．like character entirely disappears，and it becomes a spike or panicle．The spore－cases burst at their circmm－
ference，or longitulimally，or irrecularly．Noving spiral dilaments exist in F ．，but thoir functions in cannection with ramoduction are not well known．


Ferns：
Shewing the Sori on the back of the Fronda．
The repromaction of $F$ ．has been the suliject of much investigation and discusxion，and supposed discoveries of sexual orems have been ammmecel， lont satisfactory wribence of their uature has mut Fren obtained．－The nunter of kown ofecies of F ． is about 2.016 ．They are foum in all 1 tarts of the World，but are fewer towards the pules than within the tropics，and fatwer in continental than in mani－ time conntries，alonadimer excoedingly io mon－ tanous tripieal islimds，as in Janaica．Many of them delight in monsture and shade，although sume are foume in the most $\cdot \mathrm{x}$＂used situations． sume of them resemble musses in size and arpear－ ：mee：whilst Tree Ferns（y．v．）roconlole palms， and sometimes attain a heipht of forty fect．A fow are climbers．One chmbing species（Lump－ （liam malnutum）is found in Xorth Americ：a as fia nurth as Bostou－－F are divided into Polypodier
 Donerr，ainl Ophioglusser，oi which sub－omelers（or orders）the first，second，fifth，and seventh alont contain British recies，and the dirst coutains a great majority of all ferns．－The ront－stocks of sume F．contain so much starch that they are either uswl as food，or food is prepural from them，particularly those of the Tara（4．\％．）Fern in New Zealanil and Tan Diemen＇s Land，and those of Aspition （or Sphlortiom）esculentum in Sikkim and Nepal： also the stems of some of the tree－fems，as of C＇bather medulleris in New Zealand，aml ．I／sozhite spimulose in India．The young and tember fromis of some F．are oceasionally used as 1 not－herbs in the Hishlands of scotland，Norway，the Himalaya， \＆c．The fromis are generally mucilacinous，slightly aromatic and astringent．Those of sume species of Maidenhair（ol．v．）are used for making rupillaior： whilst the bitter and astringent romt－stocks of sme F．are occasionally used in medicine，as those of the Male Furn（see Fers，Mafe）and the l＇ermion Polmpolium Calinualu，particularly as anthemintios． The fromls of in few species are delightiully fra－ grant．－The cultivation of F ．is now in many jlaces successfully conducted un a somewhat extensive scale，louth in the ofnen air and in hothouses：and to such an extent has the occupation of firm－collect－ ing reached，that many excellent treatises on this subject aloue have been written and dabmately illustratel．Amongst othars，we may mention British Foms（1s．），pmblished hy Iuntledire，Lommon． as an exeellent haudbook；while the magniticent． Nature－printel work，published in I volumes，royal Svo，by Bradnury and Evans．supllies all ucedtud information．Warliau cases，filled with them，have also become common，and are most pleasing orna－ ments of apartments．The primeipal species will be noticed under their particular beads．





けと 10:








 with dfunturstion and tle loujali. In connontion wath this forture in its history, the rity contains al
 thont, buth [rwates and moticers. whon fell in the sarime equthets wath the sikhe. The perpulation is
 cstimater! abo of :3n spatre miles. amb a puphlation
 af cotered wals jungle, lat the rains of towns and whane indieat" that it mot have been at one time lutl more fertile and more popmbous.

Flla'ZL: Sll Ill, a villare apparently within the elistrict of Fervace l'me, and situated about 10 males mast-south-east of the town of that name, is in
 mulles from the loft bank of the Sutlej. It clams notice manly as the seene of the secomil in order of the four great battles of the first Sikh war. The
 flace in leomber letis, ending in the ront of the natives and thas copture of their intrendments. The fritish army was commanded ly Sir Ilurh Gungh amb sir jomry Hardinge; anth, as in the victory of Monikee ganced only three days before, it sustamed heavy lass.

Fl: $50 \% \mathrm{EH}$ \& 11 CANAL, a work, inchuling its brandes, of : 40 miles in length, demands antailed notice as well for its historical interest as for its ecmomical value. It dates back is fiar as lsist, wwine its origin, as well as its manc, to Feroze Tochluk, kine of Jelhi. Tiwwel as a whole, it leavery the right bank of the Jomma in lat. : 0 lat N.: and, after sweeping round so as to skirt Sirhind, a tervitory an the Sutlej, it rejoins its parent strewn at Jolli in lat. $28^{\circ} 39$, thens measur-in:- in more ditlerance of latitude, 100 germaphical mikes. This artibial water-course, intembed principally for the purposes of imgation, secms tw he erually ereditable to native enterprise innl mative kill. lint, is nothing of the kimal apmears to be pomament in the East, this noble channel was uel mach neaglected, that, in the lueginninis of the 1:the. it was cleared ont by Tizier Ale Nurdan kian, who, in print of fact, was the first to carry it, thromgh its lower half, back into the Jumma. limally, the entire line has, muring this loth e, becon arean roparad and inproved by the Lritish governmont. In the light of the drought aml fanime of 140\%, tho importance of sueh mulertalinges as the Fismoshah l'anal can evarcely be overatel.

FEIRLANIOJNA, a tom in the sonth of Ital? in the provimoe of bashlicita, stambs on a height ous tho right bink of the liasento, 35 miles east-sonthfitet of lubluza. Giond wine is produced in the wirlabmardmet. Jole about botoo.

HHIRliAliA, the most morthern of the Italian businces that arr. washed by the Adriatice. It extamels immediately sunth of the lo, between the uain lirand of whieh, whl the P', di Jrimaro, it is fur 1 ho most phet enclosed. As anc of the ohal

Helogations, it hand an area of llso square mules, with a f"pmlation amonnting to $2+4.5$, but



 comsists, for the most put, of swamp and lake; and many rivers and wamb intersect it. lectween the l'u di Vnlans and the l'o di l'rimaro, the marshos lamane very extonsive, and rocesve the name of Vallidi (manceio. This province prodaces
 carries on a scont thade in com and hemp. It was at one time a dakedonn moder the House of Lisin, lant on the foilure of a legitimate male heir, l'ape Clument VIll. wrested it from this family, and ammexal it to the states of the Church in 1.ins. It become part of the kinglom of Italy in 1560.

FKRIVAliA, an ancient city of Itals capital of the movnoe of the same mame, is situated in a low marsly plain in the delta uf the l'o. and ahout 4 miles sunth of the main branch of that river, 28 miles north-north-east of Eologna, and 40 miles nuth-west of Iavennit. $F$. was first made a walled city by the exarch of Liavenna abont the elose of the Gthe, aml in the following century ( 661 A. I. ) became the seat of a lishop. In the midille ages, it was the ereat enmmercial emporimo of laly, ame the seat if a court renowned thronghont binrope: lut now the enty has a peenliarly deserterl ami melaneholy nupearance; grass grows on the puvements of its hrom and regular strects, and its churches and pancas are cither rapally falling, or have alreaty tallen into decay, It is surroumled with walls, and is strenthened by bastions and a fortress. The ohl castle, or ducal palace, onee the residence of the Dukes of Liste, but recently, until 1560, ocenpied hy the papal legates, rises like is horie rock, is strengthened with corner-towers, and surmunded by it litch. Its ecelesiastical edifices, which are vary mumerous, and of which the chnrehes of Santa Naria degl' Augeli and of Sin Benedetto are the most remarkable in point of architectue. are lich in paintings by the great masters of the Ferrara and Bologna echools. Jesides their viluable praintings, these churches contain numerous senlptured momments of famons persons; the church of sian Francesco las a eurious echo, with sixteen reverberations. The miversity, founded in 1264. was reorganised in 1402 , elosed in 1794 , and renmenel in 1824 . It is in high relute as a school of medicine aud jurisprodence, and is attended by about $2(0)$ or 300 students. It has an excellent hhrary, which, besides a variety of MSS., missal printinus, and old editions of printed works, contams several of the works of Tasso and Ariosto in their own hand. $F$. is specially remarkable for its art associations. Under the patronage of the bukes of Exte, it produced a school of painters who rank high in the history of art: while in litcrature the name of $F$. is immortalised through its connection with those of Tassin, Ariosto, and Gimami. It the period of its greatest prosperity, 1 ". han alont 100,000 imbalitants, lut at fresent ( $15 \%$ ) it has a pupalation of only $7 \boldsymbol{2},+47$.

1n IS 19 , the Austrians took possession of the kown, lat were compelled to abandom it at the (fimmoneemont of the Italian eampaign in dune 1s.s!. In April 1860 , F., with the state of which it is capital, was formally annexed to the kingdom of ltaly umicr Vietor Emanuel.

Flikilid'lis, fistoderzio, sprung from a family whele followed a courcer of art as if by inheritance, was born at Valdugia, in the Milanese, in 1484.

## FELRAATES-FEMIIELi

A scholar of Andrea Scotos and Perugino, and the chosen associate and friend of liaplied, his uwn creations may be said to have canght sume inspiration from each of these three ereat masters, while they also numistakalbly reflect genius of a buhd, mushackled originality. The elinef characteristics of F 's style are correct and rigrons delineation, extreme vinlness and delicaty of colouring, noble srace of form and attitude, and monsuassable art in the classic dispusal of drapery. Being one of the most labrious iatists of his diyy, he has executed innumerable painthas both in fiesors and in oil, the greater gart of which are possessed by the Lombard rallerics. His most comprehonsive work, the freseos at Ibarallo, in limdmont, represents the l'assion; the "Martyrdom of sit Catherine, ta which he owes his brightest fame. is in the Milanese collection of paintings. Ife died in liv! , having fromed some fook scholars, the chief of whom is Ambrea Solario.

FE'RRATES are combinations of forric acir ( $\mathrm{FeO}_{3}$ ), a weak mostable compound of iron and uxygen with bases. Sce Iron.

FELELEIRA, AxTONo, we of the classic poets of Portugal, was born at Lishom, Rost. He was educatert at Comina, where he oceuriod himself with the stuly of the Italin and Latin authors, more especially IIorace, whom he ahmst rivalled in conciseness, but mot in clegance of expression. After hahling for some time the oflice of a professon at Coimbra, be olitained a cival appontment of some importance at the court of hishan. He carried to perfectim the clegiae and epistolary styles, already attempted with success hy sit de Miramia, and transplanted into. Portoguese literature the epithalaminm, the epgram, ote, ani tragedy. His Thes de Castro is the sceond regular trayedy that appared after the revival of letters in Eurnge, the dirst being the Sophonisfor of Trissimo. It is still regarded liy the Portuguese as one of the finest momments of their literature, for its sublime fathos and the perfection of its style. The wonks of F. are not numerous, as his ofticial duties left him little leisure. ITe died 1560. All his works are distinguished by sounduess and depth of thought. His expression is strone rather than sweet, is extremely animated, and full of that fire which elevates the mind and warms the heart. His efforts after brevity, however, frequently led him to sacrifice harmony to thuught. His Poemas Lusitunos were first published at Lisbon, 1598, and the Torkes ass obres. de Ferveira in 1771. (Compare Sismonli's work, La Jotlorature dh Midi (Paris, 1813), and Bouterwek's 'Geschichte dor nenom l'oesie und Beredsumkeit (1: vols. Gïtt. 1801-I819).

FE'RRET (Mustele foro), an anmal of the weasel family (Minsteluder), so nearly allien to the Polecat (q. $\because$ ), that many regard it as a mere domesticated variety. It is of mather smaller size, the head and looly being abont fourteen inches loug, the tail five inches and a half, the muzale rather longer and more pointed, the head rather narrower ; and the colonr is very different, heing yellowish, with more or less of white in some parts, there beine two kinds of hair, the longer partly white, the shorter yellow. The eyes are pink. It is, however, much more suseeptible of cold than the pherat, and requires careful protection from it in climates where the polecat is a hardy native. It was imported into limope from Africa, and was well known to the Inmans, being anciontly employed, as it still is, in catching rabhits, for which purpose it is often sent into their burrows muzzled, or 'coped,' by means of a piece of string, to drive them out into nets, or, with a string attached to it, it is allowed to seize a rabbit in the
lurrows, and is then drawn out, holding it fast. The usual plan, however, is to let the $F$. have free range of rabhit-holes ummuzzet. Ferrets are generally kept in boxes, and attention to warmith


Ferret (Mustelt furo).
and cleanlimess is cssential tor their health. They are capalle only of partial domestication, acquiring a kiml of familiarity with man, and sulbuitting with perfect quietness to his handling, but apparently never formin! any very lecided attachment; and they never cease to he dangerons if not carefully watched, especially where infants are within their reach. If allowed any measure of freedom, they are ready to attack poultry, and kill far more than they can devour, merely sucking the blood. They generally breed twice a year, each brood consisting if six or nine. The female sometimes devours the young ones, in which case another brood is speedily produced.

FEERRIDCYA'NOGEN is a cmmoume organic radical which has not been isolatel, but which forms with fontassium a well-known compound used in the arts, called the ferrideyanide of potassium or rel prussiate of potash. In the preparation of this salt, a solution of ferrocyanide of potassium is aeteil on liy a stream of chlorine gas until the colour of the liquid passes frum yellow to deep red, and thereafter, on evaporation and eooling, fine red erystals are olitained. The chlorine ( Cl ) acts upon two equivalents of the ferrocyanide of potassimm (twice $2 \mathrm{~K}, \mathrm{FeC}_{6} \mathrm{~N}_{3}=4 \mathrm{~K}, \mathrm{Fe}_{2} \mathrm{C}_{12} \mathrm{~N}_{6}$ ), removing one equivalent of potassimm ( $\mathbf{K}$ ), forming chloride of potassimn ( KCl ), whilst the remaining constituents combine together, and produce one equivalent of ferrideyamide of potassium ( $3 \mathrm{~K}, \mathrm{Fc}_{2} \mathrm{C}_{12} \mathrm{~N}_{6}$, or 3 K , $\mathrm{Fe}_{2}\left(\mathrm{y}_{6}\right.$, or $\left.3 \mathrm{~K}, \mathrm{Fdey}\right)$. The latter is known emmmercially in rel erystals, readily soluble in water, and yields a dine deep Prussian Hue (Turnhall's bhe) when mingled with solution of protosulphate of irou (green vitriol), and hence is used largely in dyeing and calico-printing.

FERRIER, James F., LL. D., a metaphysician, was horn in Edinburgh, November 180s. After studying at Oxforl, where he took the degree of B.A. in 1839, he was admitted to the Scottish bar in 1833. In 1842, he was electerl to the chair of Ilistory in the university of Edinhurgh, and in IS45 to that of Moral Philosophy in the university of St Andrews. Mr F. early attracted notice hy some metaphysical essays, which alpeared in Bluchuood's Magazine; and in 1554 he pullished the Institutes of Metaphysics, in which he endeavonrs to construct a system of idealism in a series of propositions, demonstrated after the maner of Luclid. He after-

Whris matenl tho corllected works of his fathoreis-






 lueal ent tras "f jutimus with the wits and literatt

 plyy in the mblat of the hatery sumpy in whinh
 "tpe"arme in lsis, and this was followed ly The


 ability in the dobacation of mational peonliaritues, is sulfexanty fumed hy the fact, that they have
 number ef watis of dictina which have towed from
 the estechat and frimdship of Now Wialter sontt, who. in the days of his strangth, reveateblly gate expression to his appreciation of her talonts, and wha dorbeed consolation from her sympathy in the setsun of elomen whith darkened the chase of his life.

L"Elilio, or llle lillo. the must western of tho ('anay Iskes wits fommery eonsidured the nust westerly puint uf the Ohi World, and for this reasom geographers at me time tonk it as the point of departure in reckoning longitulde, is is stall donw hy the (xermans and others. Hence, in all probsinility, oriminated the present hemispleracol division of the mape of the world, F' heider taken as the bommary-lims. The English, however, have adopted the meriblian of freenwieh as the tirst moridian and in this their cxample is follownd by the Doteh, and in sea-charts gewerally : areas, So square miles ; puld 4100 . The meritian of $\mathrm{l}^{\circ}$. is

 ruhtal, generably regiteled by chemists as existing in ferrocyanile of putassium, or the yellow prussiate of protash, lut which has not yet been ubtained in a seprate statr. 'The principal componnd of ferrovyanosen is the ferrocyanile of potassinm, wheh is preprad hy heating to rectuess in a covered bron pot a mixture of $\mathrm{a}_{\mathrm{a}}$ parts by waght of nitro-
 of hilles, serapings of lomm, or the thesh of ohd or discensed lorses and nther animals, $\dot{B}$ parts of carbonate of potah, aml one part of iron tiliness. 'The carlwn, mitrogen, and iron eomaline torethers, and form formoxamogen (Fed ${ }_{6} \mathrm{~N}_{3}=\mathrm{FeC} \mathrm{y}_{3}$, or (fy), which, it the same tmo mutes with the
 or yullow pornssiate uf putash iok. ('fy). The comfundul whih is athancel from the heatm iron vessel is impure. lat hey repated solutions in hot water. nam racerstallisation on combleng the salt is containes


 ponluction of many shatost if Prassion blue: and Whon it is treated with sulpharic acid, and sulboceted

 rymanhe of putasinm is chaveneterised ly givine mu imelieation of the prasoner of iron in its radical on thar aldioution of any uf the tests for irnu. It givers a light. What procipitate on the andition of at bolution of pratomalphates of iron; a dark blu. precipitate wath perchloride of iron ; a ruddy brown
procibitate with sulplate of copror ; amb a white preciputate with acertate of leat.





 at onse thate tha fintat nawal arsemal in the wind amd desthed it exclusively for the spanish roysil


 and is detumbed hy the castlos of sin liclipu aml l'alma. The town is dofemiend hy walls and fortiti-

 wallis. Tha arsamal, an which hiftern shapsotitheline coule be simultamentsly faile, envers it great
 comblion, is still the mont inmartand in stain. $\mathrm{l}^{\circ}$. has minulaetures of hats, natal stopme, haplwares; amf exports corn, loramly, vinergat, and fish. I'op. (inclating the garrizons) 16,640 .
 Ifant, tha diseoserer, to desiguate some photoeraphic processos, on whicle salts of irm play an impurtant port. Like many of the wotier paper promesses, the ferroty to the mure mombru collodion process ar Areliemotypas and is on that aecomat seldom if evor used - ven for lambenked

FWRRI"(ilNOLS is a term emphosed in chemis* try to denote the presemee of irna in inatural wators, minerals, de. It is symmymous with the term chalybeate: Su* ('Indimeste W.atres.

J'ERIR (from Sax, form, fier. diteren, to move, promerl, allied to the lat. foro, ling. bear), a passagu by luat arross water: By the law of Dugland, a man may have a right to licep a hoat and to fury passengers for a consideration, just as lue may have is right to hodil a fair, ither ly royal grant, of ley prescription, from which a royal grant at sumb jrevious time will be presumed. Nu other title, unless conferred by act of partianent, will suffice, for no fair, market, or forry can be set 11p withont licence from the crown cither actand or presmmed. The possessor of such a title meal not necessarily be the proprietor of the soil on whed the market is held, or of the water over which the right of ferry is exercised. In the latter casce, he ned not he the proprietor of the soil win wither sile of the river, though he must possess such riehts over it as will emable him to embark and aliswmbirk his bussengers. As fullilling his part of the hargan with the publice the owner of a ferry is bouml to keep a boat lit for the purpose of carrying bassencers, whilst on the other hand he has ar right of action wot unly against those whar refuse or
 andinst those who disturh his franchiso ley setting [] a new ferry so near as to diminish his enstom.Stophon, i. lep. (itis, Gita. It has heren more than oner deeved, that the erection of a seemed ferry in such viremmetanees is a nuisince to the chnore of the uhl um, who is lwimit to keep his fory in realiuses for the use of the ducen's subjecto, a burien whidh is mot shared hy his rival (North amd sonth
 rude in Sontiad as to rival ferries is the sante; but a Lrant of ferry from the crown to one heritor does nut present his meighbours from kenping private Inats for tha transport of themsures and their fimilies and servants. Where forries have not heen given out liy royal gift, either express or presumed
as above described, they are inter rogaliu, i. e., they belong to the crown for the public benetit. In this case. they are nodur the management of the trustees of the roals connected with them, or are rerulated by the justices of the peace for the county, or by special acts of parliament. Dy 8 and ! Vict. c. 4l, certan rales are laid down for the regulation of ferrics. Tha act is continal to sootlaml.

Common rowing-hats are generally usel for ferrying font-gnssengers, hat when horses and carriages have to le taken wernss, a flat-buttomed large, with an inclinel plane at rome emb, to rest uent the shore, for lanting and embarking, is gemerally usel. This is either rowed across ur fulled by a row. When the currat is strums. and the river of momerate wielth, the liatter is lust. The rope streteleal acronz the river passes themuh rings or over pulleys attached to tho barge and the ferymen move the barge across hy pulline the rope The ehicef alrantane of the rone is to restrain the bage from drifting in the direction of the stream. Witl a small lwat, this is obviated by the ferryman rowing ollifucly, as though were stecriag for a point higher njr the river ; than he moves throngh the water mipards to the same extent that the water mowes over the lam downwarls: and hy a composition of there motions, and his tenting to the wther side, lee is carried direetly across. Frode extumios are how traversed in many flaces loy stean-ferry:

Rafts are sonnetimes used for forrying On the Nile, a sort of raft is mate of inverted earthen-pots full of air. Fior further information on the eressing of rivers, see Furm and Fohbint.

Fhling-lothly is the name given to as kind of forry-boat which is movel across a river ly the action of the combined forces of the stream and the resistance of a long rope or chaim made fast to a fixed broy in the middle of the river. The lomat thus attrehed is made to take an oblique position by means of the rudder; the stream then acting against the side, temds to move it in a direction at right angles to its length, while the rope exerts a force in the direction towards the buys. If these two forces be represented loy the siles of a parallelogram, the artual course of the boat would be in the direction of the diagonal (see Composition and Resolttion of Fohees) : but as the lageth of the rope remains the same, the bat must contimue always at the same distance from the lmog, and therefore its course is a curve, a $p^{n o r t i o n ~ o f ~ a ~ a r c l e, ~ o f ~ w h i c h ~ t h e ~ b u y y ~ i s ~ t h e ~ c e n t r a, ~}$ aul the rope the rallus. The enurse of the boat and the action of the two forces are strictly analegous to the $\mathrm{m}^{\text {ath }}$ of a rising kite, amt to the forees of which this path is the resultant. The holder of the kite eorresfonds to the bung, the wind to the tidal stream, and the tail to the rubler. Flyinebridges are used for military phrposes, and the modes of alapting them to the varying ciremstances of the wilth of rivers an! the relocity of their eurrents, forms a part of the stuly of military engineering. An impurtant cement in the problem, is the determination of the right point of attachment for the rolue. In the casc of a wide river, the rope oldain remuires to be of eonsiderable length, and must le euperten by movable buge of by small beats.

## FERTILISATION OF PLANTA. See FecunDation.

FESA, or FASA, a town of Persia, in the province of Fars, $S 0$ miles south-east of Shiraz, is situated in a mountain defile, is of considerable size, and is said to have a population of 18,000 . It has manufaetures of silken, woollen, and cotton fabries, and
some trade in a superior kimd of tobacco which is grown in the vicinity.

FESCENNINE VERSES, a branch of the indigenens joetry of anciont italy, were a sort of dialogues in rule extemprove versces, generally in Satumian moasure, in which the parties rallinal and ridicnled one another. It formed a farourite mumsement of the cometry-pwhle on frotive ocrasions, especially at the emblusion rif harvest and at Weddings. As was to be capectenh, it uften deume. rated into licentionsmes, that at last ropuirea the curb of the law. The Festomime visoss are usnally considereal to be of Etruscan wrigin, and to have derived their name from the Etrurian town leseme mimm but there is little probability in this etymohng. Verses of this surt were and are pepular to this day all wee Italy'. 'The name is more likely comectell with faseinm, fascinatmo, enchantment, or the evil we, aganst which the chanting of versps may have oricimally becon intemetel as a motaction.
FESCTE (Frstum), a gemus of grasses, very nearly allied to Lromestass (q. v.), aml havine in some spreies a larse, in srome a contracted pranicle : the spukelets many How rod, with two unequal ghames. which they much axecerl in length; each fluret having two lancenlate palea, the suter palea rombent at the back, and acminateor amod at the summen ; the stimas erowner from the apex of the germen. The sikeles are mumerons, and are very


Fescue Grass (Festuct imatensio): 4, germen and stigmas; $b$, a spiketet.
widely diffused over the world, lwth in the northern and sonthern hemistheres. Anmit them are many of the most valuable pasture ani fonder grasses. None are more valuable than some of the British species.... Menvow F . ( $F$. protensi.n), a species with sprealing panicle and linear spikelets, from two to three feet high, common in moist meatows and pastures of rich soil, in britain amb throughout Europe in Northern Asia, and in stme parts of North America, is perhaps excelled by no meadow or basture grass whatever. It is suitable both for
altermatu Dumbulty and for permanent pasture

 the hatut if the Lemus in having the hrourhes uf the panthe reluced to a single spikelet, and forming a foulowed rateme or spilke-is resarded as an andlent rase for rich muist mealonso- Masul F ,
 two beet high, with a somewhat contractal paminh, mostly on one sile, is one dif the but :amsors for lamens and shemperastures, partambary an dey or smbly suils. Scemal raricties are kmon to sechls

 distimguishad chualy ly its extensively erecping
 and to places liable to encasional inmmbatoms. shofers $F$ ( $\mathscr{F}^{\circ}$, mina is a smaller crass than any of thase, nut wempally excendus a fout in luight, and often moch lise, alimulant in momatanous pasturs. amb esuctially sutahle for such situations, in which it oftan bums a primipal fart of the fome of shenp fur many months of the year. It is comman in all the nomintainnus parts uf Eurole and in the Llimabaya, it is also at native of North America, amel gluctus very similar, if not mere varieties, abmum in the sonthern hemisplere Its hatit of growth is mulh tufted. - Tall. $F$. ( $F$. chtior) is a grass of wry dutherent appearance, font of tive feet high, with sprading much branched panicle. Erowing chictly noar riwts and in monst low emmen, amd Bubline al qreat quantity of carase lumat, which, luwewer, is rolished hy eattle.- We toreign species, which have heen intrudued into Inritain, $P$. heterophotlen hast monorses motice, a tall spoaics with narenw ront leases, aml hronl leares on the chlm: a matio of Prame and other parts of the contine ot of limen, and pretty extensisely cultixater in some comentis, jarticulialy the Nethentionds.- Sll these spmes are fromial.-Aome small ammal suctes mosamally form at conshlerable part of the pastare in dry santy sulls, fat are never sown hy the
 callod Pigmit in its native conntry, and there nomb fon thatom, is said to be pusponus to cattle.

PESS' The foss in heraldry consints of liness dhwn homontally aeross the shicld, amb containity the third part of jt, hetween the honome point and the mombil. It is we of the hommable matinames,
 of honour, which wasme of the iasignia of knighthome.
 sail th lu. purty fur fios. when it is heriantally dividal thrmel the midele, ar, as the Froncla say, suntly com":

Fixiwne is said of a charen phated in foes; that is to say, horizontally aerus the shichit,
 garim listorian, was bon in 1506, in the comaty of sumbyy or Ochlenhurs. During a Lung life full of ablenture, $l$ : sorval successively the Buteror Jusph Il., the Kiner of I'russia and the Eanurins of
 Grantal Lampares at lilleront miversities. He
 his works of a latine value are-Attila (Brestan,
 1sulf, limedan), and the llistory of the IIungarians, Br. (Gi,whichte: dir I'nerra and doren Landlsussen, (1) wols, Leip. 1910-1825, Ilis autohingraphy,


 work. beeploaruing, courled with a rate beanty
ui style, remder F:'s werks (all written in Corman) attrattive in the highest degrec.



FEsTMCL心, or FLSSTS (Lat, fistum, brolally from the same ront an fost ( $1 . \times$ ) ; acemrlige to same, from (ir, hestit, hearth), is tom denoting cortans perinlically reenring days amb seasmas net ashle by is commmity for rest from the mdinary lathon of dife, ant more or less hathowed by rdigious somemnities. Origimatine within the narrow circle of the family, ant emmemuration momentons erents affectind one mouher or all, these panses beame more frepuent, and of wiler seope, as the house gradually expankd ints is tribe, ic penphe a state. The real or imaginary fommers, legislators, heroes, beeame oligects of rommation and (cilieation, and the salient romels of their lives the consecrated epochs of the year. Niational calamitis ur trimmples were, in the absuce of amals, hest remembered ly corresponding gnn ral days of hamilation or cxultation. Earliest if all, however, dil the makien stages in the onward march of nature: sprins and antuma, sted time and harrest-time-symbols of life and deatly; the sol-stices-turning lunints of summer and winter; the new monn an! the full nown; the termination of rycles of moons abd eyeles of years, present themsidves as "plportune halting plates for man himself. Xor less were the all-important perientical rises of fortilising rivers, and the anmersarics of inportatims and inventions of new implements for the Ineter cultivation of the soil, or temping of the dheress, lndittingly edelrated. The isherent haman tendency tuwards roferring all things of whater inport, life and Neath, athmenace and want, victory and defoat, fo a higher power, conld not hat infuse a religions fintiner into cporlis so marked. Fostered and gutibed log priests and lawivers, this property of our nature aremor fomm its expression in common satrifees, [4ayers, ath] ecromonies, comseratal to the varions
 bablital the elements of the visible and invisible cration, and who, working all the changes within thom, atell, each in his sphere as a partial proviInmo wrom man. Accordine to the event which rallent them forth, these festivals were mournful or juyns, jubiliant ur explatory: Even when sorrow wis to be expressen, the martitication of the body dial not always sutfice, hat plays, songs, dances, ant frocessinns bull uf hoisterous mirth. wre resorted th-as in the festivals of 1 sis at l'usiris, of Mara at l'apmemis, in the Alonia of Lyght, Phenicia, and Greep:- becanse the divine wath or sorrow was, like that of man, to be changel into satisfaction. besiles the ralation between the common tutclary doity anl those he protected, the boud also by which the otherwise disconnected members of the bunly fulitic were held together was, by means of these festive gatherings, periodieally hrourght in viow, ame invested with greater strondh and impitaner. Apart, however, from this their histhrical, astronomical, religions, and joblitica! eml, fintivals served another purpose-that of growing - ivilisation. It was the glowing spirit of emulation which, stimulating the gifted in mind and becely to strive for the festive lavel in contests of penius and skill, in honome of the gols, and in the face of all the perple, matured all that was moble amb hriliant withon the community. Arehaic ruleness and rustic extravayme became refined grace and classic harmony. The stirring lrama, the forions anthem, the indoclious dance, the elegant game, which wempaniol the festive sacrilice of some nations at their highest stage of development, hat arisen out of those very mimicries and shouts, rudo
and savage beyond expression, of renerations not long before them. Enthusiastie, widd, metaphysical bingt invested the comntless lays consecrated to hor ileified stars, plants, animals, and ileas; to the Nile, to Immon, Iiteph, Menes, Osiris; to JForms, to Neitha, to Itah, with a mystery, sensuality, and mourufulness always exaggerator?, sometimes monstrous. The lIindu, no longer dariag to wite human sacrifices, shews his otld and crucl materialism by throwing into the waves, on his festival of rivers, some of his costliest roods, gald, jewels, firments, and instruments ; while in the licentiousness and debancheries perpetratet on the festival of Shisou, the corl of procreation, or on the Pacchantics of the goddess Bhavani, he exceeds even those of the Egyptians on their Neitha feasts at Bulastis, and the Greck worship of Vemus in her Cyprian groves. Phnoniciaus and Assyrians, Babylonians and Pbrygiaus, according to the little we know of their religions and manners, appear to have feasted, thanked, propitiated, mourned all at diflerent times, and in the way most befitting their several natmres, even in the case of those gods and festivals which they hat in common.

The ancient Persians alone of all nations harl wo fostivals, as they had no temples and no common worship. These 'Puritans of Polytheism,' who worshipped the sum only, and his representative on carth, fire, sonmel show and jomp, and large religious ratherins. A striking contrast to them is formed, in another hemisphere, by the ancient Mexicans, who were fouml to possess one of the most richly developed calentars of festivals, seien. tifically divided into novable and immovable feasts. As a strange and simgular fihenomenon amones festivals, we may also mention here that 'of the Dead or Sonls,' celebrated among the wild tribes of North America. At a certain time, all the graves are emptied, and the remains of the bodies huried since the last festival are taken out loy the relatives, and thrown together into a large common mound, amid great rejoicings and solemnities, to which all the neighbouring tribes are insited.

Grece harl received the types of civilisation, religion, and art from Exypt and the Last generally, but she developed them ill in a manner befitting her glorions elime and the joyons genius of her sons. At the time of the Iliad, two principal festivals only-the harvest and the vintarge-stem to have been celebrated (ix. 250 ); but they incrasel with such rapility, that in the days of Pericles they had reached the mumber of a thousand; some indeed being an repitome only of their memorable feats of arms, others restricted to one town, or province, or lrofession, or sex, or to a few initiated, or recurcing only at intervals of scveral years; but there were still so many kept by the whole peoulc, that ancient writers bitterly denonnce them as merry leegimings of a sarl end, as the slow but sure ruin of the commonwealth. Their foreborlings provet true enourh; and yet Greece would certainly never have reached the highest place among nations, as far as literature, the arts, and philosophy are concerned, hal it not been for the constant enntests attached to her many festivals. She resisted Asia, hecause ler citizens were always alert, always realy. The religions part of the festival-homage offered to personified i.leas-consisterl mostly in the carrying about of the deity of the diy to the sound of tlute, lyre, and hynns, aul in a sacrifice, followed by a general neal huon certain portions of the animal offered. Then followal scenic representations symbolising the decds of the gods; after which came games and matches of all linds-foot, horse, and chariot races, leaping, buxing, throwing, wrestling, \&c. Separate
accounts are siveu of some of the more remarkalle Grcek festivals. Sce linccines, Eletsinian Mrstenies, Paxathexala, de. There were also speciad times set aside for the 'IHIy Gannes' proper. 'The most important of these wire the olympian, the Pythian, the Nemean, ami the Isthmian. (See these heads.) As all these festivitios were provinled out of the public purse-from the contiscaterl estates of the "tyrants' and political delimpuents-the individual diel not suffer more than a welcome interrultion of his usual husiuess, ant unter that rouial sky tho penalty to be paitl for occasional iudolence was unt tuo heary.

Rome, founder amid pastoral fostivities in honomr of some god Pales, adopited and acclimatisnd, as she went on from conquest to comquest, the formin deities, exactly as, with her usual prudence and practical sense, she conferred her right of citizonship on her foreign inhalitants, and on whole nations subjected to her rule. Her yoke was thus less galling to the now provinces, while at the same time the jopudace at home found snffeient bistraction in the many ancient and newly imported festivals, with their quaint rites and croreous paceantry. Set the liomans-more parsimomions and abstract hy nature than the vivacions Greck neighbours from whom they had accoped the greatest part of their religion-never execeded in their festivals the number of one humblred, and in these, again, a distinct line was drawn between ciril anil religious ones. Some of the principal religions iestivals were the Sementina, on the ezth of January -the rual festival of the seed-tine; the Lupereatia, in homour of I'an; the Cerealia; the night festival of the Bona Dea; Matmoalia; Ninervalia; \&c. "In the purely eivil ones belong the Janalia, the lst of January and the new-year's day, when the new consuls entered upon their office, anil friends used to send presents (strenm) to each other: the Quirinalia, in memory of liomulus, aleificd unter the name of Quirinus: and the satmalia, in remembrance of the golden age of Sintum, bemining on the 19 th of December. The celelration of these festivals was in all respects imitated from the firecks, with this lifference only, that the games conmecten with them hecame, with the pre-eminently luthionse Fomans, terribly lifelike inages of war. Their sham seafights; their pitched battles hetween horse and foot, between wild beasts and men; their so-called Trojan cames, exeented hy the flower of the nobility; their boxincr-matclses (with gloves that had lead and iron sewed into them): circus, arena, and amphitheatre gave, especially in later times, the greater satisfaction the greater the mumber of vietims.

It is one thing only that monotheism has in common with polytheism with respect to its festi-vals-namely, that they are with each the religious exuression of human joy or human sorrow. Lut if the fommer, with a dim misgiving of some awful and supreme power, invited the multifarious governors of the many provinces of nature to partake, as guests, of bodily and intellectual feasts, togrther with their hosts; monotheism, in bincling up all fear and all hope, all gratitutle and all awe, which moved the heart of man, in one almighty Creator, Mover, and Maintainer of all things, eelebratel its festivals in honour of this onmipresent Synit with a veneration, a purity, and a lofty elevation, such as the worshippers of star, animal, or imace never knew. With the first anl strictest monotheists, the Hebrews, whose very existence as a nation was traced to the special and miraculous interference of this highest and only God, the remembrance of that great event, their liberation from Egypt, and the momentous period of preparation in the desert which followed it, mingled with almost all their religious

## MRSTMVAK










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 －rman war lactimme wath the antumal equines）．
 wowthrombant that in Diculus（ain．O）Nisan is funk＂n in ：ts tha first munth of the your．Nifter a gromb of six gars af hamar，the varth，too．was $t$ ，

 ammale，It is romarkahb that weon Almander the deat and（rosar wemetel the taves of oulca in this
 sewon times sown yars，the yeme of Jubitee or Jobel was to be celderatal，in whicha！the Hherew slaw were set irow，and all land whinh hat bern sold in the inturval was resteral to the former owners in ariar that the mimual equilitum in the fanilies and trifes shath be mantanel matat．（Those two

 freemmantly agronmoical and histuracal astivala
 a pherim tu Meca－viz，Fesach（loassomer），Sha－ hath（Fiatit of Wecks），and suceoth（least of Tiandractere an which three ares male was
 the tirst fraits．hasides the pescribel satrifices

 lumim．the toast of Hum，（bianuea，the feast of the Manemes，wall herention in the artiches on

 ＇lumstan fostiats，which atre treated fully and sobaratoly male．their varims man＇They were in the buet part eraftend，in the wherse of time，
 a distimet morene tar（＂hist and ather holy jersom－ agne The wo．kly day of rest was transerred from Faturday to kumbay fund callom the＂Way of Jon，ar Jimarmethan，jut an the wedly howish fasts of


 the lint．Two sepmate eedehations tow the face


 and the frataral of lenteonst，or the law－giving at

Sinai，beram the featival of the entpouring of the Holy dibost and oi the inaguration of the Xiow Cosmant．

In the conrse of the the c．two now festivals ware introhomel：Fphany（I．F．），whin originated in the Fast ：and that of the Nativity or Christmas
 at the Crusc，of Trasficuration，of the＇lrimity，and many uthore are of still later date．The wemeration folt for Mary as tho＂Wother of（iond，foum its ＂xprosion hiknwis＂in tha comsacration of many haves tu fur spactal service aml worship；such as that of her fresontation，Anmuciation（1．anly＇s b，yy，Axsmution，Visitation．Lmmaculate Coucep－ tann（1．B．），thi many minm festivals，over ami alone the situmbay，which in sume parts were entirdy dediated to hor，in order that the Mother mingt have har weolly diay hate the som．Besides therse，there were festivals of incils，of Apostles， Sibints，Dartyrs（on the sughosed anniersary of their death，ealle their hirthusy，dies matulis），of sumb，Orimationa，\＆

Cedelnate⿻日土 at first with all the primitive simplicity ni gemine pinty，most of these festivals were ere long
 surpaseal there of the anciont ciredes and liomans． burleana，wen coarse and profane representations． processins．mysterins，and nioht－scrvices，were，in smme phates，althoush unathomised by the ceneral Anreh，connecterl with them，and wates within the duwh lowdy denomed these bewan practices．＇ （rolinances forlohlins mandam masic aml female singers for divine servine were issund，the wyils were transormed into fasts，days of alstinence and penance wro instituted．partiy as counterpoises， but with little rasult．Xor did the proligions increase of these fastive oceasions，and the rismur whth which ahstincur from labour was enforced in most eases，fail to produce the matural results of indolene and liontmasnes among the large mass of the peaple．bitter and fromuent were the com－ flaints themanout（christendom；hat although even mun lik．Arehbishop Nimon of（anterhary（1：332）， letrus de Alliaco，Niendats of Clemangis，fid then ntmest to oldain a reduction of these festive ocea－ sims，which orespreal well－nigh the whole year，it was muly after the most decided and threatening Amanix，such as that promoned by the German biet of Numberg in lize．that［ope Urlam was pravaled uno to reluce the number for Catholic （hristimity（1642）．Bencilet XIV．（1742），（lement NIV．（173），followed in the same direction．On the change promucd luth in their muber and in the manuer of their celebration through the Leforma－ tion，we must forbear to enlarge here．

The christian festivals have been divited vari－ onsly；into frrir stufuter（returoine annually at fixel times）．imfote（extriurdinary，specially proclamed）， dupdicia（donble reminisecuce or of higher import－ ancel，womburicin（half donblo）．（E）Another division is intio wekly and gearly feasts，these latter bene sululiviled into ureater and minor，or into mosable amb immovalle＇ 1 lure is alsen a distinction made thetwern integri（whole days），interetisi（half－ days），de．

The only trace of the andent manner of datines a festival from the eve or vesper of the previons day
a practied diseontinued since the 12th e．，when the uld linman way of enonting the day from midnicht to midnight was reintrominced－－survives in the＇rincine in＇of certain days of special solemnity on tha night lofore，and in the fasts of the rigils．

On sumb of the principal Mohammedan fertivals， partly hased upm thase of the Jews and Christians， such as the weekly Friday，the lonn Ahoma（the Jewish Day of Atonement），the Birthday of the

## FESTOON-FEU AND FEL-DUTY.

Prophet (Moling An-Neloee, that of Ilusscin, of Mohanmed's gramhlangter Zeyneh, of the Night of the Prophet's Aseension to Heaven (Leylet AlMearag), the Night of the Minde of the month Shathin, in which the fate of every man is confirmen for the ensuing year ; the Een Al-whagheer or Ramalan-Penam, at the end of the lamadan fasts, and the Erel 11 -Kabir, or the great festival of the sacritice (Kurban hoyram), sed Nomanmidasim. For further infomation, see fleromens (ii. 6il) ; I'lutarch (vii.) : Straho (vi. and x.) : Ovin, Fouti; Macrohins, Nett. i. 7. 11: Dumsius, Gractu







 Mai, Discorsi di Argmento lelelyieso: liman, \&e.

FESTOO'N, in Architecture, a semplitumed wreath of flowers or eruit. frequently usel as an umamont in koman and renaissnew buihlines. Like many of the other ornaments of classic architecture, it coves its origin to one of the sacriticial cinblems. viz., the


Festaon :
St Muk'o Library, Venice.
flowers with which the heals of the animals, the altars. de., used to be decorated. The fustorn occurs along with bulls hearts on the frieze of the temple of Vesta at Tivoli. The fige is an example uf a renaissanee festoon, from the liloray of St Mark at Venice.

FE'STUS, Rexres Pompfics, a Latin lexienfrapher, of the third or fourth c. of our era, is ome of the most important anclent authorities we have on the Latin language. He made an epitome of the great work of Verrius Flaceus, Ie Verborem Signifientione. This compilation, which was arranged alplabetically in -0 buoks, was still further abridged and spailel in the emb of the sth c. by lanl. son of Warnefred, commonly called l'anhs I liaconus. The great worle of Flacens has unfutumately entirely perishel, and of the aluribgnent made liv Festus, unly a single Dls., amp that in a thelurably inmerfect condition, has survirel. It came from 311 yria. and fell into the hands of Pomponius Lactus, a distinguisherl scholar of the listh century. It ultimately passen into the lilorary of 'arblinal Farnese, at larma, amp is now preservel at Naples. The work, in spite of all its imperfections, is a gram stomenose
 antiquities. All previms editions of F are of little ralue compared with that of K. O. Minler (Giott. 1839), in which he has made nsice of the Farness MI and other sources, distinguishing the vahue of each.

FETICIISM is the worship of a fetich. The word fetich comes to us from the Portugnese, who Were the first Europeans that trakel on the west coast of Africa, aurl who expressent their itca of the religion of the natives ly the lortugucse worl fitiono, "magic.' This word, somewhat modiffed, passed into the Freach languare, throngh Brosse's treatise, Du Culle des Dieux Fétiches (Dijon, FiGu),

Hud from him into Gicman, through the metion of listorius (Stralsume, 1-55). The term has now reccived laropean recognition. A fetich is anythime in nature or art to which a madical power is ascribel, e. g., stones, carved tigures, or certain parts of plants, amimals, de. In this gen ral sense fetichism coinchles with the belief in charms-a helief which is also to be frome amone monotherstic nations. The tirst st ' 1 out of fitichism, is when igmorant tribes cease to be satisticel with believing merely in the mancal power inhornt in their fetiches, and hegin to ascribe a cortain conscions (oneration to the oljocts of their reverence, espocially to the fetiches in the forms of leasts or men. In this way the fetich lecomes an idol, and fetichism an dolatry. The lowest form of such idelatry is wh re the suage does not hesitate to throw away, to thastise, or even to destroy his futich, if it anes mot apmar to gratify his desires. The reverence for sumblums, montains, streams. \&c., which formed bart of the religion of the oht Grecks, Telts, and Cicmans, is met fetichisme mer, but rather belougs to the worship of nature.

FETID LIMECTONE, a yaricty of limestone which sives sut, on heing viobently rubbed, or struck with a hammer, a smell like that of sulpharetted hydrozen gas. It has a lark eofour, prodiced
 animals whese hand treletons eompore the rock. This animal matter may perhaps alsu le the cause of the disargeable smell. Stinkstone or swinestrue have been hlewise employed as characteristic names for this limestome.

FETLOCK, or FETTERLOCR. English heraldic writers speak of a horse fetlock or fetterlack, and rejresent it thus. It seems tu have luen an instroment fixed wo the leg oi a horse when put to pasture, for the purpuse of preventing him from rnaning ofl. In scotch llerahby, a hoor is nsually substituted for the chain, and the fetlock is represented this, as in the arms of Lokkert (Lockhart) of bame, givin hy Sir Daval Lindsay : Argent. on a lemi sable three fetterlocks or. some branches of this
 fanily carry a man's heart within the fetterlock. me if the heals if it hating accomfanicy Troml Sir Janes Douglas with King liwhert the Bruce's heart to Jerusalem (Nishet, i. 1. 320).

FEU ANi FET-DUTY. A fen may be described, in familiar language, as a ritht to the nse and cojoyment of lamds, buses, or wher leritalle subjects, in lexpetnity, in consideration of an annal payment in grain or mones, called feteluty, and certais other contingent burlens callad casuaities of superiority (see Cuscalti). Thoun a fen was fremently nsed to experss any kind of tumure ly which the relation of sumerior and vassal was constituted, in its nar. rower meaning. which we have here impleated, amb which is that in which it is now almost exclusively usel, it Was opprosed, on the me hand, to those temures in which the return consisted of military or wher persomal scrvice (wad and the like), and on the nther, to those in which the return was illusory (blanch), the only ehject of which was to preserve the relation of sulicrior and vassal. A fen, in short, was a lerpertual lease-a fen-farm, as it was often called- la which the temant lrecane hound to pay a sulistantial consileration, ant his rights under which he mitht forfeit, as the fonalty of non-payment. In the present day, the disposal of land in fon is pactically a sale for a stipulated ammal payment, equivalent to chief rent. It is in this light, accordingly, that feus are generally regarded in

Sontland: ambas it is un this fontine that alumst all
 property th helo. they form an important elament in the iraprictury reations of the comter: The
 to have sereral atsantines wer that of the lome bubinashoses common in Enchand. From its per
 fussecanal a beelay if greater interst in the proderty and wandly leals him to erect more emblume structures that lie peobably wombl thenter at Lowe. Fior as time runs an, the bou witen incrases in valuce whale the reverse mast always the the ease with heschould propurty. Neither ihnes it in any deare interio re wath the lotime wi moperty on lease or "therwise Almont all the houses in Elinhurgh and the other tuwn in soothand wheh are let. cithee on lases or irom year to year, are

 duthes are in cencral patid in mony. When the stpulation is fur a duty in grain, the puantity is
 padia innoy acombints: the leed transferrine the land in fon from the superine to the vassal is callecl a fen-darter a chansily conceived amel expensive devment, whid reguires renewal in the case if heirs to rassals, of of purtios to whom the vasoll sells his right: and thes repetition of the trameaction, designated as cutering with the supering." furms the heary drawbat on the acquisition of lam in $\mathrm{f} \mathbf{\mathrm { n }}$, no matter how small in amount. Csually, the fon-charter reserves to the saperion all minerals in the grouml. and stipulates that the vassol shanl houh his homse eqther in a particular style or of a eartan value. By the Neuttich stat. 1507 c. adt, it is declared that all vassals by fen-farm failing to ge their fen-duty for two yars the ether, shall luse their riuth in the same mamer as if an irritant chase har lnen shecially engrossed in their charter. $\quad$ bint as the superior must olitain a decree Aeclaring the lass of the sacsil's right, lefore the forfeiture can take etfect, it the fon is worth keepins, the dutior, as a mafter of consse, will he paik. In the very rare case of the property having fatlen of in value to the extent of rembering the fen a pesitive humben, it is possible that the irritancy many le vinntarily incurred. Fon the most part, land proprictors near towns and manfacturing vilbece are andints to add to their ammal rental by fening ramels for hathing guroses. The rate of fonl is rery varims, from as low an as to as high as atoll per acre per annum; a common rate is
 it is payable be the fenar-mot the tenant to whom the foliar mas have let the property. When a luilling constets of several thors forming distinct dwellings, the feu-duty is :alleaterl in erean proprontions amone the respective propretors the fenar to whom the lower thour helongs usially manes most. In propertics of this kind, each is responsible only for his own share Geasionally. fedr-duties are noferel for sale; and as a sate investement, hring from en to : 30 years purchase. In sthen cares, the waschl has an "phertunty of extimenishing his ferlal tomure and heomine the supher. There are alsw instances of vassibls suhbenine. It is customary in feming hailing lames for the superion to make the rouls and drains. Relieved of this obligation, and wotting jussession of a site on a mur prospective anmal payment of perhaps only a few shillines, the fenar has an modoulted alvantice: lowking, bwerer. to the emmbrameness and onst wi the fea-charters, ant the lialitity of successoms to pay fines at entry, the system is entanded, tronthome, and expensive; and, at least as far as
forms are conecract, is allowed to stand in need of retorm.
 another furm of the word fight, and is allied tor fer, aml probably to githel. It meant a war walged ly no family of small tribe on anotler, to avenge the alath ur other injury of one of its mombers. In a certam state of suciety, this is a legitimate mode of whtaming retress. It puevaded extensively anong the nations of Northern Europe ; and it was ouly by uradual steps that the mactice nas first restricted and then alwished. The liws of liadolf I. of (iermany recognised the right of waring feuds. At last, partial associations were formed, the members of which homal themsclves mutually to settle their difterences ley couts oi arbitration and compensatim, withont ernes to war.

FELDAL SYSTEM. By snme, the word feu or fouk of which fendal is the adjective, is derived from the Lat. fides, faith, and and or odh, or od, a Tentonic worl signifyine a property, or estate, in land; whist ly others. with perhats weater probability, the inst sylahle also is mantained to be Teutonic, enuivalent to wich, eattle, ultimately from the same root with the Latin pects, which, in the from of pecmia, came to signify property, and its represcatative, moner-because, as Varro remarks, Luperty amonst pastoral mations consisted of cattle (Vars. Me I.inga Latine, 5, 19, s. 95, cd. Miill). A feudum, in this sense, would be a piece of land heh fur a fie or peeuniary consideration, using pecmaiary in the wide sense which its etymology suggests. The this as it may, the feudal system, as a develnem institution, belonged neither to the Tentonie no to the Romanic nations, in their original and mmixal condition. We find it neither in tho wools of Cicrmany, nor in the Roman empire previons tu the incursions of the Franks and Lombards. Neither the institutions deseribed by Tacitus, nor those with which the Roman jurists have rendered us familiar, exhibit anything that is cren analogous to it as a whole. But they each exhibit partial indications of some of the characteristics which most pecnliarly distinguish it ; and as it arose about the begiming of the 9th e., just when the fusion between the conquering barbarians and the snbject popuations of the Romanised provinces was everywhere taking place. it seems impossible to doubt that it was a result of the mutual intluence of the two races. The subordination of class to elass, and the intmate relations by which all the classes of the commmity wore bound tugether, taken along with the ind pemence and equality of the individual members of each class within itself, were amongst the most prominent features of the simple society of the Tentonic nations: and these correspond with wonderful acenacy to the relations of superior and vassal, beginmin! with the sovereign and descending to the smallest feudal proprictor, and also with the equality amongst peers, which existed within each of the feudal classes. On the other hand, the incomplate and fiduciary character of the proprictorship implied in a fou, as held in trust from a superior on the faith of services to be remilered, or dues to he pail. bore a very close amalogy to the Roman cmphytensis (from which inded the word feu has oft:n leen derived), and to the dominium utile as "punsul to the domiaium directum. See Dommina and Expurtecsis.

The mature of this very important social instituthon. by which the life of cvery European poople of any importance was governed from the beginning of the !th till the close of the 13 th c., and by which many of the forms of our modern life are still effected, will probably be more clearly understood

FEUDAL SYSTEM.
if we commence our deseription of it from below. by exhibiting the prsition of the simple landholder, than by alopiting the monareh in whom it culminatel, and from whom, in a technical sense, it was supposel to flow (see Allonitm), as our point of departure. The latter course has heen more strictly adhered to by English writers, from the circumstance that, sulsequent to the Conquest, the whole territory of Englaud was resarded as the property of the eonqueror, and was by him divided amonest his barons, and by them amongst their dependents, an arrangement which was somewhat peculiar to England (see Allodmal), whereas the feutal system, in its essentials, was common to the whole of Europe. A feudal proprietur, then, or fend atory, was a person who hell his lands from another, for his own lifetinue merely, in the earlitr times, on condition of certain services which he was to perforn to a superior or suzerain. Apart from the cluties to which he was thus bound, he was uot ouly a free man, but his position was that almost of an intlependent sovereign within his own sumall dominions. If his holding was at all an extensive rine, he liverd in a castle, which, notwithstanding the efforts of Charlemagne and his successors to prevent it, was generally fortitiel, not only for purposes of defenee, but to enable hims to jursue that life of rapme which in lawless times was not considererl inconsistent with homesty or lersonal worth. Forgreater security, the castle was generally situated on a height, and under its walls there nestled a village, in whelh all the itepemdents of the proprictor, with the exception of his inmediate family, and all those who lived by the cultivation of the soil, usually dwelt -isolated farmuouses and cottages being too mucl2 exposed to plander to admit of their leeing scattered over the county then, as we see them in England now. A prortion of the inhabitants of each feudal donain were usually hound to the soil, and were thus subject to a species of slavery, the conditions of which varied according to the custums of different districts. These were spoen of as adscripti or adscriptitii gl-lae, and were called nativi, or bondmen, and villein-socmen, as oprosed to free-socmen on the one hand, and serfis or theoures on the other, of whose position we shall speak below. (Stepheu's Com. i. 1. 18S.) 'He was,' says Sir Franeis Palgrave, speaking of the ceorl, ' a villain appurtenant; and, notwithstanding the language which was employerl (to the effect, namely, that he could be leequeathed, bought, and sold), it must be understonl that the gift, the beguest, or the sale, was in effect the dispwition of the land and of the ceorl, and of the services which the ceorl , $u$ erformed for the land, a transaction widely differing from the transfer of a slave, whose person is the subject of the purchase.' (Rise and Progress of the Enylish Commomeath, vol. i. 1. 18.) The ceorl, moreover, could purchase his own freedum and that of his wife and ofespring (Ib.). See Villein. The rest were free tenants, farmers in the molern sense, though lersonal services to the moprietor probably in alunst every case constitutel a portion of the rent which was paid. Latterly, when the system of subinfeulation was introduced, many of his wealthier tenants came to stant to the baron, or lord of the domain, very much is the relation which we are about to clescribe as subsisting between him and his lord jaramount. From being tenants-at-will, scareely less suliject to his authority and exp"sed to his caprices than the thralls, or rilleins of the lowest class, they became vassals of their lord, and free eitizens of what thus gradually developed itself into a feudal monarchy in miniature. The tenure by which this latter class held their lands was generally kuown in England
as Free Socare (Stephen's ut sup. i. 205 et sef.). The castles by which the banks of the lihine are studded along its whole course, from Bonn to Bingen, with their villages and parish ehurches, for the most jart in the condition in which they were erected centuries ase, afford the most numerous and perfect examples of the arrangements of the feudal periol which are perhaps anywhere to l,e met with. The possessors of these castles stood in a magisterial as well as a propritary relation to their dependents. They exercised juristiction, extendiug even to the inthetion of capital jumishmeat, either in person or by mans of afficers whom they aprointed for the prowse ; and the castle was in geural furvished with dungeons and other appliances for carrying their sentences jnt execution. Towards each other they stoot in the relation of equals, or peers (Lat. porcs); they were neighbours, simily, and frieuts or cnemies as the case might be-too often the latter. But towards their immediate fental superise, the connt, marquis, duke, or whatever might loe lis title, to whom the government of the whole district belouged, they all stood in a relation which brought them in contact, and in some slesree bound them to each other. Of him they held their lands on cenditions somewhat sinular to those on which they let them out to their own dependents. At tirst, as we have said, they were only tenants for life; lut their rights in innst countries very early assumed a hereditary character, the cominant imonietor's rights, on the death of a tenant, being contined to the exaction of certain dues from lis sun and sucetssor, as a consideration for conferring on him, or rather for contirming to him, the feu which his father hal held. Where the fen, tief or feoti, as it was sontetimes called from the mote of aumission -feoffment, or, as it is saiel in sootland, infeftment ( $(1 . v$.$) -descencled to a female, the tominant$ proprietor was entitled to control her marriage, for the purpose of procuring himself a sufficient and trustworthy vassal ; a privilege which, bike all those of the lorl, was latterly converted imto a mere pecuniary claim. When the lord paramount, or suzerain, as lie was called, helil his court of justice, his vassal harons were the judges, being all on a footing of equality. or parcs curie, as it was called. When he made war, ather on his own account, or as furnishing a contingent to the army of the state, in such cases as in the wational wars between France and England in the 12th aud 13th centuries-which were the earliest instances of really national wars-his vassals were lownd to attend lim in person, and to furnish each the contribution of wen, horses, arms, and other materials of war for which he was liable by the temure on which be beld his lands. In adalition to these services, he was bound to watch and ward his castle, a luty whieh the minor barons almost invariably imposed on their rassals when the system of granting fens extended downwards to the class of inersons who hal formerly been were tenauts-atwill. Then there were certain dues which were almost always exigible from the vassal, such, c.g., as contributions towards Iroviding a ransom for his lord when in captivity, for enabling him to celebrate the marriage of his ellest son with due pomp, or to provide a suitable dowry for his daughter. If these dues were not paid, the linnl reverted to the dominant proprietor, in relation to whow the rassal all along was a mere nsufructuary. Su far were the conditions of feudal holdings from beiag always the same, that no less than eighty different teuures have heen enumeratel; the onorous character of which varied from what was merely nominal, c. g., the payment of a white rose or a






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 the majoity were in a atate of slawery by lirth, whes Iorefathers hawl been ,ither lioman slaves, livitish primpors of war, or "ther emmies. Others.
 leen fremen, lant walume loy tha sentence of the law to the sorvile condition, on acenme of debt or dehmpency: (lalerave ut smo. i. ©s.) The mast"r han the right of solling the theow in the comatry, lut wot beym the sata, even if he han purnetrated erime. In ither respects, the condition of the sersile seems to have diffred little from that of the imbisent free slaves who had a sluecial wergild, half of which fell to the master and hall to the kin.' (Thome's Laprentrere, ii. 1, :30.) It is $p^{\text {robmakle that the }}$ va-t majority of the servile class in Anglo-saxom, amd cren in Korman times, consistel of persons of
 this fact, Lapmenture remaks that their mombers diminish as we recende from the Welsh horiter and frims Cirmwall, the plaees in which tho ('rltie or uriginal liritish jompuatima is knuwn to have taken refnge.

The sucial elemonts whith comuteracted and mitiontel the influmes of fonlality in meliaval Tife, were monarely, the chureh, which rimoronsly promotel the emanequation of the mefret, and alowe all. the crowiur walth. Inwer, and imprance of the enmmans. In wiler to fore hinside from the rume and insulant dietation of his great fombal wasala, the kibur in alment every Euronean state,
 hat remainel mon in the emation in which they
 ants of the chuitry, wh whe wire consequently

 athl. whe hefore the fomation of stameting amins,

 that mathenl to al ment and chfore the deceres of
 time wore bern-rally churehmen, and thas greatly to citemburne the fuwer ant inthum of all elasses

the frime of homm of the fembal system was. as we hame saind. from the ! the the 13 the centuries, in
 mamy of it featurn, hum survivel the latere ferind. Buon emaidered ats a social, and mot merely as a lequal instatution, in which hatter capacity it still axints, it was in many recperts in vigme in sentland down to the yen 1747, when milatary tenures wore almished ley statute, as dangerous to public tranduillity.
 muntrey into tho air, mate in homone of a sictory "r wher creat "etasion, it commenets with the richt hand wan of the line, who discharges his rifte and is follown sucessivels, at scarcely pererputide intervals, by the mea on his left, until the externe left of the lime is reachent. The efleet much dennets on the malarity with which the slight interval latwen the disthareses is promed.
 vo, one if the mant distinguishel criminal furists
 Fromeht ip at branfiuten-the-Maine, where his father was an adrueate, am enlucaterl in the grmansimm there, he went in $17 \mathrm{~S}_{2}$ to , Tena, where he cultivated his mind by the stury of philosuphy and then d wotel himself tionsitive haw. In 170 h he apeared as criminal jurist in a work (In the (rime of Minh Toresen, and in the foblowing year he began to deliver lectures in the miversity of lena. In his lectures ant publishod writings, low introduced into crimimal jurispuldoce on new methon of treatment, which was systematised in his Cimpunlimm of tierman I'emal Latw (Lohrtuch dos fremeinen, in Deutsch.
 14 Anfl. bum Mittımain. 1840). This celebrateel work placed F . at the hat of a new schom of jurists, who manatain that the cheision of the juipe in every case nught to lue tetemmed solely by an express deliverance of the penal law, never hy his own tiscretiom, and who in that account witaincel the name if liugrists. In Ins)] F. was ajpminted ordinary professor in Jenit, hat in 1 soz acectath a call to Kiel. In I804 he was remesel to the miversity of Landshut; lut next yrar, having received a commission to prepare a 1 man colle for bavaria, he was transforred to Alamela as privy referemary for the minis. terial, jurlowal, am pulice repartments; and in 1808 was apmintel piry-crmandlor. The new penal mode which he plamed for Pavaria (Strofoeset-luch fïurdus Kiniancinh Buim, Manchen, 1818), receivel, ation a few mandieations, the rogal arpowal, and was taken as at hasis in the ementation of the crimimal law of several other conntrics. During this perime also, be pmbinhed his Remarkable Cases in
 1;1e., Giessen, 1 Sos-1811), which first led the way to a deeprer prsychologieal treatment of such eases. In 1812, he pimbishent and on 'lrial ly Jury, to which a secimel whame, on the durdial Irocedare of France, was aldoul in 152\%, is the restalt of a visit to l'aris in 1sel. In 1517 he lreame second prosident of tha Conut of Apral in Bamberge, amb aftorwarts first presilent of the Conrt of Appeal at inspach for the liwat dintrict. In 1832 he pmlinhal a work on the nufortunate kaspar Hanser, whise mystrions fate haw strmgly attraeted his interest. He had just enlital a crillection of his misecllanerns writines, whon he died at Frankfurt"in the Man orith May 1s33. An interesting life of F. has hach written by his son, Lulwig (Leben
 14in). F. luft, lesides three daughters, tive sons, who have all distinguisbed themselves in German literature.

## FEUERBACH-FEVER.

FEUERI:ACH, LtmWIG ANineAs, German philosoplier, fourth son of the preceling, was forn at Auspach, 2Sth July 1804. Aiter studyiner theology
 in 1SO4 he was attracten to berlin for the purposis of liearing llegel, and soon after he abomoned thenlory, with the view of devoting himself entirely to philusonhy. In lsos lue beame primothome in the university of Erlaneren, lout in a fow yars 'uitted the aealemical char, and give itjo his whole time to literary labour. In a small anomynums
 berer, 1s 80 ), which attracted little attention when it apearel, he imbicated that he had alrowly gone leyomi thee standpuint of his master 1lourel, liy eomabating the dortrime of immortality. I mirine the next few years, he pulnished three works on $]^{\text {wortions }}$ of the history of plilosophy, treating severally of the prexiol between Bitern and spimoza, of Leilmitz and of lierre Payle. Bint these histmieal works only paver the way to a critical investigation into the nature of religion and its relation to philosnjhy, the results of which have leen given to the worll in several works well known to speulative theologians. The anost celelrated of these is lis work on the Nature of Christianity (Das Wisch des rhbiven. thums, Leip. 1841; 2 Aufl. 1St3), which has lemen translated into Fneflish. Startine from the Ferrelian doetrine, that the Ahsolnte comes to eousciounness omly in lumanity, F . demes to it any existence beyond the hmonn eonseionsuess, maintaming it to be merely the luojection by man of his own inval into the oljective worhl, on which he feels his depentence. All authority ahove man, and consefuently all moral obligation, is therefore eonsistently regarded as a delusion proceeling from man himself, and the lighest good is explaned as that which is on the whole must phasuralle. let even this highest good is futher explained as consisting in rescmblance to that ideal humanity which man creates fur himself, and worships as forl. A kind of ideal theism is therefore retained ly F . ; but when his doctrines were adopted by the mass of German commmists, they nlegeneratert, perlapis logically, into an actual atheism, whelh ignored any moral or social law imposed on the individual from any other source than himself.-The works of lo. have been collected, with adolitions and corroctions to. lringe them into accordance with his later viows
 and since then he lits published a work entithed Thengmie (1857).

FHLILLANS, CuNGRENATION OF, a reform of the Cistereian orler, romarkable as formine part of the great religions mownent in the lemman Catholic Chwoch during the lothe, contempurary with and probably stimulated hy the progess of the Roformation. The author of this refom was Jean IJe la Eirriere, abbot of the (istereian monastery of Fenillans, whu, painfully struck by the relaxition of its discipline, laid down for honselif at new and much more austere course of life, in whith he soom fonnd many imitators and assuciates among the brethren of his omer. 'j'lop mule thas reformerl was, after considerable opposition from the alvocates of the old rule, aproved, with cortan monlifieations, by l'ore Sixtus V.; the refinmed congregation, however, being still left subject to the authority of the abbot of riteaux; and a convent was founden fow them liy Ilemry III. in the Ine St Ilonore, I aris. The subjection to the abbot of Citeanx was rumoved by ilement Vlll. in 1595 ; aud lrban VII, in 16.30, sepurated the congresation into two lianches, one for lrance, and the other for Italy, each moder a distinct gencral. The rules of both these branches were
subsequently momiticil alrout the midalle of the same century.

The eelelnater monlationary cluln of the Feuillants took its name frem this rumber, the emoment of which, in the line St IHonore, was the flace of mentines fore the members of the clonh. It was fummonl in 1790 by Lafayette, sieyos, Larochofoncanll, aml others habling moderate oninions. The chalows at first called the 'Company of 1789,' and was intended to support the constitution acminst the ultra party: It reckonel amons its members individuals of all classes, who took the constitution of Ensland as thuir monlel. 'This onnosition serven, hownex', muly to accelerate the revolntionary movement.
 Tomonere beiner elected president of the clubs, a popmlar insmrrection broke out against it ; amd, on tha seth March, the assemhly in the cloister was forvilly tispersed liy a raging mob.

FUU1LLETON (Fr.), Jiterally a small leaf. signilies that portion of a political newspaper set apart for intelligence of a nompholitical character, for eriticisms on art, literature, \&e, ans] usually separatel from the man sheet by a line. The feuilleton is an invention of the Jonemal des Dibats, which, since the year 1Son, has heln an important place in the sphere of literary critiesm. By fegrees, the belles.lettres element began to pervale it; and the result was a species of light joumalistic literature, in whicl Jules Janin freame the acknowledged king. In the years immediately preceding the: revolution, Feb. ISis, entire rmances were spun ont in the feailleton. The fonstitutionnel, in partiendar, mate large peomiary protits by the sucial romances of Eurene Sue, which it published in this manner. The french system las bern imitated in Englamel and Germany, though with less suceess than in Frante.

FEVF'DA, an island of Pritish Colmmbia, is situater in the Ginlf of Cremeria, letween Vanconver land ami the continent. "It is in lat. $49^{\circ} 41^{\prime} \mathrm{N}$., and lons. $124^{\circ}$ W., meastring 32 miles in length by 2 in average breadth. It possesses a snug little harlmur, which apreiss to be all the more valuable on acernat of the superior "puality of the fuel which abomels m the spot. Its formation is mulerstood to he wholly of limestone.

FEVED (Lat. filoris, from fireco. I grow warm, or ferhays from fobran, l cleanse), a form of diseaso characteriseal primenally loy increase of the temperature of the borly, which, however, requires to he estimated accorlinis to the state of the internal parts, rather than the cxternal ; the surface of the lunly, and particularly of the extremities, being not unfrequently colf rather than warm. Havins recural to the heat of the surface only, fever has emmmonly heen emasintered as passing through three distinct stages, more or less marked: 1 , the cold or shiverings stage: 2 , the hot stage; 3 , the sweating stare. This describtion is prafectly enrrect in most cases, but it requires to be qualified by the remark, that even in the culd stage of fevers, it is now well ascortaned that the hood and the intemal mgans have an elevated temporature, as estimated liy the thermometer introduced into the eavitios , if the body. In the coll stage of fever, acemdingly, and even in the most violent ague, when the teeth are chattering with cals, amb the whole surface is pale and clamny, the state of the system is well expresseal hy the aplorism of Virchow (the most ingenions and comprehensive of the motern exponents of the prathology of fever), to the effect that 'the onter parts freeze while the jnner burn.' Increasal heat of the body, therefore, is the most essential, verhajs the only essential phenomenon of
inver.



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 functrass: with zeoat delsibty if the voluntary
 mentes woth at shisprines. or rifus, as it is techni-
 t" the hot, which usually inllows pretty rapidy, amb is attemitul ly all the flath phommenia in
 pumently wams to the hand. dry, ami hash: hy
 to lethew the suriacte smil the pument bat dis.
 thime ne sweatione songe whinh unthers in the



 HEvCR.

Posiofrs buine thas the lemeling fuet in a mumber
 mang nother foms of disease as a socomlary or suharlinate fhenomenom, conmectel with an indlanmation or other distinctly local lisease. Thus, in
 much it part of the sympoms as pain ar any uther; and even in some chronde or Jonestanling diseases, as in Cinsumpition (if.v.), a slow and eonsuminer
 very anorally perant. Imeed. there is no combition which rules so lare a part of the physicimes duty, whether m the wity of distinguishing diseases or of eurime theme as this constitutional state. Fever is alsu very weramaly prevalont after surgiond operations amb injurics, of which it emstitutes one
 it is well known as constituting a large piart of the risks of the puerpural state, whether in the slighter
 and fatal, often ephambe, form of I'woperal Ferer ( $\mathrm{c}, \boldsymbol{\sim}$ ).

The family fif fevers is thas separatime pretty anturally into two larecerngs, in che of which the ferer is the areatly berfominatime fact, and deter. mines the sureitie character of the disense: the lical disease of prestat) being quite sulnominate. and asmally sconalary in furnt of time ; the other, where the opposite ordery favails, amb the ferer is Ghomsly socumary Wence tho distinction em-


 Whth roberace to their monte of slifiasion, is Epi-

 malarions. puommonio: themmathe, \&e; or with
 benlianties of course and tombination (the prosmand





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 of thay lind, lut especially of thase arising from
makeris. i. co, cmanations from the soit, melneed mater the indluence of sular laset. 'Tho' duration of the faroysins and of the interrals, the complete intermiswion, or muro partiil] ramiswion, of symplunas. lnewme in such tases the chavateristie facts that
 is acombindy distinsuishool as intermittent, remit. tent, or continumal: and, aecoreling to the lemeth uf the periods, 'lertian, Guatan, Puotindin, de. $(1,1, \cdots)$

The trme patholosy on ultimate esseme of the flarile state, is still andijeet men to puestion; but it is in accorranece with mondern physiology toreneral Lurar as connceterl with simm complex deramgenent of the functions on whill the animal hest is koown to dopend-vi\%, the mutrition of the textures, or the vital ehanese ronstantly in "pration between the Hownt, wn the unce haml, amd the ultimate atoms of sulid twatur, on the other. lecent whervations have shewn that, in the frowy mof riguc, the waste "f the mitrugenoms tissum is in excess; and farther, the curions result allears to le arriveal at, that for almant every grain of exeretion representing this excess of wate in a diven time, there is at probortimal inerease of the twimperature of the hlood, aceording to acemate thermometric observations. If such olservations are emrmbmated and extembled, it will probalily appear that the cause of fever is to be found in an incrased destructive decomposition of the atoms of texture throurlithe axyen absmbed at the lungs and eireulated witl the bjoml ; perhaps moler the intluene of a deranement of nervons systemi which has leen shemai ly experinent to have a rery marked control wer the generation of animal levat.

The treatmant of feres will bex eonsidered under the selparate forms alrealy referme to.

FEVEREEW (I'methrtm purtheniam or Matricuria parthroikm, ia gerennial blant, fommal in waste flaces and neay herlecs in bintinn and many ports uf Europe It is lotatuleally allied to Chammaile ( $1 \mathrm{l}-\mathrm{v}$ ), and still more mearly ta Wild Chammmile (Malricaria chemomillet, and much rescmbles these plants in its


$a$, flome of the ray: $b$, thoret of the dise; $r$, frute, shewing the terthed memblunons pappus.
properties, but liffers in apparance, the segments of it.s lewes beimas fat and comparatively broat, and its fowers smaller. Its labit of growth is erect, its st win much lrameheal, and about $\bar{I}-2$ feet high. It has a strong, sumewhat aromatic smell. It was once

## FEVERWORT--FIARS.

a popular remedy in ague, and from time immemorial has been used as an cimmenatome. It is tmployed in infusion, and is stimulant and toric. A double variety is mot unemmon in sarlens.-Gi the same gemus with $\mathbf{F}$. is the Mayweeb ( $P$. innorum or $1 /$. jnor(ora), with leaves more resembling those of chammmiln, but alnost scentless, and lavge flowers, with white ray and fellow aise, very eummon in comfiehls and waste places in Britain and thoughout Enrupe.

 an erect, rownd, hairy, tistular stem, from ons to font fect hich, "prosite wrato-lancenlate entire leares, axillary whorls of Howers, with tuhular 5-lomod comolla, and leathery 3 -stetled lecries. It is a notive of Sorth Anerica, where its dried and roasted herries have been vecasionally used as a sulastitute for colfee; but it is chefly valuel for its mealicinal propertios, its ruots actine as an enuetic aul mill cathartic. It is sonetimes ealled Timher"g lioot, from Dr Tinkar, wha first lirought it into notiee.

FEZ (Ar. F'as), the chief and most northerly province of the empire of Narneco, vecupies the comntry between the Atlas Nountains and the Nediterrusean. Its popmation is estimateal at about $3,200,000$, eonsistinit of lierbers, Mnors, Arabs, Negroes, Jews, and a few Euryrans. The prowince is divited into tifteen listricts. Fly, the capital of the province, in lat. $3 t^{\circ} 6^{\prime}$ N., and long. about $\bar{j} U^{\prime}$ W., was founded by Muley Edris II., in the year 808 A. D., and was reckonell durimg the midalle ages-when it was the eajital of the kinglom of Marocen-one of the must marnificent and largest cities in the Mohammedan world. It is said to have contaned abont 90,100 a drelling-houses, and about 700 mosques, and was celebrated for its splendid pmblic luildings, selools, and seientifie institutions. On the remusal of the eurrt to Marnece, absut the midalle of the loth e., F. gradually fell into decay'. It is still, howerer, a place of considerable importance. The situation of $F$, is singular; it lies in a valley, formed hy surreunding hills into a sort of funnel, the higher parts of whicin are covered with trees, orange groves, and orehards. It is divised into ohd and New F. hy one of the upper lranclies of the Sebn, ant hats a monulation varimsly estimated at from do, min to nearly low,100) souls. There are 100 mosstues, of which the most iuplortiant is that built lyy the Sultan Iuley Edris, which contains his monment, and is an inciulable refuge for criminals, however grilty. On acconnt of its numerous mansures and relics, it is regarded as the In, ly city of the western Arabs. It has seven well-attenied schools. The old palace of the sultan is large, hat is now falling into decay. In other respeets, the external asjrect of F ., with its uunerous laths, cararanseras (nf which there are alosut $2(0)$, and hazans, resembles that of \$luhamneclan towns in queral ; the innltitude of hutels and shuls alme imparting to it a peculiar and more European character. A considerable trade is still carried on. ly means of caravans, with the aljuining countries on the s,mith and east, extending as far as Tmbultu. F. carries on manufactures of woollens, sashes, silk stuffs, girdles, sliphers, fine carpets, dec. Its artisans are also skilful workers in gold and jewellery:

FEEZZA'N (more correctly, Frsion), an extensive easis in the north of Africa, in $94^{\circ}-31$ I. lat., and $12-15^{\circ} \mathrm{E}$. hong. It lies south of the regency of Tripoli, and has a population variously estimated at from 7,000 to $150,0 \% 0$ souls. The north is for the most part hills, but the hills are composed of perfectly bare, black quartz saadstone, with no
rivers or hrooks amons them, and the south is mainly a lestl waste of dry sanil. Xint more than a tentl2 of the scilil is cultivalde. In the nei पhbourhood of the villases, which are situated manly in the wadies, wheat, barky. \&c., are cultivated. Camels anl borses are reared in consileralle numbers. Lions, leopards, hyanas, jackals, wild-cats, proreupines, vultures, ostriches. lizzards, \&e., are found in al,undance. The inhalitints are a mixel raee, of a brown colour, in many respects resembling the negroes, but are generally well formel. The oricinal inhalitants belonesell th the Bromer family, lint since the invasion of the erruntry by the Aralis in the 10th c., the traces of this native North African element have groulually becone very faint. The lancuage spoken is a compit mixture of Berber and Arabic. The prequle are far behime in civilisation, amb oceupy themselves with garlening and the manufacture of the most indispensable neeessaries of life. C'onsiderable trade is carried on ly means of caravans hetwecn the interior of Africa and the coast. F. is the Plazamia of the ancients, against which the Lomans, under Cornelius Ealbus, undertook a camparim about 2 e. e. C. During the classie berind, as well as in the mildile ages, it was trwerned by its nwn jrinces who were at first inlependent, but afterwarls hecame tributary to the pashas of Triy,nili, In the year 1542, $\mathbf{F}$. was conguered by the Turks, and since that time has remainect a Turkish nashalie. Murzuk, the capital of $F$., is a well-huilt town, with broal streets and a pmpulation if :30s. Serchandise valued more than £2,(ツッ) annually chances hands bure, aud of that ampunt the slave trale forms seven-eighths. Murzuk is now the great starting-point from the north for the interior of Negroland. Compare Barth's Tratels in ('entral Africe (Lond. 1857), and also the descriptims given of Fezzan by Denham, Clapperton, Oudney, lichartson, Dr Vogel, \&ec.

## FiAli. See Fee nud Liferent.

FLARS (rard said liy Jamieson to be of Gothic arigin, nul to exist in the same form in Icelandic). The fiors prices in seotlind are the prices of the different kinds of grain of the srowth of each county for the preeeding crop, as tived loy the sentence of the sheriff. proeecing on the report of a jnry sumnomed for the purmase, lufore whom the evilence of farmers and eorn-dealers is lroeluced. The values thus officially ascertained spree as a rule for ascertaining the priees of grain in all contracts where they are ins fixed lyy the parties: and in many sales it is agreed to accept the rates fixed by the fiars. Ministers" stipends. in so far as they comsist of grain, and crown dues, are also paid by the fiars prices of the county for each year. With a view to the latter, fiars, in former times, were struck in exchequer. An error in striking the fiars will not affire a ground of suspensiou.
The form of procedure in 'striking the fiars,' as it is callel, is reculated by Act of Sederiant. 21st Dee. 1723, renewed 2 ath February 120s. The time tixed by this act for summoning the jury is between the th and 2uth of Felmary, and the verlict must be returnel before lst March, old styly ; which is generally consideren too early, as lefore that time not much grain of the jrevinus crop has been brought into the market. Mr Barchay, sheriff-sulistitute of Perthshire in his Ihgest. gives the following account of this difficult and deliente 1 racess as practisel in his county. 'In Ferthshire, the fiars court is hell on the last Friday of Felmuary, or the first Frilisy of March. The jury consists of cight heritors, a few farmers. and some neutral parties, especally one or two able to check the caleulations.

An cyncraneal acenuntant is suonm, ame acts ass such. lat is mot ond the jury, and is pable a fer trom the eonuty rates. The list of the jury is shited avery alternate year, therehy givins suthectent

 take nue jurur whe" ather bail or receivel rents arconline to the tias: hat this erratly limiter the

 resulent in l'erthinhere of elsewhe are minerruly Eunmunel, and in aldition, every fersing whasp name is given in leg whatever fursm interestenl." As prain is enmoming suld aceorling to wedght. "hu shilling boing genertly allown on what for
 on an aphlication be the farmers, it was agreed to thetermine the dasiffeation ley tithing a certain woight as the puint of division. The first thing which the jury th is conserpently to inetermine the puint of whizlit. The witheseses are then sworn to the schedules. Which they receive after harvest, and in which they insert every separate guantity of Erain sold. With the dates imi prices divided intus first and secome classes, acendints as the jubgment of each witness dictates, and the weicht of each parcel. The rasults of the scparate schedules are inserted by the aecountant in a general sehedule. which is summel up by the accomatant, such memthers of the jury as and caphle assistios him. The result constitutis the fiars prices for the year. The same mone is mot adopted in lingland; but weekly averases of all errain sold at puldic markets are ascertainel aml bublished in the Geratle, and this is withont rospect to the prontuce of particular comatics. 9 licu. 1V. e. 60 ; a and 6 Viet. c. 14 ; If and 10 Viet. e so see Mistoricoll Acount of the striking of the Fiths in Scotlente, ly George Patersum, Esql., Adrocate, 1852.

FLA'SCO, a term borrowed from the Italian theatre, and now naturalised in France and termany, busiles heing occasionally used hy English writiors. It signities a failure to please on the part of an actor or singer. and is thus the aprosite of firure, although why the word, wheh simply means a motle, slamila nome to be thus alghed, is more than andomly knows. In Italy, it is not uneommon to hear an andience ery ont, 'rha, whe, finsors', even when the singer has only made a single false nate.
fl'AT, in Enclish Law, a short onder or warrant of stme julge for making out or allowing certain rrocesses.

## Flbeli. See Mcregtasif.

FibliE (Lat, fibret), a terw of wery common use as aphlied to abjects of a stringy or threat-like charater, whether of the aminal, regetalde, or minaral kinghum. Minemals are oftem lescribed as of a dibnus structure or appearance, in which there is, however, nu prssibility of dotaching the apmarent thibes from the gemeral mas, "r in which they are inflexible amel hattle if detacheal : but a more perfect
 varnety of Asbestes (I. W). For the seientitic use of tibre with requed to the animal kingham, we prfer to the article Hescles: for its scientitic use with regaral to the vegetable kinginm, to Vegethale: Trisice and to Woon arb Woors Fimee In its more promar, hat perfectly acomate nse, it inthates the han ur woul of quatrmaty, the silken throals of the enemons of salk-woms and ather inserta, the fileres of the laves ame of the inme bark of phats, and the chnuatede extls or hairs conumend with the salols of phants, fle ordinary mat mals of cordage and of textile falmics.

If mincral sulstances, amianthus alone has been used for textile falmies, and that only to a vary limited extent. Sumal and vegetalde flores have, from the emplest ares. suphied mon with cordang aml with cloth. How the invention took place, can - my bo matter of conjenture.

The amimal tilmes used for textile porposes are chictly of tho two diases alvenly mentioned-(1) the woul or hair of (quadrupedx, and (2) the silk of the cuecons if insecte. To these may ler ahled (3) the lissus ( $f$. V) of mulluses, but this Chass contaius maly the lyssus of the l'rase ( $(9.8)$ of the Malitorranan, anartide of ancient and hegh reputation, lnot more of curbinity than of use. The skins and intestines of amimals, although sometimes twisted or plaited for varions usess, can scarcely be reekoned annog the filmons materials antionded liy the animal kingiom. Fur information regarding the fibres whitinal from the comms of insects, see silk and silkwoma. It is to the first class that the greater nomber of ditferent kimls of animal fire used for textile phrpeses ledong: anl the wool of the shecp fir exceeds all the rext in importance. Sec sirfep and Wool. Lhat the wool or hair of other quadrupeds is also to some extent used, as of the
 the (samel (y. r.), the Bison (q. F.) the Musk Ox (f. v.) the lak (1. v.), and the Chinctilla (q.v.); all of which. execpt the last-and it has but a donbtfin claim to lie mentioned-are, like the sheep, ruminats. The hair of comparatively few amimas is sulbiciently lone for textile phrposes, or can be procured in suthicient abuntance to make it of economic importance. The wamelh of clothing depents much on the finmess of the hair, and on other characters in which woot particularly excels.

The useful regetalle fibres are far mone numerons and sarious than the inimal. They are obtainet from plants of natural orders very different from each wher; none of them, however, helongine to the class of acrogenous of crypocamons plants. They are obtained also from clifirent parts of plants. Thise which are terivel from exagenous jlants are ather the filmes of the inner lark (or Blis. q. 5 ), as flax, hemp, Se., or hairs of the fromt, as cotton. The use ful fibres of endogrenons 1 lants sometimes also belong to the fruit, as eoin or cocoa-mut fibre, and the uuimportant dilue of cottom-grass. The spathe of smue of the palms is sometinus also suffiegently fihnus and strong to be used for bags, \&e, without separation of its fibres; the filmes of the interior of the stem of old cocua-nut jalms are sumetimes used for eqarse lurposes; the fibrms character of the stems of the slemter phams called rattins, of hulrushes, \&e., fits them fur wicker-work, for plaiting into chair-lettoms, and the like; the roots of the Apmes. (II. v.) yield tilnes nsefnl for various purInses : hut generally, the more valuahle tibres ‥tained from entogenous plants are thase of their leaves, either of the leaf-stalles-as liassala filne and Gamuto on Fjoo filire, both prodned ly yams bur of the hade of the leaf, as line-aphle fibre, lita Flax, New Zealand Flax, Buwstring Ifemp, de. The tibres of the leaves of endengens heing parallel to each other, are easily obtained of sutficient lenth fur conomical pronses; whilst the reticulated tilnes of the leares of exomens, wen if long enough, which is comparatively seldum the case, cannot be Seprarated for use. The best filores of exogens, hewerer, are wiften of sufficient length, and casily spmalde. Their separation is generally accomMishel hy stee ping in water, wr ber frement bedewing wath water, so as to cause a partial rottine of the wher parts of the last and of the bark which covers it. but the filbes of endogens being in

## FIBILE-FIBRINE

general distolomed ant injured by this process to a much greater degree than those of exorens, mere mechancal monus are usually preferved for theiv stparation, suth as leating, massimf hetween rollers, ant seraping. Thu fibres of many leaves are seppro ated ly strapiner alome. The filures of fruitus ats cotton, exist in mature in a serarate state, like the Wonl or hair of animals, and require merely to be coblecterl and cleanctl.

I comaplete emmaration of the kimes of vagetalde fibre abplied to economical purpenses woulal nont he easy. Flax, II $m$, and fonton have lone had the preeminence. Tu these have recently bren admenl New Zealand Flax, Jute, Nimm or simm Jlemp, Coir, J'ita Plax, Abaen or Manilha IItmp, Jonstring Ifemp, 'hime Grass, Piassalna, and many others. New linds are contimally beiner hromblit numer notice, and to this industrial exhilnitions ind industrial musemms have most inencticially contributed. Now kinds, heswerer, ds not imbediately command the attention they deserve. "ll a now product is sent intu the maket, says I)r lioyle, "few of the reanlar customers will liny it, as they want that to which their machincry and manfactures are suited.' But for the juligim"ut and enterprise of Mr salt, it might have been longere alpaca wool had olitained its lresent flace amoner the materials of wir mannfactures ; and there is much reason to think that many vegtable filores, now little regarded, mas get in like mancr bre exalted to impurtance.

For the use of vegerable fibres in the mannfature of pajer, see Paper.

Frbrous I lants. Without attemptine a comoplete enumeration of plants whieh yithd filures employed for economical purposes, we wive the following as a list which may be useful. Nany of the subjects will be foumb treated in sepratate articles, or more fully notiend undel the natural orders. The most important are indicated by capitals.

## I. Exogenous Pidints.

## 1. Fibres of the Fruit.

Nat. Ord. Matrater. COTTON, froluced by species of Gossupium.
__ Stroculiurou. Silk-coton, or vegetathle silk, the prouluce of $B$ ondor. rillosum, $d e$.
Astlequadacter. The silk-like down of the Seeds of Virginian Silk (Aschepids Styratas).
2. Fitnes of the Imucr Deth or Pust.

Nat, Orel, Dabrairer, Deckanee Ifenly (IIbiscius cat. nubinns).- onther species of 71 ibisus, $1 \%$ thra canmbina, sida abutilore, \&c.
Stermbircte. A number of species of different gencrat some of them cultivatel to a small\} extent.
Tiliucer. JtTE (Corchores nlitorius, C. copsuleris, de.)-The bast of some trens of this finnily, as the Limben or Lime ( Filia Europect, dic.) is nsed for mats, ropes, Ne. sue B.sst.
Linacece. FLAX, the poduce of Limam usitutissimum.
Legumiunac.-SuNs, Jubbulpore Hemp, Sic., the prodnce of species of ('rotuluria.
Spanish Broon (Šartizn jumeum).
Lokhara Clover (Melitotus avoneded).
Whmehee (Nesbanier aculeatr).
Species of Cittisus (as ('ommon Lirom), Eutea, I'arkinsonia, Beulinia, 太c.
Asclepiaducce. Jetee (Morshenia teracissima).
Yereum or Mudar (species of Celotrobis).
Virginian Silk (Avrlenms syruca, A. detulis). Other species of several genora.
Apormacere Ganadian Hens (Apotynum cannabinum).

Sat. Ord. COHCer. Common Nettle (C゙rticu diviru) and wher sjeceses of Cricte.
Species of fohbmerie, one of them yielding Chasi (rksan Fibue.
Cremalnumeter. HEDP (rimmulis sativa).
Hı1, (Ifumultis (nyultas).
Doruiter. The batk of stmme species of Fig.
Conifore lmacr lark and loots of some species of Pine and Fir.
Unknown, linaze.

## II. Exdogexnces I'LaNts.

Nat. Orel. Lilliucter.
New hedtaso Flax, filure of leapes of Phorminm pener.
Fowstring Memp, filare of laves of spucies of Sunseriera.
Fibre of leaves of sleceits of ATwe and of Fucco.
Atmaryllidece Joita Fliax, dilare of leaves of Atwate Amertretud.
Fibre of leares of suecies of Fourcroy:
Musecce Abaca or Manilla Hemp, and Plantain Fibre, chtained from leaves of Slecies of Jusat.
Bromelimece. l'ine-apphe Fihre, Curratow, Sc., fibres of leaves of species of $H$ romulia, Nc.
Pendenrecer. Fibres of leaves of Sicrew- jines. P'ebmecect Conr or cucon-mut tilure, from husk of cocor-mont. Fibre of cocoanmat stema. Gumuta or Ejoo fibre, from leafstalks of IFomntu lialni (Arenga daceluerifiret.
Piassaba, from Aftulor funifiref and Lemolebinit Piessatore (the Chiquichinui 1"ahn).
Other fibres from leaf-stalks, die, of many palms.
Cipertece. Fibre from leaves of Erionhorum rennubintem (sue CuTtos-grass). Mats, chair-lootoms, \&c., made of tifferent converuces.
Gounincer or Crasses. Esparto (Stifut tome (rissimat).
Mronja (saccluervm munju).
FlERINE is an oramic comonound, occurring looth in animals and plants. In its elemical combosition it closely resembles allommen amd caseine, inni it was until recently believed that these three substane'es lussessed a common radical, to which the name pootine (from prohoo, I am first) was given, the broteme lowing rewarded its the primary hasis of all the tissum of the lomy. Hence we frequently lind dilmine deseribed as one of the wroteine lodies.

Filmine is manly distinguished from the allied substances, allumen and caseme, ly its separation in a solid state, in the form of extremely delicate tilaments or lamelle, from any lharl in which it is dissolved, very shoretly after the alostraction of the latter from the organism.

Animal filorine, which is of the greatest physiological inportance, oceurs principally in the lifood, the lymulh, and the chyle. In oreler to ohtain it in a state of purity, we leat or stir the blow with a lomdle of twigs, to which the tilame alheres in strings. The impure filurine thes uhtainetl is then rinsed with water, boiled with alcohol and ether, - to remove fatty matters-amd tried. In healthy venous blood, it scarcely erer amoments to 3 in 1000 farts, its arerge quantity lreing 23 , small, how. ever, as its amoment is, it varies more than any other constituent of the blom, and in acute inflammatory discases sometines exceds its arerage liy tive or six times. Morover, arterial hood contains more dibrine than renoms lilood. In the lymph and chyte, it occurs in consibleralily less puantity than in the 1,loud. In inflammatory exudations, we tiat fibrine in the contents of the serons cavities-as, for

## FIBAOLS TISELE-FICIHTE.

-xample, of the plena and peritomem-and on tho matons mombane (ass in (romp); in thate
 conenlation.


 onsent tham athumen, it has leen iniferend that it is formen from the latur by a powes of onnation. As, huwetr, more tibrine is fonat in the lami in formania- when ar considerable pertan of the lunzo is remberal impervinus to air - than in almost any other disense, wo are inclumal thent the "pmosite hyputhesis, that the aummotan of the filmoe in intlammatory howh is cancel by an insufficient supply of orysen. Whan wyen is abundants introntural inti, the Mand, the tilnine rabilly mikenes further trandmatinas: on the
 rathen, the ghantery of exy converd the the liend is mot sulliciont (o) , flect the further momal oxidation or tramsiomatha of the tibrine, we have an acmmation of that contitnent in the carenating: 1lual.
It has, lumewr, bem a diguted ghestion, whether flbrine is pranlaced in the elathatation or in the disinterathon of the tissues. For the disension of this suliject. aml of wther pinints comaected with thrine, we must refict to Lehmam's Physiolegical

The substance forming the mass of flesh or muscular tissme was formory rerarded as identical with coundatod hand-iblime. The two substances are, howeref, chemially distinct, and the muscle-tibrine will be described mader its new chemieal mame, SYNONDE (from sunteinein, to eoutract or reader tense).

## Fllbrols Tissle E. See Trssem.

Flchiti, Jonasy Gotclimb, an illustrions German phinhpher, was horm at Kammen, in [yer Lusatia, 1sth Nay lowe. Ilis earliest vears weme marked by a lowe of solitary musing and meditation. When a mere chili, be was wont to wanter forth to mphand tiedes, that be might enjoy the pheasure of wazing into the illimitalle distanes. In 1703, be was paced at the grmasium of Porta, near liamlary; and in 1800 he entered the university of Tem, where he devoted himself at first to theology, bint afterwarls to phalosepha: During the rears 1741 1585, be supportel himself in a precarions way as tutor in various saxum families. Subsequintly, he went t" Zurich in a similar capenty. where be male the aeguaintaner of the exerllent laty whe atterwads hecame his wife, Johanna Maria Liahu. In 1791. F. ulatamed a tutorship at Warsaw. in the honse of a Phish momeman. 'The situation, hawerer, provel disagecalle, ant was thrown up lig the fastidinas philosepher, who next proceded to K unitalng, whore he had in interview with Kant, of whim he had lecome an ardent diseiple. Hare he wrate, in 1792. his kritik aller Offertorumy (Critigue of all Ruvelation), which he shewed to that philumper, whe praised it hiohly, but still maintainal a certan air of reserve towats the "nthusiantically carmot author, which pained the lattor ateatly: it Kimisebere, F, was reduced tu such straits for want of the mans of sulsistence, that lue was forcel to akh the lowin of a small smm of maney from kant, which the later was stajeal


 fomme if the Comut of Kroknw, near banky, als thtom: wis emahlet to inarry : and in 17!日 was

h. commoned to expmum with extraordinary zeal his eystem of transemdental idealism. F., in fact, peracholl his phifosply as if he believerl its recep. tion ensential to the salvation of his hearers. In
 a sidnce). 1 which he clarly ioroke away from kint, where spendations ald not seem to him sufficinatly thorough, or, as Englishmen would saty ihmitistic. Impocl, as carly as 1793 , writing tw Niethammer, he says: 'Sy conviction is, that Kant has only indicited the truth, but neither mandued nor proved it.' An accusation of atheism, which F. fervidly lout fruitlessly refuted, cost him his chair in 1709 , In the previms year, he published his system der Sittenlehre (Nystem of Ethies, Jena, 1798, consilerel by many to be his most mature work. He now renoved to lerlin, where he delivered lectures on philosophy to a select anditory: In 1 som. apreared his Lelor die Bestimmengen des 1/nuchen (0n the Destiny of Man). In 1805, he motaned the chair of Philosophy at Erlangen, with the privilesp of resilimg at Berlin in the winter. Hare he delivered his celehmatad lectures, Ueber das Ḧsin des ciolehten (On the Nature of the Scholar, lerlin, $1805-1806$ ). In the same year, appeared his timolsüge ths tfognuärtigen Z̈italters (Characteristies of the l'resent Age); and in 1806, his Inncivuly sem whim Leben ofler die heligionslehre (The Way t": the Blessed Life, or the Doctrine of Leligiont bat $F$. was a patriot as well as a philosopher. The victorics of Xaponem at Auerstadt and It ma drew fortla the famons Richen an die Deutschen (Adherses to the (iemman). These addresses were full of the most exalted enthosiasm. F. 'laments that his age has denied him the priviloge aceorded to Werhylus and C'ervantes, to make grod his words by manly deeds.' The P'rassian king appreciated the peal of the eloquent metaphysician, and, on the restoration of peace, requested him to draw up a new constitution for the Berlin University. In 1810, the university was opened, with a host of brilliment names, F., Wolf, Hüller, Humbodt, De Wiote, Schleiermather, Yeander, Klapoth, and Saviny. Fy the rotes of his collewues, F. was manmonisly elected recter. INere, as at Jena, he laboured with umemitting energy for the suppression of all those chstoms which he deemed harbarous in themselves, and incompatible with the true idea of a scholar. In 181\%, the war of independence hroke out, and the huspitals of the Prussian eapiatal were soon crowded with patients. F''s wife was one of the first who offered her serviees as a nurse. For five months, she tended the sick with all the pationt tealerness and devotion of her mature. At last, she was seized with fever, Bul January 1814. diter a fearful strugale, she recovered; luat her hushand canght the mfection, and in spite of all remedies, sank under its influcnee, and died 9 -th Tamuary 1814 . It is dificult to speak calmly of Fichte. IIis life stirs one hike a trumpet. He comhines the penetration of a phalosepher with the fire of a proplact, and the thmmer of an orator ; and over all his life lies the beanty of a stamless purity. See Fichte's Leben und literarivehor Priefuechas (puhlished ly 1. HI. Fichte, 2 vols. Sulzh. 1831-1S31); :mu W. Smith's Memoir, published by Chapman and Inall (Lonel. ISts). Tlae fundanental motion of the idealism set forth in F's writiugs, at least in the cartior of them, is the sule reality of the Eyo or I, which jusits both itself and the Non-ego, or Not-I. 'The phase 'to pesit,' it mught to be observed hore, signities in dierman metaphysies, to present to the consciousness. Ilence, when it is said that the (!') posits itself, the meaning is, that the ego lopemes a fact of consciousness, which it can only weone through the antithesis of the non-ego.)

Under this ego，however，must not he understond， according to the usual misarprehension，the human and finite，hat the＂alsolute subjuct－qlijectivity＂ （absolute sulject－objectivitut），the eternal，universal reason．The egro is the alsohtely motuctive， which，however，would not attain to conscions－ ness of itself－i．p．．of its infinite slontaneons activity，dinl it nut at the same time place in contraist to itsclf，ame as an inveliment（ensitus．s） amd limit to its activity，the nonee－n－i．e．，the olopective worlh，or mature．The egin，in so far as it is determinel ly the non－apo，is the intelli． Went euro，and，as such，the suliject of thematical selince：the ego，on the nther haml，as reter－ mining the nom－ego，is the suloject of practical science，F＇reetom，ahsulnte，suntanems activits， fur its awn sake，is mot with $F^{\prime}$ ，as with kant，the
 is itself the lighest expressing of the problom of the monal law．To realise this self－untivity，how－ ever，the cgo requires an external world of objects， in orrer that in them as limats it may hecome com－ scions of its own activity：To this inkealistie system of cethics it has been phansilly－some think mo answemaly－oljected that it makes the nom－ego he requiral as the comlition of morality：and at the same time remesents the remavial of this condition as the aim of moral c／fort．With respect to the idea of richt，F．＇s theory of fretemo in its funda－ mental primciples，attarcheal itself to the Kantian theory of freslom as the innate and primitive prim－ ciple of right．Geberally speaking．F．makes that which，from the stamel－pint of ominary conseions－ ness，we call the work，merely a product of the eg口； it exists only thrugh the ego，for the en＂，and in the ego．F．himself afterwards maxlifit or extembed his system，so as to lring out mome rominantly the theistic character of his metaphrice．The tran－ sition to this later stage of F．＇s philusenthy is seen in lis bestimmeng des Mehsohen（1）nstination of M m ）．It aruse from the intense religiosity of his nature．F．was essentially a worshiphing nature， ant thongh he never ceasiot to be a philoswher，the untiring aspiation of his later years was to realise in his own way the belief of the great Jewish law－ giver：＇The temal Goll is they refuge，an？rom？ thee are the everlastimg amus．＂A pammar expusi－ tim of his philosonhy is miven in his A Ancoisum！zum ＊ligen Lelm．It is set forth in a strictly scientific manner in the loctures pullishowl in the Pecheffer． wemen Jrome alitel ly I．A．Fichte（3 mols．Bomn， 18：3t－183．5），in which his spucutatice Logik and his reviselt the ory of right and monals are particmlarly eluserving of attention．Wlthough F ．Hercr，strictly speakins，formed it schonl，ant thongh his system has only，been akmitel by a few，such as J ．1： Schad，Mchmel，（ramer．Schnidt，and Michaclis， his intluence uph the subsopunt idevelopment of German philustlpy has been vary impurtant．Fi＇s collective works have likewise heen phlished by his som，1．11．Fichte．His l＂pular works have lreen translated into English hy IV．Smith，am？ puldished ler I．Chapman of Lomton in his Catholic Series．Their tithes are－The Destinntion of Men， The I＇ocation of the sholar，The Stuture of the Scholur，The líty be the Brastal Life，and The Characteristims of the Prosent $A$ ！$p^{\prime}$ ．
FICHTE，Mmantel llemans，son of the former，and professor of milusophy in the univer－ sity of Tübingen，was horn in $17!7$ ，and early theoted himself to philosndical studies，heing attracted hy the later views of his father．which he considers were essentially theistic．He also attended the lectures af Hegcl，but felt averse to his mantheistic tentencies，and lemed more to Schletermacher and Schelling．Occupied at first
as a teacher．F．was apminted wrefessor of phido． sophy in lionn in 1836 ，ant in 1842 receiveel a call to the miversity of Tiblingen．His chief wnoks are－Liritrigp Ein Chumeteristik der nenem Philosophie（1841），lirund：ugp aun Systome der Philosophie（11eidn．l．1s39－1847）；Systom dur Ethik （Leip．1850－1851），and Anthopoindim，wher die Lehre ron der Mr mashlithen Sith（Laid，IS．O）．IO suggesteal mectings of phidompars similar to those helif ly physivists；and at the ome held at（intha， 1817．he deliveren an uldiress on the Philosmphy of the Future（Stattg．1817）．The great aim of his speculations las luen to timd a philosulhie basis for the personality of Gud，and for his theory on this sulject he has proposed the term romerte Thrima， to llistingnish it alike from the alstract theismo which makes fool almost an mareahty－a harren agencerate of lifeluss attributes；and on the athor hand，from the all－ahsorling pantheism of Hurel， Which swallows up the human and the divine in its own imaprehensible totality．Powently， Ir has puldished an important work，Zom hitelit－ Iroge，fine Phitowophistho Confission，which has luen translated into English hig J．I．Norehl，unlur the title of Contrimations to Mentul Philustiphy （150日），for ans accont of which see art Conselots． xEss．buring the movements of lats，he issmed sureral pulitical tracts．The priuciple of $F$＇s phlitics is not unhlet Dr Arnolds maxim．He hohls that there is only one kind of real conser－ vatism，that of constant well－plamnerl refimn ；and that all revolution consists eitler in attempts to precinitate prematurdy the future，or to go back tin inleas that are eflete，the last leeing anly the chrysalis form of the first．The state，＇according til the inlea of bencrolenee，bolongs to the futione． The regeneration of Clristianity mond comsist in its becoming the sital and organising power in the state，insteal of heing ocenpicil solely，as heretofore，with the salvation of indivituals．To this revent school of philnsophy belong Wisse， Chalywas，Wirth，anl others．
FICI＇天O，Marsilio，an illastrinus philosmper of the Italian Ilatonic sclmon，was borm at Florence 143：3．Il：was the son of the mincipal physi－ cian of Cosmo de＇Merlici ；and tu the liberality of this prince he owed the classical cultare which inspinet his future carerr．At the sugerestion of C＇osmo．1．nadretonk the tramslation of l＇lotious， Jambichus，Irochas，anil lorplhyry，besides a Latin but ly no means literal version of Plato．In 1463 ， he was apminterl ly C＇osmu president of a classieal suciety or acalemy，fomaded in 1410，haviny for its aim the diffosion of the llatmio metrines，which F．beld to loc the basis and contirnation of the Christian system．On the death of Cosmo，$F$ ． fomed a no less munificent patron in this prisce＇s grandson，Lorenzo de＂Mledici；aml having，at the mature age of 40 ，decidel on entering the church．he was endowed ly Lorenzo with the recturship of two churches in Florence，and a canonry in the eathedral．His theolowical doctrine， while untouhtelly sincere，presents a strange nedley of inconymons views，the natural result of his attempt to fuse the philosoply of Plato with the Christian ereal．Ite died in 1400 ，and was interreal in the cathertal of Florence，where a monument commemorates his upright and manly qualities no less than his learmin and philosempy． F＇s collectel works were malished at Basel（ 2 vols． f．1491），and consist of translations from the Greek philusmpers，and orininal metarhysical and theo－ logical connositions，if which we may mention the Theoloyict Platomior，De licligione Cileristiana，the Latim inpistles，and a Commentary on the Epistles of St Paul．

 surquat on of law that athag is trace which is



 thentat as chablun' indiviluals whe hy the strict



 tiotion shall ha $_{10}$ allowent to "pratte a wrons and that mer fiction arall her ahmetn which in the nature "f thance is impesilha. The Roman form of juti-




 hat hewn mblod, conld mot whan restitution withont
 "atian. Many of the fintains exinting in Fome have fombla comitequrt in momern syatems; thas, the (riditi) lompre mun", wherely lands at a distance wore feignel tor lio divivered, remembles an Emelish foothon at law. In like maner, the fetio eroditionis symblion of kieps ni a warehouse to give Imaseasim if the artioles ematained therem, and of a deed in confimation of the comenants comatamen therem. The firtion unitutis persumum was the rriginal of the suatish tretion, that the heir is tatem fersemm cram defone to lint in mo system of laws hawe fictions hem on liberally andoped as in that of Eugham. It is ly mans if fietmos alone that the orisimal limited jumsiciction of the conts of Queen's Bouch and lixehomer has hem extendel to ordimary suits. In the later cont, every phaintill assmmed that he was in dohtur the the erman, and was deharred from
 Wefentut to satinfy his lemand: in the former, it Wats aswhien that than defombut hat been arrested for sume sumpossl trespuss which he hat never in fact committer. The lietitions characters of Indn Don and licharil line lone contributed to make the acetion of ejentment fanmos. And thoneh these fictums have disaphared before the ruthless ham of mandm legislation, wet to this clay, in an action at the instance ui a father for the seduction of his daughtor, lamames ean only be awarlat on the acsumption that she was his sempant, and that he has sulderet pecunary hasly deprivation of her services. In ('hatury, again, the whale hnetrine of uses and trusts is bisisul upon a tiction. Perhaps the hest "Xilanation of the intrompetion of tictions into legal syatems is to lee frimul in Dr couluhomens summery
 ilas dithiculty to adhere to kinewn and almitteid furms, whe ralually to neeommonate them to the thanew state of sombty. than to upset all the incilents connectel with them hy a sudden clanme. which must "wor temi tu unsettle the law ami prowtien of the courts. All mations have therefore
 "thus. than the along any almpit measure which minht distarl, the patice and eflect of former dewisinus.'

In the law of sentland. fietions of law are mot of fremunt onsurvere. Far the benelit of creations. the principhe that tha heir is cuthon prosmat cume

 Angurat way false, whether the fact be sur met. But in pranal the lewn systome of Seatland has
 stames of the couse, and that wathont producing the
alormine rewalte whide preanteal themselves to the imazamation of br collgulam.

## Flots. sue Fro.

H10 (irm the Lat, findere foli, to divide), fore shaner ropes, is a late pinted pin, wath an ere at the thisk emo, of irme ur lisumn vite, used ley salnos 10 separathat and interlatere the strands of whind the ron is compused.

I ment-gid is a bult inserted throug the lomem of a shipis topmast on top-gallant-mast, with cmels rentime on the trestle-treses sustained ly the head of tho liwer mast or tumast. Inloss the mast-fid be withorath, the supmorted mast cimmot be lawered.
 the Finyom, inhalhited leg a Mussulman and Coptre pepulation. It is surminded lyy fruit trees, and is
 arigimal are fiantol in Egypt, and yichling amm-



## FlHDLE. S'e V'mbis.

FHDElCOMMISGLM, in the Civil Law, was a convenuce of pronery in trust to be transferred to a thided persm named ly the truster. Fildecomminset, when first introluced, were not surperted by the law. The performine of them dependet, therefore, on the cuncicace of the party intrustel, and they were comsequatly frequently not carried out. They wore origimally alnated for the purpose of couveying promerty cither where a party, from the ciremastaners of the ease, an imbility to preme the preper mumber of witnesses, wats prerented from oxecoting a will: or where he desired to bredit thome wh, by law, were precluded from taking the pronerty: To eflent this purpuse, an actual comveyance vis male to a fricmb, coupled with is refuest that the promerty shantel be tramsferred to another. Fideqummisal baving thas been intronced for a special furpose were by degrens extended tor comeyances of the whole inheritance, and finally were used for the gurpose of settling eatates in ir particular oredr of suceession, formins the entiest mstance of Entails (g. vo). Fideiemmmissat lirst received the samenom of positive law in the ruign of Angustus, ly whom anthority was given to the practor to enfore the perfurmance of these finuciary ohbigations,-Institutes, ii. ©3. s. 1. Thu Emperor C'laulius subnemently extended this authority to the comsuls and presidents of provinces. Fillecommissa were cither perticuler or uniorsal, the former being a lenpest of a partionlar sulject, wr a part only of the inheritance; the latter eomprehembel the whole estate.

In Hollomel, the principles of the civil law as to hideicommissa form an important brimel of the law in regarl to landed cestates. An huir may bur required to transfir either the whole or a portion of his inheritance, 'l'he provisions of the אematnsC'msultum Trehelliamun also have leen adopted; but if an hoir resist the intentions of the testater, and is comprelled ly law to excente the trust, he is not allowell to take the benctit of these provisions. The benelit also may be exeluled by express direction in the will. "hilam who hare receised their lesal portions, and are repuired to transfer to a stramger the rest of the imheritance, are entitled to ritan a frumth part for themsilves. Grotins, Dutch I mrispredemet, by H erbert, h. ii. e. ©0.

FIDICOTLA, is small musideal instrument in the shape of a lyre.

FHELD. In Jleraldry, the field is the whole surfien on emontinent of the eseutehem or shield. It is shealled, aceording to some, because it represents

## FIELD-ALLOWANCE-FIELIING.

the field of battle on which the achievements or charges reprosentex mit are supmosed to have been gained. In bazoning, the tincture or metal of the field most lre the first thing mentionerl.
 granted to othetrs of the british army in considevation of extra expense entailed mian them in consequence of military operations. firlinary tieldallowance, rancing fom $\pm^{\prime} 1$, lfs. for a meneral ufliecer to $1 s$. for a subaltern, is applicable when tronge are concamper at home or in the colnmes. firtreordiner? tielel-allowance is sanctionmi wlent aml wherever tromps are cheaged in actual wariare: it
 Strict rales are laid down that an officer slaall receive this allowance unless fositively luesent with the amay.

FIELI)-GLASS, is the lems nisually interposed between the bbject-olass and ero-mlass of a micro. scupe, whels, receivine the diveremer rays form the former lofore they form an imaste, eontracts the dimensions of the image, ant increases its brightness, so as to remler it of a brane size and degren of vistinctuess for locing vieworl ly means of the eye-glass. see Field of Vilw, and Michoscore.

FIELI MAISHAL, the hiothest rank of perneral officers in the British and smon forcien ammios. In the former, it is a special lamone empayed by vory few officers, and wnly conterred lys selection, either on the oroums of distinctusherl sorviex or of royal hinth. When unemployerl, the fielil-masshal has mo hirgher Pay than any othor gemesal, but if commanding an army, he receibes むth, s.r. Ite, a day for stalf-pay, while a general has but $\pm 9.0$. Gut. The equivaleat rank in the navy is that of atmiral of the fleet. Formerly, a captain-ornoral was occasionally appointed, who had rank higher even than a fieki. marshal.

FIELD-MOUSE, a name populary fiven to certain species both of dutse and of Vobe. See these articles.

FIELD-OFFIC'ELS, in the Amy, are such as are competent to command whule battalions-vi\%, majors, lientenant-colonels, colnumb-in contradistinction to those merely intrasted with comprany daties, as captians, lieutenants, and easigns.

FIELI OF VIEW is the whole space within which ulajeets can he seen through an optical instru. ment; more strictly, it is the space within which the imare of an objuet may be seen by whole ]encils. That part of the imase which is seem by partial pencils of the light from the object speendun or lons is called the rumped cultp, anel usually a diaphragm is employed to eut it ofl from the verw of the observer altugether.

FIELI)-TRAIN, a icpartment of the lioyal Artillery, consisting of commassaries inm con luctors of stores, responsible for the safe constonly of the ammuntion, for the formation of broper depots of slot, \&c.. luetween the front anl the lase of operations, and that a chue propurtinn shall lie constantly at the scrvice of each gon alurimg an enwargment.

FIELI. WORKS are intrenchments and other temumary fortitications thrown ny has an army in the fiedu, either as a protection from the onslaught of a hustile force, or to cover an inttack upon some stronghold. Fiell-works will be more garticularly described inder the article Fnatifucatos (ig. V.).

FIELDEALE (Tatus pulutis), a species of Thrush (q. v.), in size about equal to the hackbird, but with greater length of wins; the general coluur gray, the feathers tipled with a brownish black elungated spot; the thruat and bruast reddish
yellow streaken anl spotterl with liack; the forepart of the back anl whus of a rich brown colone ; the tail slightly forkend and nearly lack; the nnuler parts white. The $F$, is a wry ommon winter visitut of Siritan, althomeh it rarely breteds even in


Fidulfare (Turelus piluris).
the nortlieln parts of the jslam?. It arrives from more northern rerjons when the winter has fnlly come, amb leparts again towarls the ems of spring. It is well kunwn to jonthful sportsmen, and afforils umel employnost for their guns luring the 'hristmas holinlass, whom it may renerally be fommd in small Hocks-often along wifh its smaller congener, the reatwing-in follds, if the weather is milu, feedins on werms, stails, \& \& , or, in severe weather, about halges, thickets, anel wools, wherever haws and wher such fruits or soculs are ahmmant. Its winter migrations extenl sonthward as far at least as the islanels of the Deditermanean. It is one of the summer sonnsters of the north of Eurape aml of Kiberia; its song is soft and melodious, hut is much less familiar to us in Jritain than its callonote, which is harsh. It is extremely phentiful in Nurway, where its nests are very generally built in spruce firs, and, contrary to the ordinary hal,its of thruehes, in sneiety; numerous nests heing often to he found in the same tree, and 'two homilred wests or more beine frepmently seen within a rery small space.' The $\mathbf{F}$. is easily tanerl, and sings well in captivity.

FIELDING, JIExny, born April $2 x, 170 \%$, was the son of Guneral Elmund Fiehling, connected with the Earls of Denbigh. He was sent to Fton, anl was afterwards transferred to the university of Leyalen, to prosecute legal studies. Returning to Londun, he began to write for the stage, amd worked with so much industry that between 17:5 and 1736 he prorluctd nearly a score of eomedies and farces, which were forgotten with nealy as much speed as they were promluced. Ite narrieal in 1736. and falling heir to a small estate, he, with his young wife, retired from Londem. But his was nut a Fortmatus's purse, and his ham was continnally in it ; and in thre years after his marriage, he was back in London a studest at the Temple. He was called to the bar at the usual time, but gout intervening, stealy practice was rendered inpossible. Iapply, a way of escape was at haud. Kichardson published Pumclet : the tuwn was rimging with it; and F ., whose strong, healthy, mamuentional nature revolted from the moral jriggishness of 'Virtae Tewardell. resolved to write a counterpart, pur. porting to be the andyentures of $f$ 'amela's brother. Joseph Indrews. This work, bogrun in a satirical mood, and intendel merely to quiz Richardson, deeprened as it proceeded, and Howered ont into lumorous alventure. 'The exquisite character of

Cars n blams fonk the work ley surpisis, amb


 Whath hats acrer becen suliciently appreciated, and whall doulthess sususted to Xtr 'Ibuckeray tha.



 layaty, be was, thanght the intluente of land Liteltun, promoterl to ab fonsinn, and to the flaw. of justice of the perbe of Mildlesex and Werstminser. While engaced in movisterial duties, he prowhean? \%ion Jones, his most fimons fiction, whill the world has never enased to real, por eritios to atmine. Ilsw nat work was atmelia-loss striking and masterly than its predecesson, lant pubeter
 tennlamos. Shortly after its pmblication, he was
 Whatmo of dinnalers which batlleal the skill of the
 Lislum on the ebth onne lizit, and died there on than ath "equbur of the sume year, at the early age of in inty-swan.

1* wis the tirst mat Enclish movelist, and he remans to this day one of the irreatest. Iom Jomes is a miracle of iuvention, character, and wit. It contains the must ammsins seemes and adventures, the mast sparkling delincations of life, hioh and low, the most ahmomat satire. Biverywhere, the author's manliness, shrextl sense, and seorn of meambess and hypourisy, are apparent. If defects may lee hinted, it may be sidil that l'.s nature was more robust than delieate; that it was delieient in the sentimental and pretic shete; anl, as a comemuence, that his ideal of woman is mot hioh, amI his desariptions of the tender pasion cither commonplace or extraviagntly rap throns. 'The bowe-senes between Ton aml Sophia, and the epsimbe of the 'Man of the Hill,' which is meant to lee prissionate and puetic, are perhaps the only purtions of the great novel which readers skip. It is to be remetted that all F .'s works are distigured by coarseness of eicumstance and expressinn: lout that was the fand of the time as much as of the man. He was coarse, as he wore rulles, lrank elaret, and hated the Pretender. He sut himself to paint suciety as lo saw it, and we must forgive the conrseness for the truthtidness of the picture.

FIELDING, Copley Tanoyke, an Erichisiy painter in water-colours, was horn about 1787 , and began to exhibit in 1810. For many years he held the oflice of Prosident of the Society of Painters in Water-enhonrs, and was generally recognised as the representative of that branch of art in England. He dial at Worthing, in Sussex, Mareh 3,1555 , in his Coth yurr, ane after a career of stealy posprity. lousessing remakable mechanical dixterity and knowlelre of effect, $F$. panted with what severe erities would call fatal Tacility. IIe eontribinted alout a seore of pietures annually to the exlibition of the Water-cohmer Society. But, to do him justice, Le always exhibited a certain easy finish of treatment, Which was perhaps of itself a kind of secondary talent. Althongh his range of subjects was but limited. fort withon it he was amost morivalled. As a painter of marine diects, and of the landscapes of flows anm ghule, it is thonght by many that he has land as yet muegual.
 conrt in use amme the carly Gothic nations. This conart was establishod for the purpose of rendering epecely justace in mall mattors. There were four of
the se comuts in every hambred, each presimed wer by a sepurate judec, whose jurisdiction extended to aill ":uses where the matter in dispute did not exered the sum of three marks. Stiernhook, De Jure Goth. lsh. i. c. : $\because$.

JI'GRI FACIAS, Writ of, an English writ for "nforcines the judgnent of a court of law against the combls of a delotur. It maty be sued out as soon as final judgment has heen signed, or, in case of a trial out of term, in fourteen days after verdict, unless, on spereal canse shewn, a judge order spedy execution. lont a writ of lieri farias eannot bu enforeal after a ('apinsal wutisfiuciondum (4. v.) has heen issued. 'The sherity, in execonting this writ, may not break open denors: Int having obtainal peaccable entranee, he may brak yun inmer doors, cupmards, and trunks. 'flhe stheer in exeention having taken jossession, may lowve an assistant in charge, $l, y$ whom an inventory of the gombls is male. We is entitled to remain on the fremises a reasonable time, in order to remove the goons: but if he eontinne longer withont permission of the owner, he is liable to an action for trespass. By 8 Anne, c. If, if goods are removed from lamd or pronises let on lease, the party removing them must pay the rent and taxes. A erolitor may mot take, in execution, mannre, hay, \&o., where, by the covenants of the lease, the temant is prohibited from removing them ( 56 Giro. Ill. c. 50 ). Growing crops, if seized in exeention, and sobl, are liable for rent acerning after the late of the seizure, as long as they remain on the ground ( 14 and 15 Vict. c. 25), Ly 1 and 2 Vict. c. 11a, money, bank-notes, bills of exehange, and other seenrities, may be taken under a writ of fieri fitcias. By S and il Vict. e. 127, a ereditor is not entitled to take weaing-aplarel and bedding or tools where the valne of the whole does not exceed $£ 5$. . Such fixtures as helong to the heir, and not to the executor, eannot be taken moler this writ. The roorls of the party only who is named in the writ may be seized ; and if the otheer take gronds belonging to a stranger, he is lialle to an action for danaiges. By 1 and 2 Vict. c. 110 , decrees and orders in Chancery have the effect of a judgment in a court of law, hence, fieri facias and other common law writs proceed upon the former as well as the latter.

Fierifiaciues ale bonis ectlesideticis is a writ directed to the bishop of the cliocese, reyuiring him to attach the ecelesiastical gools of a clergyman within his diocese, in satisfaction of the judgment of a court of law.

HIE'SCHI, Count Giovanni Lutgi, a member of onc of the most illustrions Houses of Genoia, was lorn abont the year 1523 . In adidion to the lustre of ancestral fame, his mame has attained a traric liatorical eclebrity in commetion with a remarkable conspriacy of which he was the chicf. Andruas Doria, a famous aulmial, sprung from a race herelitarily at feud with that of F., having expelled the forces of Francis $I$. from the state, had restored the republican form of movernment, hut at the same time, by lis viforous administration, effectually hedd in check the ambition of the nobles. Count $P$. ormanised a plot, having for its object the death of Brrin, and his nephew Fianctimo, the olyject of fe's special hatred, aml the establishment of an obizarchic form of govermment. Instigated ly the aproval of France and liome, and supported by in allinnee with the Iouke of Parma, 15 , speedily wurolled a furmidable array of aecomplices, his there lirothers amonis the foremost. Crowds of his own feudal retamers were secretly armed and assembled from the varions hereditary lands of the Jlouse; three galleys, burchased with the connivance

## FIESCHI-FIFESHIRE.

of the rope, were fully equiped, and all being in readiness, the attempt was fixed for the of of Jamuary IFta. Doria, in spite of repeatel warnings, refnsed to ascribe treacherous or subversive designs to $F$., whom he regarded as a fast friens and partisan. Complete success scemed at first to crown the conspirators; the gates of the city were forced, the Heet captured, Gianettino assassinated, Duria in Hight. Fi. haw lut to appear and dictate, but he was nowhere to le foum; ; and the strangest episode of this whld drama is the suden hisalyearance of its hero. In steppins from one galley to the other in the darkness of night, $F$. stumbled, and falling overtmard, was borne dowa his his ponderons. armone and miserably drownel in the hathone, or, accurding to sume, stitled in the slime.

FIEsCHI, Josepa Marco, known by his attempt on the life of Kin's Lours Philiple, was horn in Corsica in the year 1790. His carly life contains nothing of nute. A prolligate carcet apmears to have reducel him to great poverty about the year IS3.5, when fo conceivel the dea of assassinating the king. The immeriate cause of lis diabolical desion was the suplression of a situation which he hell, by order of the prefect of the Sene. Disguising his crime muler the cloak of political enthusiasm, he leagucl with himself one fir two obscure persons, of pothonse phitics, who hated the grivernment of the Citizen King. These were I'ierre Inares, a saddler; Pepin, a groeer; and Tictor Boirean, a maker of lamps. $F$. sketcherl the phan of an infernal machine with twenty barrels, that conk be simultanconsly discharged ; got one mate, and placed it in a house of the Bonlerard du-Tumple. The review of the Satimal Guard held there, Esth July I835, affordal F. the opprortunity he desired. On the approach of the ling and queen, he fired his machine. Eighteen people wore killed. among whom was Marshal Mortier, who fetl dead beside his sovereign. Louis Philipre, however, himself escaped with a mere scratelt, and was able to continue the review. F. was immediately seized, and along with his accomplices, was trien, condemned, and executed, 16th February 1836.

FIE'SOLE (anciently, Forsulet, one of the most aucient Etruscan cities, is sitnatel un the crest of a hill, at alout three miles' distance from Florence, of which it may be said to be the prarent city: From the heights of F., the view presentel by Florence and the neighbouring valleys is gorgeous in the extreme. We find $F$. first mentioned in 225 b.c. during the great Gaulish war. Hannilnal encamped here after crussing the Apennines. The city was next destroyel hy Gulla in the sucial War ( $90-89$ e.c.), who aiterwards thespatchel thither a military colony. At the invasion of Tuscany by the Goths, F. also fell muler their commion, anil being by nature and art a fommiable stronghold, was numerously garrisoned liy the barbarians. The growth of Florence during the miblle ages graiually reduced it to insignificance. It is now a place of about 2300 inhabitants. The only restire of Etruscan structures still remainint is the evelopean eity wall, constructel of huge Blocks of stome, many portions of which are wouderfully perfect. The site of the Etruscan fortress is now occupied by a conrent, and interesting fragnents of the fommations are often brought to light. The ampuitheatre and other remains helong to the lioman age. The very ancient church of St Alexamler, supposed to have originally served as a pagan temple, contains an altar dedicatel to Baccuns, the inscription of which is, however, illegible, owing to a tissure in the midde. Coins and other relics have been repeatedly dug up.
fiesole, Fra Grotamia da, ofe of the most eminent regenerators of Italian art, also known by the title of $I l$ beuto Angelico, was born at Magello in 1357 . In 1407, he fitered the Dominican orler, ancl, together with lis brother, consecrated his artistic abilities exclusively to sacred ams, illustrationg various works of devotion with heautiful miniature designs. These carly artistic efforts are remarkable for their rich elfects of colouring, gorgeous illumination, and expuisite claboration of the most minute ornamental details. Having achieved a high reputation as fresco-painter by some nolle compositious with which he cndowed lis awn and other convents, he was commissioned by Cosno de Medici, with the decoration of the church of Santa Annuzziata and the convent san Harco. Each cell of the conrent was alorned with a fine frese of large cimensions, and amillst other laintines, one can still distinguish $F$ ''s 'Amunciation.' The fame of this work indueed Pope Nichulas $V$. to snmmon him to liome, anel intrust him with the execution of a series of illustrations taken from the life of st Lamence, destinel to coubellish the private chapel of st Laurence in the Vatican. Sce Gianciacumu liomano, Le Pitture delle Cuppello di Fieoto 1., de. (İme, 1810). So rigill a disciphimarian was F., that no private or public work was ever undertaken withont the formal censent of his superiurs leing oftained, and to then all peouniary remuneration was transicreel. The archbisherric of Fiforence, spontancunsly otfered him by the fore, was humbly declined. ITe died in Rome in I454. The gallury of Florence possesses several pictures of $F$., still undimmed in lrillimey of coloning. One of these, the 'Birth of Juhn the laptist,' is a conception full of simple and wimuing grace. Some of the larcest casel-comprositions of this artist at present alorn the gallery of the Lourte: amons those in the antechamber are the 'Coronation of the Virgin,' and the 'Miracles of St Dominicn.' One suruene aim pervales all the creations of F .-that of armsinif lofty derotional feeling through the contemplation of the beautiful in art.

FIFE, an ancient wind-instrument of military music, in which the melaly is producel hy howing throwth a hole in a reel or tube, while the escape of an is regulated by the fingers stopming or operning a number of other holes in difterent parts of the pipe. It has a emprass of two octaves, from D on the fourth line of the treble clef to I) above in altissinn. The fife figures in the seulptured memorials of the Areonautic cepolition, and from that time to this has maintained its flace as a simple yet effective instrument for martial purprises. It was common with Euglish tron ps till tho reign of James 1., but was theu discontinued; to be re-introndaced by the Duke of Cumberland at the sice of Matestricht in $1 / 27$. It is a muiversal fasourite in the navy, and many a stirring air on drums aml lifes has ehevred the British sailor to deeds of daring.

In the infantry, there is a fifer to each company, and a fife-maior to each battalion, the furmer receiving the daily fay of $1 s$. $\mathbf{I} / l$, the latter, who is a non-commissioned ofticer, $a_{s}$.

FIFE-NESS, a promontory of Sootlant, the eastmost Ioint of Fif eshire, in lat. $56^{\circ} 17^{-1}$ N... ant lone $0^{2} 3 \bar{o}^{\prime} \mathrm{W}$. On the north, in the sea, are the dangerms Carr Rocks, with an mon beacon 3.5 feet high, which required six years to construct. F is in view of the Isle of May and Bell linck lights. In the Ness, trap rocks jut through the carbonifurons strata, ant the rocks contain small caves.

FIEESHILE, a maritime, almost peninsulas county of the east of scotiond, between the Finth of

## FIFMFENTH FIG

Forth an the math .mat the Forth of Tisy wath










 The climate is dry, De althe, and muld on the Forth:

 sul is a rich lean, or wet day an tall. The Hawe



 (10) tom,

 arater number of proprict rs. genthemen's seats, and phantations, in propnetion to its size, than any othor sontch connty, im its consts are thickly stmbled with towns and villites. 'lue chief mannfactures are linen, itwiedelth, and malt lighors.
 returns ane member to parliament. The chief
 Amhows, Kinkahdy, Eunt amb West Anstruther. Immaisland, 'rail, ami Lysart. The ancrent 'King. chom of Fite" was the most cultivated, as well as the most warlike of seoteh countios. It contains strikior momatio, foutal, ant palatial ruins at st Andrews. Dmfermine, Falkland, and Lindores; many Celtic and linman remains. Many of the events emmected with the scottish Fiformation tork place in this county, especially at st Anirews.
FIFTEENTH, a : the in Euglish orans tumal two rectaver athere the diapasons, the bowest C pupe of which is two feet loms.

FIFTLI MONADCIIY MEN. Among the strange :and whimsial forms of "pinion which the rellumbs and political fermentation of the 17 th c . limutht to the surface of societs, and embmided in the shat" of rehyious sects, were thase of the Fifth Dmarely 3len. The tate which hats been assigned to their first almearance is Jiat. Xotwithstanding the riblenke with which they have often leen werwhonmel, there secmes nothing in their tonets more Wijetimathe than we time in thense of many of the rither sucts of the prime, ami there is no reason to belowe that the practices of their bealers exceeded
 hans. Lewve, Duwhem, anl oflur alostles of the limeturs. 1 n emman with must persons wholmh the literal interpetation of pophecys they helieved in the fone ereat momardices of Ahtichrise marken ont by the jemphet loand ; and puite consistently witl 'hristran enthomesy. thay ahleal to them a , tifle-vis, the kinglane of Clarist on tarth. Sof far, there was mothing perdar in their viows. lint


 (anly chanh); ant थ2/. They holl that the fulfinment
 the forcible westran tion of the kinglom of Antichest
 up the H1--ath's theme was tule thrown down, and what these obstacles were way a puestioes for the
suluthen of which the only criterion which presented
 It is arions that such do drines in sheh times must have givern rise topractical as well as specolation dhometre The Fittla Momordy Men beame extinct as a suct shortly after the lewsomationa a fact which, by dupriving them of expmonts of their own holy: may havo exposed them to miserpesentation

 of the extmonst sections anit whon their conspirary ti murdur the l'ratector, and revolutionise the
 Gimare Grep, Hopkins, \&e., were inprisoned in tha" Gate lluse tall after the l'rotector's death. Dmonest their arms and :mmanition which was sedzal, wats fomml a stamdard exlihhiting a lima madhant, surpmed to represent the lion of the tribe of Judih, with the motto, "Who will ronse him ur"- Smls Puctens, vol. is. p. ING. See also "arlyle's Crmmell's hellors und s'methee, vol. iii. 1: :il.

FIC: (ficus), a genus of trees amd shoubs bedonging the thathal order Moraco and distinguished lo having the dowers-male am fomale mixalwithin an almonst closed top-shaper theshy receptacle, which enlarges to form the fruit, and encloses
 There are nome than 100 specios, sume of them very large trees. Ahast all helonge to tropical and subltriphical comatries of the segetation of which they uften fomm a most important feature. They aloman in India, in crery jungle and hilly situation, to the most nothern llimalaya, and sime ut them are coltivated about every village. Buth F. religiosite (the l'ectul) and $F$ Remphai are hed in vencration by the Himlus. The most notable surcies are the Common Fis (see lelow) : the Banyan (q. r.): the
 Sycamore (q. $\because$ ) ; and the East Indian Caontchonc (i. v.) Tree. The leaves of some spectes are entre, those of others are loked. Several spectes of fig whilit the character for which the banyan in particular has lecome celebrated, of sending routs straidt dusm to the promed from their spreading braches, and thas maltiplying the apparent stems, by which a rast canny of branches and foliage is sinpurtert. The East Indian Canutchouc or India Iinhber Tree is remarkable for the exposure of its roots, which appar in masses ahove ground, extentind on all sibles from the hase like great writhing snakes. Aume tigs are ereeping or trailing shrmbs, with denlur stems, covering heaps of stones, or asceming trees like iry- Inciles the Common Fig, many spucies yich i.fible fruits, althurgh none of then are mearly equal to it in value. Amongst them are the Peepul ( $F$. religionst), $F$ Benjamina, $F$. pumith, F. currieuthtes, F. Rumphit, F. Prngalemsis, $F$.
 also the 'Syamure of Eigyt.- The milky juiee of some quectes is hand and ilmmbant, as of $\mathcal{F}$. Soussutremu, which has therefore licen ranked among Cins-trees. In uther species, the milky jnice is very acrul. That of the Cimmon frie prodiaves a hurning sensation on the tomsur. That of $F$ tovicaria. a mative of the Dalayan islands, is usol for poisoning תruss.- lace (1. 5 ) is thered from some species. -The laws of $F$ pelitorin are so rough that they are newl for polishime woul ant ivory in halia. The juice of the fruit of $F$. tinctorter is nsed in 'Tahiti to dy.. . Whth: the colone is at first green, but being antiol on ly the juice of a 'molia, it becomes bright real. Tha hark sulplits combage, of which lishiug1uts are male:
The "ommon Fio (Ficus Cerica) is a native of the List, as the speritic mame Corbich (from Caria)
impurs: lat it is mon mitivated thmonout the ! and the Camaries, a spinit is distilled inm fermenten Whole of the sonth of Eurene and is wen fomel naturalisell there los cultivation has ansu extemind (1) mathy warm comntrice. In Nirth Anmerat it is seddom to be seed inther moth, than Ihadelphia;

and it is mot sufficiently lawne to le a commen frait tree in liritan, althongh even in rentland fies may "ceasmatly be sorn rijucorl on a wall : and in the sonth of England disetrees are sometimes srown is stamiarls, abd a fow small tig ureharls exist. J'rutection is always given in some way harine winter. Scar laris, and in smme other parts of the contiment "f Emrene firetrees are so tramet that the hraches can be tien in lometles and laid alone the eromm, when they are covered with litter and earth. The dis is a low decidums tree or shruh, with laree deelly lolned leases, whieh are rough alove, and downy beneath. 'Tlue hranches are ehthen with short hairs, amb the hark is greanish. The fruit is pronlucel singly in the axils of the leares, is pear-shapent, and lats a very shart stalk; the orlour in smme variaties
 w white. 'ITe varicties in enltivation are nmamens. In warm climates the fies yiclels two cropls in the
 the preceding year), and a secomb from the youns woul (sinity shots of the same year) ; but in colle. resions tha latter never mons to ferfectint. Figtrees are prapuated bey sumb, by sulkers. \&e: ; very frempently by lawers in loy cuttiuss. In britain, they are "ften to lee scen in hothonses, and grow whin ints. 1 mivel fics form an imperant article of fomb in the Jevant: in mone merthern reaions, they are used for desert. of for modicinal purquses, brine applienl to !embluils and other somes, and also ahministerel in phlmonary and nephritic aflections, and tur rulieve hathitual constipation. The pmps montains ahme oz me cont. of a kimb of sucar called sumer frise fizs are either dried in the sum or in weus huilt for the $1^{\text {marpus. }}$ (ireat quantities are ammally impurtei into linitain from the Merlitmrancin. "The best are mestly brought from kinyma, ame are known as Thethey figs, of which these called Elfone or E\%mi are most hifhly cstecmel. Figs of inforim yuality are imported in considerable frantitics in the form of figocule, pressed along with ahmonds int, cakes somewhat like small cheeses. In the Levant, lortugal,
ties.

FIGABO, a Mmatie chaman intrulnced on

 These plays, in which F.. whin conlly outwits evory
 seemed for their anthor a loriliant repatation mot only in Franee bont abon in (i, many, whare nany translations and alaptations of the jowe arnaral.
 hasis of chasic oln ras. Since thir fublication, the character of $F$. las stoml ats a tylu of ammine: intricue, and dexterity. Aftor the ristmation of the lunduns, a literary perbuteral, diotimginhal $\mathrm{f}_{\mathrm{m}} \mathrm{r}$ its satirieal talent, assumed the mume.

FIGEAC, a town of France, in the depurtment of Isut, is situater in a valley mormamed lig finely
 milus cethemorth-mast of "ahms. It is irrecelar, its atrests are narrow, and badly plamed, and its banes in gemeral not well built, lint the antipuity ank 'patiness of many of its ballings wive it a ficturside and interestion ajpuramo. It has two hantifnl couthic chareher, whe of them, that of it
 structure of the lith, and a mondern front of the l!oth entury. F. cwes its umin to a Denemetine
 shme outton mamfactions, and a trade in wine and catthe. I'm. (x) O.
 ('tesmine porsmer), as small fresh-water fish, of the family Incilmaibe (4. M.) a mative of the sometherast of Asich, ami particnlarly of mian, where it is sery commonly kelpt as whlinacs are in britain, but an accome of its phonacitr. Two of these seatmes when bromght twether, iften rush immeniately $t$, combat, or it is even cmoght to introluce a loolsingGlass into the water, and the fish lasteas to attack its own image: Fish-tights are a fatmmite ammacmont of the siamese: the licence to exhinht them yields abemsiburahe ambal revenue ; and an extanordinary anonot of gambling takos place in connectina with them: not merely money abl property, bat ehbliren and likerty loines sumotimes staked. The F. F . lats the and amb ineal tins prolnuged intu tiperime foints. Whata the hish is puict, its colmers are dull: lat when it is excited, they glow with metallic spladour, ant tha lowject mh willancublame, watrine like a blatk frill atome the thront, ables sumething of grotesuluens.s to the seneribl aldermance,

FluCHERAS: at trwn in the mortlefast of suman, is situatel near the French fromtior, in the province of Gemon, in a frutiful listrict, 20 miles unth-noutheast of the town of Germa. lts streets are wlomy, but it has beautifnl promenautes. (In a heiat near the town is the citalel of S. Fernamb, the strongest fortress of suain, and the key of the l'yrenees on their sonth sile, with acemmohlation for 20.010 men. This fortress has bun so frepuently taken ly the French, as to vive rise to the remark, conamon chongh anomp the spanarls, that the citaled of S Femando, in time of pace, lalones to suam, hat in time of war to France. Fops sian

## FIGULINE. F'e POTTEI's ('LAI.

FIGURANTES is the term applicel in the ballet to thense dancers that do not come forward alone, but danes in troms, and also serve to fill up the seene and form a laclogrome for the sulo thancers.

FIGURATE NUMDELS The nature of
177
tigurite mumbers will $b$ anderetored firm the follw山its t．that

$$
\begin{aligned}
& \text { 1. A. 3. t, } 5, \pi_{0} \quad \pi .
\end{aligned}
$$

$$
\begin{aligned}
& \text { 11. 1. 1, 11, } \because(1), 8,5 \text { 5ti, } \therefore 1, \text { sc. }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Ac. 太心. }
\end{aligned}
$$

The natural numbers are here taken as the haws， and the tirst wiler of tiverrate bumbers is formed
 Sth mumber of the first urder is the sum of the dirst tive natural mumbers．The scound under is then furnud from the first in the same way：and on un．
of instean of tha series of natural hambers，whase duthence is 1 ，we take serics whase diftemens ate 2．3，4．© ion we mat firm as many different sets of tigurate numiners．＂Thus

$$
\begin{aligned}
& \text { 1, 3, } 5, \pi, 3, \text { de. } \\
& 1 \mathrm{l}, \mathrm{~A}, 1,16,2 \mathrm{O}, \mathrm{dc} .
\end{aligned}
$$

$$
\begin{aligned}
& \text { 115. 1, } 6,20,30,1 \text { (15, \&. } \mathrm{c} \text {. } \\
& \text { Ac. de. }
\end{aligned}
$$

Or －
1．4． 713.13 .8 c
1．1， 10 ，
12． $1,6,15,4(1,75, \& \mathrm{c}$ 111．1．न，m，fo，140，dc．

$$
\therefore c . \quad d c
$$

Tha name figurate is derived from the eiremmstance， that the simplu of them may he reprented hy arrancements of exually distant puints，formine genanctrical tigures．The numbers helouging to the firat inders receive the general nane of polygomel， anl the special names of trinumelar，spuere，pente－ ！fomt，\＆e．，aceording ats the diflerence of the hasis is 1，$\because, 3$, ，ec．Thase of the secoml orders are called Fommimith mumbers，and aceurling to the differ－ chec of the lasis，are triagonally，＂uadragonally，or putatenally lyramidal．Ihe polygonal mumbers may in rimesented ly points on a surface；the lyramidal by piles of balls．

The genera！furmula for polygonal mumbers，from which any particular ane may be fonul by substi－ tutug the pron walues for $a$ and $r$ is，

$$
\frac{(r-2) n^{2}-(r-4) n}{2}
$$

where $n=$ number of the term required，$r=$ the dummination（3 if triagomal， 5 if pentagonal，de．）．

FiGClil＇，in general，is the ontline or surfaee of a benty detcminngy its form or shape．In Arith－ motic，ligure denotes a numerical character such as $1,2,3$, \＆．c．Fi，nre，in Geometry，denotes a surface on space enclusen ，ill all sides，amel is superticial when enelosed by lines；solich，when by surfaces．

fleleleid bass，in thusic，is a hass part with tinners placed over the notes，wheh indieate the hammy to be played to each note，and sorves as a Priste to the arcompanist．Ludovien Viadana is saill to have hem the inventor of figured hass in the lith watury．

## F＇lGUEESTONE．See SoAp－stoxe．

Fl＇swole＇（Srmphlorite），is gemus of plants of the naturel urder Serophateructe，having a nearly Elbuse rovolla，with a small 5 －lobed limb：the lumet bolne rothexel；and four stamens with an Fhlitional rulimutary one．＇Ihey are mestly horbueuns phats，and natives of the temperate parts of the astern laminubere，not possessed of much lwaty wither in thwers or folitge．The routs of Funt are pursative anl emetic．The leaves of the： livirrite l＇．S．monlusif），a common plant in moist Frommer in lintan，are used for finmentation of thmmurs，rivellent powers being ascribed to them，
and in the form of an ointment in cutaneons disumes．A herention of them is nsed to cure seat in swine．＇They have a fetiol ablur when bruisent， amil their tiastre is ：wering．The tuberous root was
 actome of a supposed resemblane to serufilons tumours．

FIJ，PEENEL，oE VITY ISLANDS，a group of ixtanls of volcanic origin，in the sumth lacitio Wesm，situatel in lat． $15^{\circ} 30-20^{2} 30^{\prime}$ s．，and long． $177-175^{2} \mathrm{~W}$ ．They were disenvered hy Tanman， the Tht h mavigator，in let3．There aro altugether
 bitml．The principal are－V＇iti Lavo，or Creat riji， and Vamat Leve（firat Lame），the former having an area of ahont ！ 9 miles by oil，with ata estimated l＂pmation of olloon，and the latere extembing over low miles in longth，with a breath of $\mathbf{2} 0$ miles，and a perpulation of about 30,100 ．＇The total population of the groull has been variously stated it from 130,000 to 300.000 ：there are now about 3000 whites，chicily British subjects．Oi the other islands，the most important are Ovalau，the resi－ dence of most of the whites；Vman，or Komosomo： Kamlarn，Koro，Mbau，and Taviuni．Shoals and recfs surromd the islands．Earthouakes are com－ mon，and destructive hmricanes are perionieal． The temperature ranges from $60^{2}$ or $70^{\circ}$ to upwards of $120^{\circ}$ ；lout the mean is set down at about $80^{\circ}$ ． On Vanui Levu，there are suveral hot springs， ranging from $200^{\circ}$ to $\because 10^{\circ}$ ．The soil．which is of a deep yellow loam，and whll waterel，is exceedingly fertale，even to the wery smmmits of the mountains， which，in Great Fiji，reach an clevation of more than 4000 feet．The chicf vegetalle productions are the breal－fruit tree，the banam，platain，cocoat－ nut，yam，and taro．The sucar－can，arow－root， cotton，and matmeg also flourish．The agricultural implements of the natives are of the most primitive eharacter；lut in manufactures of a rnele kind they are further alvanced than other Polynesiaus．The Fijians are of middle size，strong limbed and short necked ：complexion between a enper colmur and a black，and har dark，curly，and lushy．They used to be formble eannibals：but now，to all appearanee， their habits are completely changed；eamibalism has ceased since 185t，polygamy is abolished，and the idols all destroyed．This change has been almost entirely due to the persevering efforts made by Wesleyan missionaries during the last thirty years． According to the returns of the Wesleyan Churel in $15 \%$ ，there were 106,777 attendants on publie worship，of whom 23,23 were fully accredited members of the chureh．Till lately，the F．I．were ruled by two great chiefs，Thakomian and Maafa， along with two others who were less powerful．In 1858，however，in order to esenpe from the insup－ portable exactions of the Tongucse，Thakombau offered his possessions to the British govermment； and although this offer was declined，it led to the formation of the lolynesian Company，projected at Molbourne in 1868，to which Thakombau ceded 200，000）aeres of land．Since then，the l＇．I．hive been intimately connected with Vietoria；and the Europem residents have not ceased to make efforts to sccure the protection of the British ling．Recently； a lesire to acquire the protectorate has also been manifested by the United States．At present， aecordiug to an act passed ly a general congress in August 1571，Thakomban is recognised as king of all the islimels；the exceutive consists of the king and a ministry of whites，and the legislature， of a Privy Conncil of Fijians，and a Llonse of lingresentatives eomposed of from twenty to forty Luroneans．Since 1867，a stealy immigration has taken place，chietly from V＇ictoria．In 1569,93 ships，
with an aggregate of 7920 tons, entered Levoka and other ports; and in 15.0 and 1571 , these numbers were nearly cloubled. The exjorts amounted in 1869 to $£_{2} 91,020$, and in the first six months of 1871 to $£ 43,038$. Land can be pmrchased at very low rates: and already 27.500 acres belong to british sultjeets alone. Levuka, in the island of Ovalan, the chicf town of Fiji, is the center of an ellicient l"stal ormaisation, an! has stean commmication with Mehomme, Sylney, and Auckland.
FILANGHE'Rl, Gaftaxo, bue of the most dis. tinguishet julicial writers and reformers of his century, wat lom of noble parentage at Naples in 175.. Hiving ealy ahmoned the careed of arms to which he was ariginadly instinel, he devotel his intellect to the stuly of unorals, prolitics, and leqisJation. In 1754, the promulgation of some wise julicial reforms, limiting the arbitrary juristiction of courts, having met with cousideralile opposition from these legal othicials, young F . publishom a defence of the royal decrec, ant at once attracted the favouralle notice of cont and minister. In fisio. he was apmonted rourt-ehmberlain; and in $585 \%$, puhlished the dirst volume of his great work, Lot Scienau dellu Legishazione. The tirst part is alevortal to an analysis of the essentially tixert othics of luyislation, and of those principhes which are moditable aecording to local and national exigences; the second treats of the two great problems of all poli tical coonomy, wealth and popdation; the third, of criminal liw in its widest extent ; the fourth, of publie instruction; and the lith, which considers ecelesiastical and religions law, was on the eve of being pablished, when its anthur, in 1788, was prematurely cut off at the age of 36 , leaving in this work an incomplete but splendid monnmest to the noble sense of justice and the exalted humanity of its author. The hest Italian edition, which also includes his opuscoli stolti, is in I C/dossici Itcoliunce (6 vols. Svo, Milan, 182e).

FILA'RJA. See Gusea-worm amd Threadworm.

## Filment. See Hazel.

FILE, FILING. A file is a stecl tool, having its surface covered with teeth or saratures, am used for cutting down and shaping metals and wther bard smbstances. There is little doubt that in the carliest stages of metal-working, when bronze inplements tirst superseleat those of stone, rouch stunes were used for the purposes to which tiles are now applied; nevertheless, the use of files tates from bigh antiquity. They are mentioned in the Old Testament in the dirst book of samuel, xiii. 21 , also in the Cdyses?

Files are male of almost every conceivalle shape, to suit the very varied purposes to which they are applied-flat, syuare, round or rat-tail, triangular, half-round, feather-edged, \&e., besites being variously bunt, in order to get at intrieate work. Nearly all these files are male thicker in the middle, or 'bellied,' the object of which will he explained under Filing.
Files require to be manle of the very hest steel, Which is first forged into the required shape, and is then called a 'blank.' The lilanks are theni finished more aecurately to the recuired form by grinding, planing, or tiling.
The blanks thes prepard and well softened (see Thafming) are next handed to the cutter, who sits astride on a low bench or stool, and has before him a stone anvil, with a flat piece of pewter laid upon it. The blank is held upon the anvil, with its tang towards the cutter, by means of a long loop of leather-strap, into which the catter plaees
his foot. He then eats the teeth lyy striking with a hamuner a short stont chisel, held oldiquely at an angle of about $12^{\circ}$ ur 14 from the perpendicular. The oljoect of this will le asily wherstoon; for, if the ehise wore perpendicular. a furrow like the letter $V$ would 1 imbented, and an equal harr struck up on each side; lont, instead of this, a cutting tooth like that of a sall, but with loss ablignty, is requiral ; this is effected by the obliquity of the ebisel, and a hur is thrown mon one side only-viz. towarts the ting.

The astonishines refularity "haserable in the distance lectween the tecth is secured in this way: The entting is eommoncerl at the $p^{n i n t}$ of the tile ; the chisel is then drawn hackwaris, laid umon the blank, and shid forwards till it reaches the hurr raised hy the last cut; the how is now strucli, and another tooth and bur ${ }^{\text {moreduced, whele serves }}$ as a guile for the next cut; and so on. 'Jhe distance lretween the tecth thas deperdes on the force of the hlow and the ohliquity of the cat: for the beavier the low, the greater the ridge or lour, and the oblinuity determines the distance of the cut frum the burr ; the skill of the workman consists, therefore, in the prerise regulation of the hlows.

Most files are doulhe cut-that is, they have two series of courses of chisel-cuts, which are oppositely inclined at an angle of ahout $55^{\circ}$ to the central line of the tile. The secomb rourse is made in the sane manex as the first, lat with lighter llows, and is usually somewhat finer than the first. This angular cronsing converts the ridges into pointed tecth. Files used fur soft metals which are liable to clos the teeth, are single cut-that is, they have lat one course of cuts. Tajer files have the teeth himer tuwarls the point. Iiasps for wool are cut with pinterl chisels; each tooth being an angular pit with a strong burr, insteal of a long furow. The newly cut teeth in the soft steel are presurved from injury by being laid npw the softer pewter block befure referred to. The rapidity with which the blows are struck varies with the fineness of the file: 60 or 80 ents are commonly made per ninute.

Files hare to he very earefnlly hardened and tempered. If heated tion strongly, or made too hard, the steel is so luittle that the tecth tear off; if too soft, they wear down rapidy, and the file soon becomes useless. Great care is also required in keeping them straight, as the sudden conling meces. sary for hardening is very apt to warp the steel.

At first slyht, it would appear, from the simplicity and continual repetition of the movements required in file-cutting, and tho preision and regularity of the work, that it is an operation specially adaited for machinery. Many attempts have been made to cut tiles by machinery, but with only partial snccess; the ehief difinculty arises from the necessity of modifying the force of the blow to suit the hardness of the steel. It is practically impossilile to supply a large number of blanks all of exactly the same bardness; and if the machine be aljusted to suit the harduess of one llank, it may strike too beary or ton light a blow for the next; whereas the workman jects at once the hardness of the steel he is working upon, and adjusts his hows accordingly.

Filivg, - To the uninitiated, this may scun a simple operation of rubbing one piece of metal npon another, and requirins only muscular strength amt no skill. This is far from being the case, for a skilful workman will, in a given time, with a given amount of musenlar work, cut away a far greater quantity of metal with a dile than one who is unskilful, for he makes every toath cut into the work, instead of rutbing over it. To do this, he must adapt the pressure and velocity of motion of the file to the coarseness of its teeth, and the barduess,





 11. Fimer uf dime the Comstutas

















 the hathetion mity la formed much more
 lab-r mantar, Tha mantur of tides in atompary




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 the linth. So resmats matural chalden, at cophe anme than ten mothe lefore birth dans mot ditate.


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 tamely, in lote. berply wommon, white ret a whth, in he atectims. The restiven to indicate In- matividel moms to hroic, martat, and sacema


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 if 'han-tims. 1 ', was emation, with muliaturlat


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## Fleders. sempaxs.



 The nome is mow :"phed to dwhate wirework Whaments, namally made of gend or silver wire. whill is twisted fit", spinals and other convoluted


I'rom a drawing by M. Marima, in the llorence Exhilition (14tid).
forms ; and these sparals, se, are combincl to form a sont of motalice lace-wrols, which is shaped into hambes carrimes. rowses, hod ornaments, and others of ar very lieht ani degant character. 'Ihis work is chady don in Malta, Sardiuia, the lonian Istands ami some pats of lumey. It sumetimes recerses the gemeral name of Mothon work.

FILIPO-D'ARGIRO, SAV, a thwn of Sieily, in the province of Catana, and ahmet 30 miles west-noth-west of the down of that mame, stamis on the rinthenk of the Treini, in an exceedingly fertile district. It comtains if rimolsuraconic eastle, amb several religums endifices. Siaflom of goul quality: and in consilemble grantty, bis mow in the
 of the ancient silirlian oity of Acsrimm, the birth-



FILI.AN. St. Two Sentolrish saints of the nambe of fillan appar in the charch ealendars, amb ham hoft their mark on the toprograpy of
 surnament the laper hat his vearly festival on
 was at the rent and of laeh birme in Perthshire, where at Fallan's Well' was hers betieved to have

## FILLET－FILLMORE．

supernatumal powers of healing．I seat in the reck of Ionfillan stall keens the name of erit Fill：n＇s Chair：＇aml twe cavitios lesiole it are said to liave been holluwed lyst F．＇s kuersin patyer．His lrish chureh is at lballyheslame（anciently callerl Kill－ helan or Kill Faclain！，in the barnny of（＇nllemagh，
 son of sit kientierernit of Thelnealemeh，in Loch Loneond，lived in the inthe，and hate his yearly
 in Trelinal wies at Clumin Mausonit，in Fortullach， in the enmoty of Westmeath．Ilis chief ehmel ju scontamd was in I＇erthshire，in the upper part of Ghendedart，which takes from him the nimme of strathibllan．Herr，a wellemdowed piniry，dedi－ caterl in his homonr，was repaimed or rednit in the：
 matle a grant of money to the work，in oratituslu． puobahly，fur the miractons cueburagement whels he was said to have received on the＂re of liannork－ burn frem a relie of the saint－unce of lis amm－ bones emelosen in a silvor case．Another belic of sit F．－the silver lual of his crosior，or mastural stall －has lurn preserved to our time．It is called the
 as corly as the year lyos，whon it was in the lat le－ Whary kevping of a family namerl Jore or lowar， who were beliosed to brase been its kepurs from the timas of Kiner Ibshert bimee．＇lowe had half a looll of moal reariy from evory parishinome of Glen－ duchert who hedi is nurk land．and smallor quan－ tities from smaller temants：and they were bomel， in return，to follow the stolen cattle of the parish－ anners wherever thedir taces conlal ln fomm within the reahn of sontland．The Quintich．lesines its virtues in the retection of theft，was venerated also fur its miraculous pwers uif healius．In 1457，the right of keepme it was confirmed to Jalice lonie wr bewar hy king dames 111．in a charter，which was presented for rasistratimamong the pablic recores of sootlam su lately as the year lo34．Sixty years later，the（eugrich still commamlul reverence ；bit its lealing virthes were now only trial on cattle， amb its once opnlent keopers land tallen to the rank of farm－latourers．It was publicly exhilnted in
 t．C Canalin，whore it nuw is，in the hunds of a
 Alexander bewar．II pints such is value on the redice，that he：has hitherter refoser tu pat whth it

 or banid Wilson in a paper in the Gonevlion Jomi－ mol，Sos，xive，reprinted in a yanplalet．with the


 xxti．（Ellin．lsbl）．A linu ith the river Frllan or Dechart，in strathtillan．was lones lefleved to work womberful cure 3 on insane fursums，who were immersed in the stroan at smaset，and loft lommel lamel anel fout thll sumbise in the rams if the meing－ frniving church of st Fillan．A land－bedl， whicli bur＂the name uf sit liilhan，was also helicued to work miracles．

FILLET，in Arehi－ tecture：a sumall space『でるどた。 moublinas．$\quad$ ，＂，＂（see fos）are（xamples of tillets， luth in classie and（iuthice abehitecture．

FILLET，in IMeraldry，is an ordinary which，
accorling to Guillim，contans the fourth gart of the chict．

Fl＇LLIDLSTEPA，another name for the piratical adventurers whuse wrinin amd hiatory are theated
 become familiar to Enerlish vars as the fesjenation of eretain lawless atreatumers blomging to the United States，who lave attempdod violently to fursess themselves of varions comotries in Nontlu dmericia．The plea nreme hy thent perasons has generally lwan，that such eonntrins ware in Trey to amarely and uphessim，and combl maly attain to pros］erity ly ammexation to the $\mathrm{l}^{-1}$ nitel ritates， and the introluction of＂demoncratic＂institutions－ ammugst which，strange to say，slavery stands frominent．Tha most motorious iof these dillibucturs was the late Willian Walker，whase expedition
 that be kopt his uromme in that comotry for noarly twn years．At last，he was hlriven mit ly at eome limation of the varions states of f＇entral Inmerica． He was subsequently captured and shot，sirutomaner 1＂．1 Sion，it froxillo，in Central Ammera．in the comese of ：mother firatical＂xjeditios．
 the thirteconth president of the Cnited itates，was bunn in Cayug enunty，New Sork，om the The of January lsoo．Jis listogy prosents a remarkable example－wot，hownver，mprambled in America －of one who，withmet the alvantales of ently education，and withont any aid from inflowetisl connmetions，has risen to the very himinest fusition in the woremment．I is parents remmed，nathe the cluse of the last c．，from liew Enchamd to（＇ayuea comoty，which was then a wiblemess．Tmane F ． reashed，it is saisl，the ase uf l！withmit＂sor
 he remased to Erie comaty．in the wost rat part of Jew lork，makins the jummey prisuidally on font．Swon after，he enterex a law－otifee in liaftaln， and，while parsuinus his lewal stublos．sumportul himself by teathines at sehorl．He emmonemeat the batice of law at Aurora，in Frije comnty，inn！in



 alility with which ha dischimen his pullie daties．

 1840．In 1stl．Mr F．was apmointod ehamann of
 ship，the most ros［musille as well as the ranst homomarale prisition in the JIman of licposenta－ tives．Enuly his auspbees and direction，the cele－ brated tarifl＂f $18 t^{\circ}$ was propared and cortiol through the flonse． $\ln$ lses，he was eboredeltathe vicepresidenty of the 1 nitest states．with Gen ral Toybre as president，and intered unn the slutios


 Fars．Althomelo his party was a minority in luth hamses of l＇onespes his achmingtration was marked hy a mumber af nseful measures，and rarely has a prosilent of the 1 nitoldstates aequiral and dimerved so high a chatactor for vicenm，tirmmens，and impar－ tiality．Aummes his most impmrtant measures may be montinmat the cxperlition sent nut under Com－ modore lerre for the furpuse uf meninis the ports
 which was，at least for the time minently surecess ful．When he retired frome oflire on the sth of Narch las：lat left the country in the enjoyment of a high denouc of prosperity Je was tho
1.m inate of the Imeriman party for the presideney in S.ai: lat in the contert which finlioment, Mr

 Orf. has residud at loumban- which hatis luen his herme fin some thirty years - whore her enjoys amone all classes that high musideration to whinh, ly his talents and intergrity, he is on jutly antithed.
 is sumpended in a lipgin! in which it is insuluble, it may be separatel ly varims means. lubler the aticle Fixise, varinus methens if exasing such suspombel matter to collect towe thar aml sink to the lantom ir that on the surface ame therely elearing the ligum, are hascribud. The 1 rocess of filtration consist o in masims the liumal through some: furnus sulstance, the interstices of which are tor surall to ahmit of the passage of the solid 1 wo ticles, the principle of the antion being the same as that of a whe be: but as the gartichos if thaids are immeasurably small, the fores must be extremely suinute:
One of the simplent forms of filter is that ermmunly usel in chemical labomatorics for separating precipitates, de. A sprare ur circular piece of Trloting parir is foldell in fone, the comer where the four tolds meet is phacel downwards in a funnel, anl one side is purtly a lining to the funiel. The liduid presses through the 1 wes of the Iaper, and the solid matter rests uron it. The chicf alvantages of this filter are its simplicity, and the case with which the solid matter may be remosed and examinel.
i simple water-tilter for domestic purposes is sometimes male ly stuting a piece of sponge in the lottom of a fundel ur the hole of a Howerpot, and then placing above this a laver of pebbles, then a Laye of coarse sanl, and ahowe this a laver of panded charcoal three or four inches in depth. Another layer ai pehbles should be phaced aluve the charenil, to prevent it from being stimel up When the water is poured in. It is chvious that such a filter will reguire eceasional eleaning, as the saspoded impurities are luft behind on the charcoal, \& \& This is lest dome ly remewing the charcoal, \&c., and taking wat the sponge and washing it., by a small addition to this, a cottage-filter may, he male, which, for practical use, is quite equal to the must expensive filtors of corresponding size. It consists of two thow cr-pots, oue aloove the other; the lower one is fitted with the sponge and tiltering layers above described, and the upier one with a sponge onls: The mprer pot shoulat loe the largest, and if the lower one is strong, the uper ine may stanl in it, or a piece of wond with a folle to receive the uprer pot may rest nfon the rim of the lower one. The two pots thus arranged are paced upon a three-legred stool with a hole in it, throngh which the projecting part of the lower gupe passes, and the water Irups into a jur luaced betiw. The upper yot serves as a reservor, and its sponge stops the consser impuritics, and thus the filterins layors of the lower une may be used for two wr three years withont being rencwer, if the uper sumpe be oreasmally deaned. Care must be taken to wempe the undre songe tightly conogh, to prevent the water passing fromi the ulper pot more rapidly than it cin filter through the lower one.
A great varicty of filters are mate on a similar principle to the abow, lut constructed of ormamental earthenware or porcolian vessels of suitable shape. It would occupy too much space to criter upon the merits of the diltors of different makers, especially as there is really bry lithe differace betwern them in point of ellicionsy, and nearly all
the drmertic filters that arp offered for sale are wedl andipted for their required prarpose. In jurChamin a filter, the buyer must not be satistien with merely seeing that the water which has pusel thrmigh it is rembered perfectly transparent -this is sn asily chne by a mew and clean tilterhat le should see that the tilter is so constructed as to admit of leing readily eleansed, for the residual mattrer must lodge smmewhere, and must he somehow removed. When large quantities of water have tot te tiltered, this beomes a serions dillientty, and many ingomous mokes of oreromans it have been in rised. In most of these, water is inale to cacend through the tiltering mediam, in oriler that the impmrities collected on it may fall lack into the impure water. lelowe's ascending filter consists of four comparments, one alove the other; the mper part, containing the impure water, is cqual in capmoity to the other three. This communicates by a tuhe with the lower one. which is of small hright. The tap of this is formed liy a piece of bormas filtering-stone, through which alone the water can lass into the third compartment, which is tilled with charcoal, and covered with another plate uf porms stone. The fourth compartment. immediately above the third, receives the filterel water, which has lwen forced through the lower stone, the charcoal, and the mper stone. A tap is athixed to this, to draw off the filtered water, and a plug to the sceond or lower compartment, to remose the sediment.

In the diagram shewing this filter in section, the figures $1,2,3$, and 4 indieate the errresponding comparments. At $f$, the tin, uf the tube liy which the first and scoond ermpratments communicate, a


Leloge's Filter:

1. o, 3, 4, the four compartments: $a b$, the first porous stone of third or filtering compartment; $c d$, the exit filtering stone of al $f$, the plug to remove fir cleaning out secoml compartment; $f$, a loose sponge at entrance of communicating tube.
sponge may be placed to stop some of the grosser impurities.

Since 1831, when this filter was contrived, a number of ascending filters have been patented. many of them being merely tritling modifieations of this. Bird's Syphon Filter is a cylindrical pewter wessel containing the filtering media, and to it is attached a long cuil of thexible pewter pipe. When used, the eylinder is immersed in the water-lutt or eistern, and the pince uncoiled and hent over the edge of the eistern, ind hrought down considerally below the level of the water. It is then started lyy applying the month to the lower end, and sucking it till the water begins to flow, after which it contimes to do so, and kecpur a large suply of clear water. This, of course, is an ascembins filter, and the uparl pressure is propertionate to the differenes between the height of the water in the eistern aud that of the lower end of the exit tnhe. See syphos. Sterling's filtering tanks are slate cisterns diviled into eompartments, the water entering the lirst, then passing thround a coarse filter to a second, and from there through a finer filter to the main receptaele, where the filtered water is stored ant trawn off for use.
A common water-butt or cistern may be made to filtur the water it receives by the following means: Divide the cistern or butt intu two comprartments, an upper and a lower, by means of a water-tight partition or false bettom; then take a woden fox

## FILTER, FILTRATION.

or small barrel, aud perforate it closely with holes: fit a tuhe into it, reaching to ahout the midele of the insile, and projecting outside a little distance; fill the hox or larrel with powdered charenal, tightly rammed, and cover it with a bag of felt; then fit the projectines part of the tube into the mindle of the fillse lustom. It is evident that water can only fass from the apper $t_{0}$ the lower compartment ly going through the felt, the chareoal, and the tulne, and thas, if the uper part receives the supply, and the water for use is drawn from the lower part, the whole will he filteret. It is easily cleaned by removing the felt and washing it.

Sarions means of compressind earbon into solid pormas masses have been patented, and filturs are mate in which the water passes throuth blocks of this eompressed earbon. Mast of these are well adapted for the purpose, lat their asserted superiority over tilters composed of lavers of sand amb charcoal is donbtful. A very derant and conbenient portable filter for soldiers, travellers, and others who may reguire to drink fron turbid pends and rivers, was ennstructed of Ransones's fittering stone, aud is also made of the compressen earbon. A small cylinder of the stone ur earbon is comected with a flexible lindia-rubber tube in such a mamer that the cylimer may be immersed in a river, the month appiond to a month-pieec at the other end of the tube, and the watire drawn through the filtering cy-linder.

The filtration of water on a large scale will be treated of under Water-surpis.

Some very interesting experiments were make hy Mr II. M. Witt, to ascertain whether soluble matter, such as common salt, is in any degree removed from water by filtration. Theoretieally, it has bern assumed that this is impossible, since the filter uuly aets mechanically in stopping suspended partieles: but the results of Mr Witt's experinents shew that from tive to difteen per cent. of the soluble salts were separated by sand-filters such as alowe deseribed. This is a curious and interesting subjeet, well worthy of further investigation. Another most important matter, on which a serics of accurate experiments is reguiresl, is to ascertain to what cxtent soluble organie matter may be deemnonsed ly filtration, especially lyy chareand filters, and to ascertain how long chareoal and other porous matter retains its poperty of acting on organic matter in watery solution. The power of dry charconl in decomposing oryanic matter in a gaserms state is well estahlished (see below), and it is also well known that fresh ehareoal aets powerfully npon organic matter in solutions, lunt the extent to Whiel this power is rotained in the elaresal of a filter in contimums action has mot been satisfactorily ascertained. This is of the highest impertance, as it sonntimes happens that water of brilliant transpareney, and most pleasant to drink, on account of the carhonic acill it contains, is charged with such an amount of pisisums organie matter as to render its use as a daily beverase vary dangerous. Chareoal obtaned from lurning liones is still more effieacions than charemal from wool. A filter of animal charenal will render London porter enlourless. Lam and elay have similar properties. lrofessor Way found that putrid urine aul sewer-water, when passed through clay, dropmed from the filter colourless and inoffensive.

When a liguid enotains mueilaginons or other matter having viseous properties, there is eonsilerable difficulty in filtering it, as the pores of the medhum heeme filled up and marle water-tight. Special filters are therefore reguired for syrups, oils, \&er. Sueh liquids as ale, beer, \&ec., would be execedingly diffieult to filter, and therefore they are
clanifical by the fracesses deseribed under Fincom. Oil is usmally passed thenofh long bags mate of twilled cotton cloth (Cominn flamel). These are commonly 4 to 8 feet long, molle to 1.5 inches in diameter, and are enclosed in eonrse envas hase, $S$ or 10 iaches in diameter, aml thus the immer filtering-hag is corrugated wr erensed, and a lame surface in proportion tu ita size is thas presentect. Syrups are filtered on a small seale ley momfectioners, Ne., ly passing them through concicil flanne lags, and on a large seale in the coucses betg-itter just deseribet. Thick symups have to be diluted or clarified with white of equ, to collent the sediment into masses, and then they may be filtured throurh a coarse eloth strainer. Fegetable juices gen-raily require to les treated in this manoer.
The simple libloratory filter has to be monlified when strong acid or alkaline solutions, or sub. stanes which are deompused ly organ mattor. require filtration. Phre silicions sand, a blus of asbestros, phumbed glass, or elean chareoal, are bed for this purpose. ljattger recommonds gun-cotton as a tilter for such prousus. He has used it for concentratell nitric: acid, fuminds sul!hurie aciel, chromic acill, fermansanate of putash, and concentrated solntions of futash and aquar regia. Nas suys that properly prepared gun-coteon is only attacked at ordinary tumperatures hy acotic ether.

Filtering pajer for haboratory burpeses requires to be freed from inorquale impurities that are sebuble in aceils, \&e. ; this is whecten ly washmo the par with hivdrochloric acin, or, when thick, with nitrie anic ligetrochloric acil, and removing the acin by washing thoronghly with distilled water.

When a consideralde ghanfity of liquid hais to priss through a filter, it is sommtimes lesirable that it shoulil le made to feal itself. In the laturatory, this is done liy inverting a flask filled with the liquil wer the filterin:funcl, the month of the flask just touchine the surface of the liguid when at the resired height in the frumel. As som
 as it sinks below this, air enters the flask, amb some liguid falls into the fumel. On a large scale, self-acting filters are fed by the common contrivance of a hall-eock and sumply pipe.

A ir fitton,-The extrandinary powers of chareonl in disinfecting the gaseons prodnets evolved from decomposing animal and wigtable matter, have bem mado available hy In Stenhouse in eonstructing an apmatus for prifying air that is made to pass through it. A suitable eage, containing charconal in small fragments, is fitted to the olening from which the deleterious gases issuc, and is fommit to render them 1 erriectly inodorons, and probably immenus. The first application of this was made in 185t, when a charenal air-filter was fitted up in the justice-ronm of the Mansion House, London, the window of which opens above a large urinal, the smell of which was very uffensive in the room. The filter at oner distroyed the misanee, and 'although six years have elapsen, the eharom has never required to be renewed.' $10: 3$ of such filters have been applied to the outlets of the severs of one district of the eity of Lombon, and no bad smell is obscrvable where they are placed, aml no obstruetion offered to the ventilation of the sewers. Thay have been applied with like results in two or thrue conuty towns. The subject is fully treated ly 1 )r

## FIMLDRIATED FINDER OF GOODS






 mandr ar edzine eif imother tincture.










 superior comite. "The whole ments of the cans."
 action tu which the abverator is a party, but also thowe way ather confumen with it. If the parties in the danjomatal action will not proced to have it

 an:l prosim: him to call un the prorties to proceed
 so. to lisjuin the tonses, which rlisjumction will
 i. p, firt. Jn Alvoentions (1. 6.) ami Suspensions (14. 5 ), if the recurd be clased, and the pmot conhallel in the inferior eonat, the ease may le talien at waee to the lnuer IVonse withont it jubloment of
 to warrat an appeal to the cirenit comet in a eivil canse (where nherwise competent) nut only the merits must have been disuscil of, but the expenses molitica amd decerned for.

I'lNALE, the name given to that part of a monionl composition which finishes the act of an "!ner: ; alsu to the last movement of an instrumental fompusition, ns in the symphony, quartet, Iuintet, smate, \&e. The character of the finale, in purely instrmmental works is always lively. In the apra, it depents wh the subject, while in some operats the tinale consists of an aria alone, as in Mozart's Figher, instewd of the usual full concerted motio for suli aml chorus.

FlSXCSE, a French word incorporated with on. laneratict, weans the art of manaming moner mattors, the fersme who professes this ant beinit called it thamelor. Finamee, in the pharal, is often nasel fon monts itadi, lat still with a reference to tho purpune tu which it is to le applied, as where the fimanes of a comaty are sabl to have improted ob fallon odi-that is to saly hive become ahumb. ant on scanty acombine to the expenditure of the cometry: simotimes the worl is applital to prisate Wealth, lint it is poymoly aphlicable to [ublie fumbs. We use it in this comntry mather in a palitical amb cemmance sense than whatially, hat in forance there have been, fonn time to time, comptrollersenemoral of timance, councils of tinance. lureous of timance. de. Many statesmen have ben sumben of as ereat dinneiers, from the talent wheh they have shewn fur aljusting mational revenus anit apeniliture.
 damplun and lew in lentatin. As a latuch of st:tesmanship, fimane is intmately eombeted with uther branches. In questions of natiomal firliog -such as, whether a state can en to war wir mit - the finameder is the pronn whu is apmetiol tu count the cost, and say how the necossiary fumb are to be nbtained. In the question, whether an mupoular or oprossive tax is to le alonlished, the
finmomer is an antherity on the guestion, whe ther the :asermmont em do without it. llemee there is a cherial comection between fimance and taxation, Wheth has heombe closer aml stronger sime the phoress of proliteotl economy has shewn that the taves which ate the most probluetive, and even tho mast easily collectenl, are mot always the best, Indines at the anin or lase of at minon, in the funcran. lourent sid that timate was the art of fhaliner the fowl withont malkine it ry. On this bution, the praciple of inchere tavation achiesed its f"pmbarity. Firr instamer, cuntoms duties semm to fall wn mo ons. The importer and the retailer able then to the price of the sutiele amd the nltimate parelaser amly lanos that the artiene is dear wothont txperiencing the semse of hamplip folt ly one who pers ont money directly in the shape uf a tax. lint mang imlirect taxes have, on the wher haml. been fumm to aldert the trate asme the wealth of conmmanties to an extent which has mand than very aleterimes in comparisen with direct taxes. Bee farther on matters connceted

 Jimvexve:

F'INCIL (Cict. Fink: for the orisin of the word, see ('haffinem) the popular name of a great manhur of spueies of little linds of the urder Insesvores, and tribe ("omirestres. Alany of them have great
 hirds, in contrimistinction to the Werplers (sith
 sumutimes userl as equivalent to Fimpillite (f. v.), cithor in its mure extemsive or more restrieted ipllication: lout the limits of its pophlire use are very inleterminate, and some linds are agually limmon as finches and as linuts, on as moshenks, \&e. Tho: wort? 1 . oftern furms part of thes pnymiar name of birels of this family, as bullinch, ehaflinch, hawfinch. pine-finch. \&c:

FINDER OF GOODS. The hather actnits is special property in goobs, whith is avaliblle th him agminst all the worle except the true wwace; hat leture apropriating them to his own use, ha must use every reasomable means to discover the owner. It has been tecided that it the property
 knew who the ownur was, or knew that he conld have discovered lim, he was guilty of larcevy in keeping and aplupriating the articles to bis uwn use. R. r. Thmrbmin. 11 benison e.c. 393 ; Merry $u$. Green. ID, and W. Goz? In the latter case, in whieh a person purchased, at a pullic anction, it lurwa, in which he afterwards eliseowered, in a secret drawer, a purse containing mones, which he alpropriated to his own use, Mr Baron loirke thas laiel lown the law. "The old rule, that " if one lose lis womls, am! another find them, though he ennvert them rmimo fimomdi to his own use, it is no lareny," has undercone in more reent times some limitations. (he is, that if the linile limens who the wwner of the lost chattel is. or if. from any mark uron it, or the circumstances moler which it is fimme the owner comld be reisomally ascertained, then the framolnlent eontersion, amim, furanil, constitutes a larcency. This law, howecer, althongh in must ease's elcar, is, in others, extremely didicult in aplipation, anl julurs amd juries often "1) wrones "Jhe question for" the jury is not whether they think the fimber cond have discovered the weber, bat whether he believed that he could; and if mot satisfied as to this, they camot comviet him uf larecny. It is a mistake to suppose that the fimber is bound to alvertise, or use extraordinary means to discover the owner; inded he

## FINDHONN-FINIAL.

cannut elmm such expenses from the real owner, if he alpucar.

FINDHORN, a river risine on the west sille of the Monadh Liadh Mountains. in the eant of laver-moss-shire. It rum nortlatent thenerh the manties of Javerness, Naim, innl Elein, in the valley of Stratlulearn, Fasses Furres. and antors the Mhray
 hev ont* and a half moles in extent, aiter a eomese of alwat 90 miles. Its wateds abmand in salanon and trent. Its hasin consists of oneiss in the upper part, :und of uld red sumdstone in thr lower. It ame blace it rose mearly fol feet in the ureat flomis of
 mumbl limmage. We we of the month of the Fo are the (anlhinsands, in one part 115 foet hioh. and emberime 9501 ances of a formerly furtile tratet.

FINE OF LANDS, in Linghol. fotitions frum ceedings fomerly in commen nas in orler to tranafor or secure real property ly a mon mon ditacious than an ordinary comberane. If firse is detinat by
 tion anit timal arement hy lewe ant heme of the king or his justiciarics; and such inded it was in its origimal ehtert and it was called a fine lecanse it phat a termination (finio) to all litigation lutwen the parties, and thase daming thengh them, in ratere to all maters tumberg the suit. The proweding in a fine were shantly as finluw: The garty to, whom the lan! was to lec convegel eommencel at fectitious suit aqainst the vember. Fint the case was no somer in court than the plaintifi askod leawe to aume ur settle with the defolant. This leave having leen Whtaned. a cowemant was enterel into whereby the semer or defemlant, called the romizar, recosuised the right of the phantif, called the romizo. the the lames, of which he admitted that the phantill was wrongfully keld from the possession. These furncechings, which at first were real, were afterwands alopted universally without havines a shamw of foundation in fact. This solemm fare having luen completed, a note of the fine, heing an abstiact of the cormant, the names of the partics, and the parcels of the lam, was entered on the rolls of the cont : and the lusiness was concludolloy what was called the fort of the fine, setting finth the parties, the time aml place of agrement, and lefore whom the line was levied. The whole was cmbertied in indentures eommencing her est finalis romeorlias. It Was theessary that a fine shoud be levied openly in the Cont of Common Il as, or befone the chiefjustice of that court, ar lefore two or mone cummissioners appuinted in the equntry: Fimes were of fom kinds, which neel not be specified hore. In order that a him shomb have full etticet. it required to be lesied with prablenmetions, i. e., "lun proclamation of the transaction in court. A the sur livita] cut of the right even of strangers whe failed to assert their cham daring the perion allowed hy haw; hence an estate was satid to low hareel loy fine and non-claim. A tine levied by a marriod woman hat the effect of cutting off all rieht she might have in the lamds. and was the only mole by which a maried woman could conver lamds and in urder to botect her from undue intlience, she was privately cxamined as to the voluntary nature of the transantion. A fine leviel by tomat in tail whe of the ustate tail, but did not allect remanders; hence, thmeh a tine was sumetimes used to bar an entail, the hand methol was bermmon Secosery (1]. w.). bint while a recosery was the most eflectual methon of larring an entail, it required the consent of the tenant in possession. Where, then, that consent could not be ohtained, or where the tenant in tail was at the same time tenant in fece in romander, a
fine was a conmonat monde of larrime the entat. The statute $I_{0}[$ momis frohibitul tines as a means of barving entails, lut this restriction was removed by $32 \mathrm{Hen}$.VIII с. 3 。

The ohd law as to fines has heen almbished by
 Thin out was passed for the purporo of abolishing the cmabrons machamery hed in the transiop of land acording to the ancient forms and firetions. The act almbishes all the fictims fommery in and
 it pernits every tenant in tal if frembld lamel
 tor diopose of the lamds for an cotato of ife-simple alsulnte, on any less estate, ly any of the orlinary combrynces, exeft a will, at commma law, or under the statute of Ises (i. . 5 ). The converance must be registeren in the ['nart of 'lanacery within six months after its execntion. Lut wheme there is an estate of freelnh prior to the estate tail, the act remines that the ennsent of the tenat of the frece hond shall he neensary in order to give full effeet to the conserance. This jersom is calle l the potentor ti the settlement. Whore a emseyance is wade withont consent of the porector, it has the effect of
 heir loy whom it is a cereded. This is precisely the edfect which manor the ohd law hedongen to a recivery withont the consent of the temant to the parerime and of a lime loviel low a trmant in tail: si that the statutc, while it aboblishes the fictions, sustains entails is femmly settlements to the limited affect whinh they formerty possesed. In regarl to dines bemornol women, the act proviles that at feme
 of money sulject tolne investen in the jurchase of lands. It is nevessiry, unless specially dispensed with by the chart, that her mashand shombl comenr in the converanee, and that sh. shman acknowlatice it before a judie of une of the supuriow comrts at Westminster, or a Alaster in Chanedry or two of the rommissioners apponted for that furpose under the act.

## FINGALS CAVE. seestraf

 instrment, as in the violin, vishmolle, mitar. \&e, which is made of chany-womb, and thent in the neck of the instrument, amd shapel on the top smbernat romb, to suit the pusition in which the strines lie on the nut and the lomide. It the loweremb, the tinger-ham projects wer the smmelins-bard of all thene instrmants phated with the buw, while in the ghatar species the fingr-bard is ghed down on hath neole and somblind wavel. The strines are stretchen alone the finge-board from the nut at the ton to the milece at the lower emp, and are preacel down ley the finsers of the left hame, to make the different motes musie; while the right hatu prombes the somed cither by a low or the points of the fingers.

## Plagers. ke lland

IINGERS-AND-TOES, the popular mame of a disease in tumpes, called also Asmetir (If. 5 ).

FINHAL, an ornament, grnerally carved to resemble foliacs, which forms the termination of fimacles, sables arires, and other fortions of (anthic architecture. There are traees of foliated terminations, honth in stone and metal. on the jediments of classic buihmes (sce Acrotrinen), bat it was not till the 12 th e that the tinial proper was introdncel. hurine the latter part of that century and the whale of the 1.8th c., linials of than wost perfect form amb of intinite variety were used as the crowning arnaments of every sulient point in the haldinge of the
 in muld, ass in "there "ruancots, imitatell nume
 finmis hod wother the sariety of aleaing nom the Wentre of antame of thase of the $1^{\text {recentary }}$ contury


In the both and loth centurias, the finals bermm bore and more meagre in form, and ate frepuently



t from lisinp luriphort's Monument, Salinbury Cathedtal: 2. Yak Mmater ; 3, Maulbrum, Gernang; 4, Clow Itall, Cneshre; 5, Anz: burg.
during this prion ly surmonting the finial with a pilded vane. This is common in T'udor and domestic architecture (fis. 3). Fimals were carval lowth in stone and woml, and in the latter material with great delicury and minnteness. In connection with motal-work. fimals of metal were used. and whatever the material mingted, its natural capabilities were male a somree of special heanty.
The tinial is one of the most effective onaments of Ginthic architecture, and when that style was sncected ly the revial of classic, in the reign of Gneen Elizabeth, our forefathers coull not persuade themselves to fart with the fimials to their lmildings. We thus find in Lilizalocthan architecture a great varicty of fimials; they are, however almost entarely of in geometric form, and without foliage (tize 4), and are frequatly, especially when terminatine wooden \&atles, combinations of finial and vane partly wood aml partly irm (fiq. 5). In the stricter classic which suceende-l the Elizabethan, some traces of the fawnate timal still remain in the lalls, ohelisks, \&e., nsed as terminations, amb also in the shichets and supporters (themorlves a remmant of foutalism) which form the ernwing omannent of gate-piers, pedestals. ite.
 surh as lecer, wine, N: Thu simplest monde of fining is by passmp the higur through a pormo sulistance that motans the solids and allows the clear liquil to pass through (sec liumen); luat this methal is only applicable to particles menanically suspended in a limpud liquid. When the havid rontans macilarinons or other matter, that readily clors the filter, some other mans of tining mast be used. Such is the colse with all mate liguors and most wines when turbin!. When in quol comblition, these do nat usually require fining, as the suspenicil matter aqghomerates, and sinks to the bottom shortly after the fermentation is completal. When this
ducs but take pare. sume mans of pronoting sumb action are nsuatly adopoted. One of the simplest is to, ard soluble albmond, such as white of eqge to a portion of the luniul, and after beating it well in fhis. tallal the mixture, :and stir it into the whale if the liguil. El"m the application of hat, the athan a coagulates aml contrats from its liffusion mote : semm, ervelophy and drawing togethe the snepembed mater. Tho seum is then pasily removed. This methon is adepted for syrups ant athor liquids that may be beated without mischief. In making Wear smids, the all mane of the meat performs this functand. As alcohol conaruates allmmen, it may he used for fiming wines and cordmals without the appheation of luat. It is emorally nesed for red wincs. Malt hipurs are nsially fine ly means of gelatine, either isinelass on chaper sulnstitutes hemg insed. One poumd of isinutass is soaked in three or four pints of wathr, or some hax, then more sour liguor added as tho isinghes swath, until it amomes to about agallon. 'l'lie folly thas formed is next dissolved in seren or equit galloms of the liquor to he fined. Thiss sulution, having the consistence of a syrup', is called '1 hewers' hamos,' and about a pint to a pint and a half is added tor a larrel of ale or porter, or to a hurshead of chler or winc. The action of this selemis unn the combmation of the gelatime with the astrinemt matter (tamic acid) of the lignor, forming therely an insoluhte solid, which sinks to the bettom, and carries with it, like the coagulating almmen. the suspended matter; but as the Havour of malt liquors partly depends uron the astringents they vitain, the thing allects the thavour : the astringints also help to preserve the liguor, and hone their removal is in this respect disadrantageons. Malt lijuors thus fined do not 'stand well on draught.' 'The use of gelatine for fining red wines is objectionable, as in most of these the astringent Havom is an esteemed quality; and therefore albumen is preferred.

Other methenls of fining are adopted. Sugar of lead is sometimes ahbel, aind afterwards one-lialf its Weight of sulphate of jutawh dissolved in water. By this means, an insmble sulphate of lead is precinitatel, which in subsiding earries down other matters with it. This is a dagerous process, the salts of laul beins $l^{\text {wiswnons. If properly conducted, }}$ the whole of the leal may be preipitated, but a casual mistake in the quantities minht canse the death of many people. Ox-blook is used in the same mamur as altumen and isinglass. Lime, alum, alcohol, and acils act by congulating allomen \&e, contamed in the ligumr. Plaster of P'aris, elay, and evon sand, are sometimes used to carry down the suspended matters. A strip, of isingliss or a pieee of dricd sole-skin is often used for fuing collice, and it acts in the manuer above deseribed. Limuors that are unasmally difficult to fine are called'stublorn' by coopres and vellarmen.

FINISTERE, or FLNBTELIRE (Lat. Fins terre, "Lamd's End"), a department at the western extremity of France, comprehomdine a part of the former duchy of Bretagne, has an area of ehts square miles, amb a population of 602, 45. . It is trabersen from cast to west by two low lint ficturespuc chains of hills. Its coast is very rugged and broken, its shores bristling with dangerons granite rocks, and frinced with many islamels. The soil, one-third of Whoh is occupnol ly sandy tracts ammarshes, is molcrathly prodnctive; and, nwing to the vicinity if the se:l, which washes the northern, west.rn, and sonthorn shores of the department, the climate is mild and humid. Corn, hemp, and lax are grown in considerable quantities. In the valleys, smiling matows ercrywhere occur. The silvor and lead mincs of F are very valable; those of Pouillamen

## FISISTERIREFINLAI.

and Huelget buing alout the rieloest in France. Its principal rivers are the Aulne, the Elorn, and the Odet. The first of these is ennnected by a canal with the Blavet, and forms part of the great line of communication ly water from Brest to, Nantes. This department is divided into the following five arronlissements: Quimper, Lrest. Chateanin, Morlaix, and Quimperle. Quimper is the ehief town.

FiNtsterre, Cafe, or LANDS END, is the name given to a promontory at the north-western extremity of Spain, in lat. t? $54^{\prime} \mathrm{N}_{-}$, and Jong. about $9^{\circ}$ פ1 $\mathbf{W}^{\prime \prime}$. It is the Promontorium Jireme of the ancients.

FINLAND (Fin. Summesimea, land of lakes and marshes) is a grand duchy of Linssia, lymy hetween 59 and $70^{\circ} \mathrm{N}$. lat., and letween $21^{\circ}$ and $: 3$ long., is about 7.0 miles from north to south, and lans an average lreath of abont 18.5 miles. Aceoriting to the liussian census of 1851, the pupulation was $1,626,915$, and it has maintained a prette con-
 The area of F. may be estimated at about 13:3,000 square miles, of which nearly one-thirit is ocenpieal by marshes and lakes. The larest of these sheets of water, imiepemently of Lake Ladoga, whel belongs martly to the Iiussian province of Olonetz, are Lakes I'uruvesi. I'ayane, Bnara, and Saima; the last of these, which is ahont $18^{\circ}$ miles in length, constitutes a furtion of the system of water-eommmieation which has been establishel between the central parts of the comentry and the Gulf of Finland. The lakes are especially numerous in the sonth-west of F., where they are almost all united together ly rivers and waterfalls, round the centrat lake of l'yhijarri. The surface is a table-land, from 400 to 600 feet aluse the luvel of the sea, with oceasional higher wevations. There are, however, no momatain-rances, and bence the rivers are unimportant; lat in the north the country is intersected by a sandy rifge lnown as the 'Manselkae.' which merges, under the nams of the Lapintunturit Mountains, into the great LaploSorwegian Alpine chain. The coast-line is generally low, but to the south it is skirted by numerms rocky islands, selarated from the lamd by narow channels, litfieult of navigation, but well adapted for purposes of lefence against bostile attaeks from the sua. The principal genogical formations are friahle granite, harul homestone, aul slate. The forests of $F$. are still bory abundant, althongh they have been recklessly cut down in many parts of the comentry for the sak of their ashos, which are used to stimnlate the sini, whose natural poverty requires to be connteracted ly frequent manuring. l'ine and fir predminate, but lirch, beech, oak, \&e., thrive in the sonth parts of the eountry, where some good pasture-land is t" be met with. Since the incorporation of F. with Lussia, agrieulture has declined, and tishing and eattle-breeding increased in inportance. The most waluable exports of F. are however, the prolucts of its forests, as timber, pitch, potash, tar, and rosin, for although it still yiells some grain, the supply is seareely sreater than the home demand. although, when it lesungel to the Swedish crown, F. was rugarded as the granary of Sweden for barley and rye. Wheat and uats are lout little trown. Few fruits ripen except hardy lerries; and in the extreme north, vegetation is almost limital to musses and liverworts. F. yields some copper, iron, lime, and slate, but it proluces searcely any salt, which constitutes one of the principal artieles of import. lieindeer, wolves, elks, beavers, and rarions kinus of game abound; while the numerous lakes, and the adjacent gulfs, sujply the inhabitants with
an abmitance of salmon, herring, anl wther tish. The climate is rigrous, and winter, which lasts seven or eight months, is succecdel by a bricf spings which passes almust suddenly into a short but hot summer of six or seven ireeks, succeerlat in its turn hy a raing season, which ushers in the return of coll weather. In the north, the sun is absent during a part of December and Jannary, and almost perpetually aloue the horizon during the short smmmer. F. is divited minto eight lanes or govermments-Ayland, tho-Biomehorg, Tawastchuns, Wiborc, Kupio, Lit Dichel, Wasa, I leaborys, which are inchuted in the three dinceses uf Abo, borgo and Kucplo, and contain in all \$14 parishes. The predominant form of religion is the 1atheran, but the Greek Chureh has of late yars buen gaining gromml. The eourts of law are held at Aho (the aucient capital), Wasa, and Wibors: and there is one university, which was fomoterl in 1640 at Abo, hint removed from thence to the iresent eapital, 11 elsingfore, in 182!. The highest alministrative authority is resten in the imperial senate for F ., consisting of 18 members, nominated by the emperor, and presided over by the governorseneral of $F$. The army numbers now only figa men, but has the mivilege of serving in listinet carpe, without behis incorperated in the general furees of the empire. The naval force also forms a distiuct symulron, muler its own national thag.

The moly history of F. is shrouded in uliseurity, and little is kamo of the pople thefore the 1 ath e , when Eric the Saint, king of Sweden, exasperated by their piratical inrouls, mulurtook a crusale against them, and compelled them, hy furce of arms, to profess Christianity. The hoh which the Swedes then aequired over the country was never wholly lust till 1819, when Swenen secured peace with Ihussia by the cession of all F . and the island of Hand; before that time, however, the liussians hail at various epochs wrested portions of the Pimmish territories from the Swedes, while F . had beon for centuries the perchtual cause and scene of wars between the two nations. The Swelish languag. had taken such decer root in F., that the efforts of the Russian govermment to displace it in fawour of the native Fimnish have litherto met with only partial sucess, and in many parts of the country, the people still "penly prefer their oll masters. The inbalitants, who call themselves sumome and are denominated Toshules by the linssians, have, however, no athinity of race with the swoles, and may be regardal as differing from all other European nations, exceptinet the Lapps and the Fimmarkers, to whon they are very probably allied. sue Finas and Finslish Litefaticee.- For further information, see (rerschan, I ersuch ciner Cesch. F'inlard (1521); Itiihs, Finleme (Stockh. 1827); Friis, Beskrivelse orer te norake Finlapper (1st1); Gylden, Misior: och situtis. Antecknints on Stioderna i Finland (1545); Stocktleth, Bidray til Kunds. om Fimmerne $i$ Norge; Topelius, Fivelund fromstulldt $i$ Teconing (1860).
FINLAND, Getr of, the eastern arm of the Haltie Sea, between $22^{2}$ ant $30^{2}$ E. longo, and between $59^{\circ}$ and 61 N. lat. Its coasts are entirely liussian territory. It receives the waters of the great lakes Oncga and Laloga. The water of the gralf is not deel, and only very slightly salt. The topography of the Gulf of F. , which has heen thoroughly elucidated by struve, forms an interesting part of the great work of the liussian survey of the laltic.

FINLAY, George, a distinguisbed historian, was born in Scotland about the commencement of the present century: Cirenmstances induced hin to taiku







 1nil: Mistury ut the Bementume wed vionk lime



 ruzarded as a philowndical hivtorath, in the highost seme of the torm: fint he has lown ewnest and
 and accurate condeption of the times alont which ho has whten, ami how thas been mallend to thow a that at mew light ma the olsomity of malern


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 Hhb tionds am hays inluat the wast. The interion i: intersectal ly a smoweovered range of momn$t$ bisc, watheng in clevation of fon fent the line
 aheve the le vel of the sea. Dementare is impacticathe alown an clevation of 100 feet; a few hermes are the only fruits that ripen; aml althong harley, petaturs and a few othor vesetaldes thrive in sume farts, tish and same comstitute almust the sule fond of the inhalitiants. In the north, whore no trees are to lo. finm the turf of the maneles athoms a gunl smply ui fuel. The thin veretable momid which corers the stany soil ginds grass for the sher and cows. which sraze on the derlivities of the rocks skirting the fionls and creclis. The principal somere of wealth is the reineter in tha moth, and the con-fisheries in the south. The full., whin h does not exced 50,010 ), consists princighly of Jajps (see Larlavo), a puple of Finnish orizin. Ilammerfost, the capital of F. (. $0^{\circ} 40^{\circ} \mathrm{N}$. lat.), is the must marthern town of Eurone.

FINXISI LITERATCRE. 'lo Flias Lobmant of Helsingfors: helones the merit of having rescued from utter ohbiven some of the nomerons sagas am sones which had for ages been recited hy the Fimmish
 or harb, and thes trammittel from one suncration to another. Althombh his resostrebes were limiterl to the district of Kirelia, in the Eavermment of Kugio. le chitainel mumerms sthes amb proterbs, amd a
 contained irtm 易时 tir F(10) virses. This sinmar wombent of the eather culture of the wolle was published hy han in 15: in, under the title of Fiotomala (the ane intit mame of F"uland, hat it met with lattle motiee till the atalmy of lomat mank it the sulb.
 Publicity sion attracted tha attontion of fortion philalegists, and le.l th its tranlation into linssian,

 rowarling the Kidemen, as a prow spie, and chamac-

 wealth of emames and tropes frat flexibilty of

with in :uy wher wathera tmene. There is buss
 whike mat critic locheres that the ducidents mior to
 purdy allusemal. lat whatewr iliscrepanes of "pman thate mas le in thes rement. the Golderene is andented beall whare mathed to format judgent of its mertst, to be one of the mont curions mome.
 Tho date of its compusition must be reforen to a


 names and trulitions of the Kirhemele with many still wrrent in listhenia, that the pems very motaly blons to an epoch antorine to the immingations of the Kardians into the districts which they now oceupes: The phblivation of the Koblewelit has wivenal pwerful impens to the sthely of the limish
 sustaine hy oncouraring the cultivation and use of their native tongue ly the Finlanders. The upper classes still (hane to the nse of swerlish, but the peasantry and small landed prentiotors wekone with wility evory uldition to the limited stock of their printed literatmere Fimish weekly paper; circulate fredy anma them, and julitical ipestimus are disenssed with an enthosiasm which is never met with anomg similat classes in Seandinavia or liussia l'wiers, hat which athumls atelitiona? prove of the diversity of character which listinguishes the Fim from cither of the nobhbouring nations with which he has been sucessively incorjerated.
The prose literature of Finland is ahmost exelnsively devoted to religions and momal subincts. The bild was tramsatul into Finmish in 160, hat a part of the old hestament had been thambated a cobatme earlier. Several Fimnish prets have ambirel is reputation of late sours, lat their wirks hreatlu the sume melanchuly twe which so strongly chanar. terises the more ancient poems of limand. Limmot


 i. 1. Kunde c: liuss'en l. Tenstrom i Fustronedokl 1/b. (ILclsinge.)

FINNS, gempaphicalive the name of the inlarlitants of Finlanal; lout in cthnologs that of a comsilerable branch of the Uerian race, dwelling for the most part in Finlam, though with some representatives in Sweden and Norway as well. The I mians have been classed amone the nations satil to have a Nomselian origin. Ir Latham places them amone the ' Turaman Altaie Nomsolida,' and diviles them into Cismans of the East, imd Cirvans of the West. The Western Lirians eonsist of Lapps. Fims. Perminns, and other nations or tribus in the morth and north-west of linssia, and of the Magyars in Hungry. The Masyars are the most numerous, and next after these cone the finns, emprising about 2000,000 of indiviluals. All the other tribes of Western IErians do mot togethor comprise so many. The $l^{\prime}$. in common with the other Cerrians, are of the Mongolian type. A reent traveller, DIr Bayad Tayb, deseribes them as haviner hith cheek-homes, square, strome jaws, full, yet timm lips, low hroad forelleats, dark eves and hair, and a lecper, warmer red on the ehedes than on those of the rosy swedes. The average h.ight is, perhaps, nut quite equal to that of the hattar race, hut in physical vicmur there is no
informity. and thore are anome thom many men infrionity, and there are anoms tham many men of splemid statnre, strensth, and propurtion.' "ther travellers hear similar testimony to the
 if jure Fimish houl; lut althongh these form the
majnity, there are many, in the towns esperially, who pass tor ${ }^{\circ}$.. while in reality, they are quite as much entitlef to the called nwertes or even linssians, on acemont of the frequent intormarriages of the F. with indiviluals of those two nations. The $F$., from having been orisinally a mome lir rame have fin many centuries heen stationary and "ivilised. Lome latore the arrival of the ferman and havic nations in the morth of Finrure, the lervims, or offres. (fire the name so commom in tiction is really of historic migin) porsessed it, aml were erahially phasel further north and east ly the new invalers.
 arigimally extomited much further south than they
 Sweden and Korway. The Fimm, says I'rochard, 'wore, in the time of Tacitns, as sitvace as the Layls: lat the former, huring the sucembing anere, hecame su far civilised as tu exthange a monntie life for one of acricultural pursuits; while the Lapls have ever comomel to be harlarous nomades, as well as the Siberian tribes of the same
 as well its their brethren the Bermahs, ir lime of the Whitc Sea, hat probably umiersone this chance Inne lefore the time when they were risited ly Otther, the cunst of Alfrem. When the Finns were anduresel by the swedes. they had ling lown a sadtled $p^{\text {rophe, }}$ lut one of earinus, and singular, and isntated character.'

The Fiunish languato, like that of the other Vrian nations, belongs to the Turanion family of lamenases, and bonce offers some strikime prints of resemblance to the lamgages and dialects of the 'Turks, 'Jartars, Aluggols, Jandshurians, Tumensians, and even Dagyars or Hangrims. In Finnish, the nomes are not inflectem. but an adhitional worl is required to lenote the variations of case. monlus, and sex. The prepoitions and promons are sutfixed to the worls they modify. The verls have only two tenses, 1 ast and present ; the future lower expressed by arding to the present some wom inhieating a future action or state of behor. Tavk consilets the Fimminh to be the most hamonibus of tomgues. Many hwedish, and a few Rassian winds have, of course, hecume incerporated with the lamguage, in romserpence of the sncial anul pulitical relations of the F . with those two comentrics. The 1 . uf our time are dombtess the same race as the $F^{\dagger} u n i$ of Tanitus, and the Phimmo of Stralse and I'themy, thong mot occupyins the same geoyraphical area. "Tle nomest apprazh to a name at onece orneral aml native.' says Dr Latham, "is summelainen, meaning swamp, morass, or fon perple; the term Finn and Fiulamer loing of foreign oricin. With respect the sucial hahits, morals, and manners if the F., all travellers are unamimons in prasing them. They are of a cheerful disposition, affectionate towards each othor, and honest and homourable in their thalimes with straugers. They are also clemly in their persons, buing much ablicterl to the nse of the vajumebath, to which circumstance may le attributed the strangly marked ditlerence in physical arpearance between them and the stunted Lapus, to whom, in lannuace as well as many wher respuets, they stand elosely relaterl.
FINS (allied to Lat. piono "r pemen, see letter F), organs adithend for swimming ir lommotion in water. The limits of the applieation of the term are rather vimo. It is always applied to the lovematise aruans of tishes, when ther lossess special organs of locomotion, as almost all of them do: ambl equally to those organs (the pectoral and ventral fins) which are homologans to the limbs of ethur verthrate anmals and to those (the vertical tins) whieh may be said to be surer-
allowl to them, ami to lolones to fixhes alone; "qually alsu to these whinh are furnishel with rays, having a membrane stretcleel on them, as is senerally the case is all the thes of fishes, and to those which monsist, ats in some tislus, of a mere fohd of the slin, and which. when they exist in tishos, are in reality mot very much insems of locomotion. The name tins is diven to the locmon tive orems of Cffeco, hat not to those of any other Mummelia. even when. as in the tase of tho hind foct of seals, they appowh vary marly to the character of the fins of ti-hos. Nor is it wor given th the wehbed feet of hirels. Pint it is Fiten given to the swimming nugns of inverteGrate animals, as to the expansions of the manthe which serve this purpose in the Cidhenembe, and which are antirely destituse of rays.

FlNEBLRY, or FEN TOWN, a parlimmatary brouth of Diducsex, forming the burth part in Lometon (II. wi).

## 

FI'NSTERAA'RIIORN, the highest peal: of the bermese Alda. See dles.

FINSTERWALIE, a small town of lrusma, in the $p^{\text {mowince of Brandembug, is situated on an }}$ athont of the Black Elster, 40 miles morth of brealen. It has manufactures of cloth amb machiney ; spinning and weaving are carrich on.


## FIORIN. See Bent Grase.

FIR, a name often usel in a sense co-extensive with the willest sense fif the word I'INe (I. . . . ) , and therefore so as to inclute a larse portion ui the Coxifere ( $4 . \times$ ), "r at least the while of the Limmean gems Pinus. Fint the name fir is often also used in a more restricted signification, and the trees so denignated are those forming the gemes Aldes of sume anthora, flies and Piove of others, which the greater number of botanists have now asreed in separatine from Pims. The siotur Fire, however, is a true Pine (Pimus soltestris), and will leaseribel along with its congeners. See I'res.The senus thies is distinguishol irnm Pinus hy the that rommied apex of the scales of its concs, anil by leaves not in chasters of definite mminer. Sone lontanists include the species of Lamen (if.r.) amb Cumpe (II. v.) in the gemus flbis: l but it these lie semated, nu speeies with clustered leaves reman in this crenus, which then emanam only the dherent linds if sprece Fie and of Silume Fin: or spocies most nearly allied to thase which ordinarily bear these names. All of them are ever--reen. Th, Spruce Firs form the gemis Alvis. in smme anthrs, distimenished by shont solitary leaves, scattered all round the branchets, aml ly the scales of the (pembluses) cones locing attemated at the apex, and remaining fixed to thr axis of the ane. The Silver Firs form the genus Picu of some, distinguisher liy the decidunis seales of the (erect) cones. It beinst sulphsed, however, that the Limmen names hail 1 een given through mistake. and that the common silver Fir is the tine. Aliess of the ancients. and the Sorway Spruce their Picen, Link has attempitent, lout withent being fullowed hy many, to restore these names to their ancient use, and to denminate the sencra acoordingly. -The Nowns crperce (Ahies earetse or Pimns Ahes) is a mothe tree, smmetimes attaining the beight of 150 fert. with lons eylimlacal pentulous cones, dentionlate seales, aml scattered, freen, crowdel, sublenly pointer, almost rualrangular leaves. It is the Fibhto of the fermans, called also Rothtane or solkeretonne. Like the other kimels buth of spruce and silser Fir, it exhibits the peculiar cbaracter true Bines ik, in its perbectly crect sumbe frum when promed abone whorled homantal hanches.

 Cupled frem selby's Brilish Furcst Irres
It is a very buantiful pramidal tree and when oht, it hog lrambes drom towarts the gromul. It finns entire firests in the middle aml nath of Surphe and in Asia, chietly upon elevaten ridges, althengh it prefers moist phaces. It luves districts of primitive rims. In some places, it is fomm wen within the Arctic Circle. It is not a mative of britain, Iut han lung been very generally phatea, although tow wifto it is merely made a nurse for other trees, and is not allowed to attain a considerable ate or size. It is of raphe growth, hot is bulicvel to live to the age of 410 years. It yields


Cone of Norway sprace Fir:
$a$, branchlet and cone; $b$, scale, with seeds; $c, a$ secel.
the same 1 whants as the Seotel, Fir, resin, turpenturn, tar, ath lamplaich (see these beads) : hat mon r-sin than turnatine. The true Brace limin flows puntinemsly from the bark. The purest phens are whish or pake yellow, are sold under the
 (mathonta anl plasters, aml when melted yiell the comman liurgunly l'itch (in. v.). The bark of the spmee is a ghed and cheap non-combuctor of heat:
tha coms are an excellent substitute for tammers bark. la sweden amd Korway, the inmer lank is mand intobments annl the lonig and slember ronts, split and huiled with alkali amil seat-salt, are elrien, ant twistend inter corlare which is nsed boith for vosis lo and hy formers. 'The woul is usel for fucl amb for homerbuhling : it atso supplens masts and spars tur shijes. It is the Whate ('messmana bian. and Daxat 1hen of the maket, and in wery laroly inaurted into britain from Nowsay and the laltir. It is whiter, leghter, hess wimms, and more elastic than the timber of Seotel Fir. 'The milwome, whilst still in a melatimons state, is swert, and is eatem
 an thees of scarcity, is mixel with is litthe flour on moal of some kink, and baked into loreat. The voung shouts, still covered with their hal-seales, are in mimy parts of Earape nsel for funigation. The leaf-1mils are alsomplowed mombinally in cases of semry, rhemmatism, and gout. The pollen is often sold ly ant hecaries instead of the dust of the Clubmassur Lydoporlium. - A very suphur rariety of thes tir is known as the Reb Nobway trebere bward burieties are cultivated ammest ornammatal shrubs. -The linath sifuce (Alites miprot), of which the
 an a more varicty cansed by difference of soil, ant the Winte sipleve (A. allut), form great woods in North America. The black sprnce is fond as far north ns lat. $65^{\circ}$. Buth suecies are now common in plantations in Eritain. Joth have qualramgular leaves; those of the black sume are of atark Haneons pren, those of the White spruce are of a liantion colonr. The cones of the Inath sprace are short, ovate-oblong, whtase, and pemalums, with wombed seales ragged at the alge: those of the White Spruce are osal, and tapring to a print with entire seales. The black suruce is a valuable timber tree, supplying yands of ships, \&e., lat its planks are apt tu split. "The White simuce is smaller, and the tmaner inferior. From the Bhack Siruce the hssence ef spruce is ontainel, which is so useful as an antiscorbutic in long royages, and is usel for making spuce-beer. Simee-ber is also mate by ablimg molasses or maple sugar to a decoction of the yomg hranchlets, and allowing the whole to ferment. From the tibres of the root of the White Spruce, maceratel in water, the conadians prepare the threwl with which they sew their lireh-bark canoes; and the seams are male water-tight with its resin. - Prom the twigs of the Orievtal Fir (A. Orientulis), a mative of the Levant, a very tine clear resin exules, which is known by the name of Sapinites' Tenis. This tir has very short quadraugular leaves, densely croweded, ame uniformly imbricated.-The Hembock Spedee of North Amerien (A. Conadensin) forms great part of the forests of Canala ant uf the Northern States of Ameriea, extending northwards as far as Hudson's Bay. Its timber is mut much estemed, as it splits very obliguely, and leeass raplly in the atmosphere; lat the bark is valued for tanning. The leaves are two-rowed, that, and obtuse. The cones are sarcely longer than the leaves. The young trees lave a very graceful alpearanee, but the ohler ones are generally much dhafigured ly remaining stumps of their lower handhes.-i. dumosa of Nepal is very much allied to the Hemlock Spruce-A. Dounlusii is a mohle tre", attaining a height of 250 fiet, which forms inmmense forests in the north-west of Ameriea, from lat. $43^{\circ}$ to lat. $52^{\circ}$. The lark, when the tree is old, is ruged, and 6-9 inches thick. It abounds in a char, yellow resin. The timher is heavy, firm, and valuable; the growth very rapil.-A. Menziesia, a mative of North California, very similar to -1. Dunglosii in general appearance, also produces
timber of excellent quality.-A. Bramoniana, a Himalayan species, forms a stately blunt pyramid of $120-150$ feet in height, with branches spreading like the cedar, and drooping gracefully on all sides. It is found only at considerable elevations. The wood is not durable, but the bark is very useful.The Khetrow or Himalayax Sphece (A.Smithiene, called also A. Morinda and A. Khutrow much resembles the Norway Spruce, hut las longer and mure pendolons banches. The wood is white, and not bighly esteemed, althourh it reanily splits int, phans.-The Mourt Evos lifi (A. Cepholunica), a native of Cephalonia, attainings a height of 60 fect, and a diameter of three feet, yidds duable and yery valuable timber.-All these specics have loen introduced into S'ritain, and shme of them seen likely soon to be pretty common in war phantations, as well as others from the north-west of Amriva aud from the momatains of $A$ sia, as $A$. Wittmennione, \&c., noble trees, and apparently quite suitable to the climate. -The common Silvere Fir (ficme pectinute, or Abies or limes pion) has erect cytindrical cones, $5-6$ inches long, and two-rowed leaves, with two white lines mon the umber side. It forms considerable wools upon the monntains of Central Europe ank of the north of Asia, aud attains a height of $150-180$ fort, and an are of 300 years. It is not a native of Iritain, but large trees are now to be seen in very many flaces. The wood is white, contains little resin, is very soft and light, and is employed for the ordinary purruses of coopers, turners, and joiners, and in ship and bouse earpentry, also for making band-hoxes and for many fine purposes, especially for the sounl-ing-boards of musical instruments. The same resinous and oily products are oltained from the Silver Fir as from the Spruce and Scatch Fir,


Silver Fir (Picea pectinata):
Copied from Sclby's British Forest Trecs.
but of superior quality. It jields the beautiful clear turpentine known as Strashurg Turpentine. Very similar to the silver Fir, bot gezerally of much smaller size, and indeed seldon nuch above thirty feet in height, is the Bala of Gilead Fir (Picea or Abies balsamea), a native of North America from Virginia to Canada. The wood is of little
value, but the tree yiehs (cavila Balsim (q.v.). Besides these, a mumber of other species of Picia are found in the western parts of North America and in the Himalaya, some of which are trees of great magnitude, and yieldiny excellent timber, as

$a$, branchlet and cones; $b$, a feale; $r$, ascu.
P. !mandis, a Californian tree of 170-200 feet in height- $I$ ' amabitis, a species much resumbling itP. nublif, a majustic tree, which forms yast ioresty on the momains of Sorthern C'aliformia- $P$. brevtuth, a Californian sucies remarkalle for its slender stem, which rises to a height of 120 feet, and rut is unly about one foot in diameter at the basp, and likewise for the mamer in which the midde. lole of each liractea of its cones is mrorluced so an to resemble a leaf-P. Webliona, the Inmaramas Silver. Fin, which, in its native regions, fills the "hper parts of mountain valleys, and crowns summits and ridges at an clovation of upwards of 10.060 fect, a tree of great size, 35 foct in girth, and with a trmak rising 40 feet before it sends ont a luanch. Mast of these have been introluced into Pritain with good prospect of their succesting well in our climate, and other species, as $P$. Pirltet, a mative of the Altai Mountains, very nearly resembling the Silver lir, $P$. Nordmamionu, $P$. Fraserii, \&c.- $P$. religiose is a tall and elegant tree, a native of the mountains of Mexico, with slender branches, which are very much used ly the Mcxicans for adorning churches, and crones slurter than those of any other Silver Fir. $P$. dsomsis is a new slecies recently introduced from lapan.
FIRDUSI, FIRDOWSI (Ttesi), Abe'l-hasme Maxsce, the greatest epic poet of lersia, was horn he tween $304-328$ in, or $916-940$ A. 1., at Shadale or Iizran, new Tus in Khorassan. Whether the nane Firdusi (from firdus, garden, paradise) was given to him because his father (Fachreddin Ahmad) was in gardener, or on account of the 'Paradise of Poctry' which he had ereated, is matter of controversy. All that is known of his early life is, that when a boy he was very industrious, and also that 'be loved to sit for days alone on the bank of a river.' At the age of between thirty and forty, he went to Gazneh, where Mahmud the Gaznewide, a great adnuirer and patron of puetry and the arts generally, then resided. Erelong, F. had an opmortunity of displaying both his taient and his extraordinary knowledge of ancient Persian listory and legendary lore before the sultan himself, who was so pleased with an episode (the story of Sijavosh) written by him at his majesty's order, that he at once praid him a gold dirhem for each couplet, and shortly afterwards sent him a great number of fragmentary ancient chronicles and histories of Persia, that he might versify them, and thas carry ont the task once attempted by Dakiki-riz., to write a poetical

## FIRE: FlliniliMs.

ara the forme hense from the cratinn of O,., 1 On at thaty s. us oner the worh and aralual the












 the Fond Arent in hat hands - sum humbend and twhey yen- lisine it was honght the light-
 at lath that is of geal historion balue, quite apart


 bon inthe I wable to attack his semas amb his
 the sutan, indumend hy bientry and avarice, sent
 many dirhems of wilver. F. was at a pmblic leath whin the mesencer arrived with the mones. and mu discowerims that it was silver, and met enh, Mumm han sont him, ha diviled the amunt into three furtims, and wave , whe the the attendant at the beth anether : the messencer omd the thime th a man whomought ham a dass of sherthe He then barned severnl thansime verses which he had writen in praise of the sultan. as serinel to the shath Shimm $h$, and whith he hamed wer. well sealed, to the kings facurite slaw, to give it to him whon he might be situld with whe of his tits of despumency as it Gnmtaned a beantiful panesyric on him. I frealing the sultans rase, he flel precipitately, first to This: pressented hore he next weit to lhadal, where Kallir Billail, the calif, rocerivel him with all homour. liat the ureclenting aner of Manmul fhanwil him thitier, and he removed to Taharistan, which again he ball to leave to seck another phate of refuge Aitor clecen years of restless wantermus, he was at last allowed to return to his mation phace, a limken, wr thed ah man. Alamme is sail to have repentel his cruelty at hast, and to have seat a
 whtreat his fugiveness, ant induce him to becme nowe nure the star of his esurt. But while the hase unssengers ent., revl one sate of the cety, F's har wat carriet out to his hast alw he hy the other.
 son of his hat died lony hefore him at the ate of sit yams-refusell the sultan's present, and ecrtain iminings wre crectel! insteal, in homar of the deal paret.
The Ereat proularity which the Shalh Tumoh has ahwe enjoget in the East. i, to a certain amment ahn the valso of the nocritional state of the texts. Fowry tranurilur shaped and mondecl certion
 fangi, whint not two wit of the innmerable copics


 ine int, the. The first maplate chlition of the text, with : achesary ind intrulantion, wat pullishod by




 Horloy, anit a biven or collection of poms May timennan orintalists have written on F : : anment Whore, Hammer, Wial, (airres, schack, liuckert, Mofly, Ouseley, Atkimsm, Sasarimz, de.
Filie. Fir the sumertitions comected with
 Wथम:
Fine, in Arnurial lamines, is used to denote thace whe lecing ambitions of honar. fremom hate arthons with an ardent curas: their thonghts atways apiring as the tire temble upwards. A flane ui fire is more frequently usel ats a charge in Pance amd ciomany than in this conntry: bint we lave tire-lalls ur fimmls, tirc-beacons, tirehramds, thr-whets, \&on in abmiance

## Fhe Ohemby, reo Omma

## Fhe, st Avthoys som Emablas.

Pilet AND sword. By the liaw of Sootlame, than dorem may siven in a civil action agamst an absent difmix, no crimimal sentence can be prompuat unks the acensed lie presint. Jut to rosit it criminal citation, is to rebel against the haw of the laul, and in former times micht lec treated as treason. Ha this view, litters aif fire and sirord were "ceaviomally issued ly the prity comacil (Stair, is. s!). These letters were directe it the sheriff of the connty, authurising him to eall in the assistance of the comentry and to frococed tor the extremities which the terible worls tire and sward indicate, shuald such procecelings le necessary fur ayphemeding the accusent party. Loril stair describes this remedy as the blast lacal encution, warranting all mamer of foree of anms that is compent at in war.' The satme ennise mindit tw resortel to where the hecree of a enurt was resistenl; and the ohject with which letters of fire and swayl were mure frempently issuch than any "ther, was to cmable the Herifi to disloide refractery tenants when retained pussession contrary to the wher of the julys, or the diliguce of the liw. liy the mondern pratices the julte may, of course, always call in tim and of the military to apprenend an acensed party. or to canores a decree where the ondinary means have proved uavailinc.
IHLE ANNHHLLATOR. An apparatus bearing this name was patented hy Mr lhallips in Isth, and attracteal a comp deal of puldic attention, as it was cxpected at the time that it would supersede the urdinary Fire Engine ( $\mathrm{q} . \mathrm{v}$.). The onject of this inventinn was to extinguish fires ly jouring into the minlst of the contheration streams of carbonic acoul, sulfhurns achl, anil wher gases which do aut suppurt combustion. A huthe contanings sulphuric ahi was placed imnediately ower a mixture of chlomate of potash and sugar, which. again, was surrombled hy a mixture of charcoal nitre and apheme. Ou hereaking the loittle, the sulphurie acid dreps "Inun the chlorate of putash and sugar, whiche as is well known to chemints, produces immediately an intenser combation of the sugar; the heat from this lires the surrounding mixture, and dense volumes of the abure-mentioned gases are erolvel. It is foumb, howecter, to le practically of little value in ordinary tires, where the air has free access.

Ftreardis may he defined as vessels-of whatever firm-ased in the propulsion of hot, shell, If mullets, tw a areater or less distance, ly the action if munuwher expholed within them. They have phyel sh ureat in part in the worl's story, that How invinim. develyment, and scimee deserve carrinl analysis. It a move alvanced perioul, an chious division of the sulject into camon,

## EIREARMS.

mortars, and small-arms presents itself; but in the infaney of the invention, ame amill the obseurity enshrombing it, we can only seek to inqume into the origin of firearms renerally.

The invention of gunnowder bears so directly upon the grablaal introdaction of firearms, that it will be well to consider the two diseoveries eonenrrently. The widely prevalent notion that inn powler was the imention of Friar bacon, and that camon were first used ly Eilwarl 111. uf Ligland, must le at ance discardel. It is cortain that grmporwater ditforal in no eonspicuons degree from the frede for of the Byzantiue empurors, nor from the torrontrid thumeder of Clana and ladia, where it had leen known for many conturies bofore the ehivalry of Eurone began to fall beneath its levellines power.
"Nitre,' says Sir George Stannton, 'is the natural and baily proshee of China and lndia: and there, accordingly, the knuwledge of gunpowder seems to be coeval with that of the most distant historic events.' The earlier Arab histurians call saltpetra 'Chinese snow' and 'Chmese salt;' and the most aneient records of C'hina itself shew that, when they were written, fireworks were well known, several hundred years before the fhristian era. From these aml othor circumstances, it is indu. bitalle that gmpower was used by the Chinese as an explosive compound in pre-hnstoric times; when they first discoveret or apllied its prwer as at propellant, is less easily detemminerl. There is an aceount of a bamboo tube being used, from which the 'impetuons dart' was hurled a distance of 100 feet : this was at a very early period, hut it is diffienlt to say precisely whem. It is recorded, however, that in $615 \mathrm{r} . \mathrm{c}$. during the Taing off dynasty, a camon was employed, bearing the inseription: '1 hurl deatly to the traitor, and extermination to the rehel.' 'This must ahnost neeessarily have been of metal. We have also curions evidence in regard to the armament of the Great Wall; for Captain Farish, who aceompanied Lord Nacartney's mission, reported that the soles of the cmlurasures were piereel with small holes, similar to those used in Europe for the reception of the swivels of wallpieces. The holes appear to le part of the original ennstruction of the wall, and it scems diffienlt to assign to them any other purpose than that uf resistance to the recoil of firearms.' If this surmise be correct, the use of jingalls womlul be married back to three conturies at last hefore the Christian era. Stone mortars, throwine missiles of 12 lb , to a distanee of 300 paces, are particularly mentioned as having been employed in 757 A. D. by Thane's army ; and in $1 \geq 0$ A. D., it is incontestable that the Chinese besioged in liufong-fou used cannon against their Nongol encmies. Thus, the Chmese must be allowed to have established their claim to an early practical knowledge of gumpowier amd its effects.

It seems likely, however, that the prineiples of firearms reached Europe from India rather than China, and that eountry has equal, if not superior, clams to the first aequaintance with the art. The ancient sanscrit writings appear to point very painly to the phration of sonne primitive sote of canmon, when, in recorlin: the wars of the Egyptian Horedes in India, it is stated that the sages remained unconcerned spectators of the attack on their strongholl, till an assanlt was attempted, when they repulsed it with whirlwinds and thunders, hurling destruction on the invalers ; and a Greek historian of Alexamder's campaign testifies that the Findis had the means of discharging flames and missiles on their enemies from a distance.

These Indian philosophers scem, from the writings
of Ctesias and Elian, to have also possessed an unquenchable tire similay to that employed later by the Crreels. Fassimy from these very early times, in which there is reason to leclieve that some sort of great gun was employed, we eome to the comparatively recent date, $\mathrm{I}:(0) \mathrm{A} . \mathrm{r}$. , whon their use is establishol beyome a doubt, for C'lased, the Hindu lard, writes (in stanza 257 ) that the culivers and eamons made a lood repnet when they were fired ofl, and that the noise of the ball was hearel at the distance of abont ten coss, which is more than threequarters of a mile. In lass, the vizir of the king of belhi went forth to met the ambassalur of Ilulaku, the grandson of Genghis lihan, with 3000 earriages of lirewnrks (in the sense of weatpons, prubillys a sort of rule muskets). In 1368, 家保 qun-carriaces were eaptured by Muhammed Shah Balmiani. The use of eannon had so far advanced in India by 1452 , that they were even used for naval phroses; shells having been employed two years earlier by the
 matchluckmen to contemel with, as well its heavy ordnance. ligafetta, in 15ll, foumd the town of fimmeo lefemed by 62 pieces of campon mounted on the walls. So much for the antiguity, and aprare ently conmon use of firearms in Chinit aud hidia, at times long anterealent to any knowlodge of them in burope, and duriner the perion at which they were searcely developed in an effectual degree. Mast of the pieces discasered in India, and supposed to be of early mannfacture, are composed of paralled iron hars welded together, and very often they had a mosable brech-piece.

The knowledge of gunpowiler and firearms may be fresumed to have extemided in a westerly direction throntgly the Arabs, whom we find using them possibly in $711 \mathrm{~A} . \mathrm{D}$. , unter the name of monjumike, and evatanly very early in the lith centnry: The byzantine emperor, Leo, introdncel "tire-tules" between 890 ant 911 , for use in connection with Greek fire: and there ean he bittle doubt that these were a species of cammon, polialsly of snall bore. In Spain, both Nwors and Christians used artillery as early as the loth century.

Friar Ibacon was eonspicuous among his contemporaries for his general learmin, and we lave no evidence to shew whether le discoveret the ingredients of wunpuwier independently of foregn aid, or whether he derived the knowledge from some ancient manuscripts; the latter, lowever. seems the more likely conchasion, as sir F. l'algrave lrought to light in the lumblei:n libaray a Fetter from a Spanish friar, Brother Perrarius, who was a contemporary of lacon, in which the saterials of Greek fire are cletaled, differime only in propurtions, amd in these lont slightly, from real gunpowder. That the latter was identified of old with Greek tire, is shewn by the name ' Crake, applied to the first cannon used. This worl, whieh stall survives in "eracker,' is pointed out liy sir F. I'algrave to be nothing more than a Nomman corruption of ' (irec.' Jiacon's amonncement ditos from lisl6; lut the powder of his time, as male in the West, was not readily explosive, since the materials were hut rouply eleared of impurities, and then mixed together on a slall; and pobably little use coukd be male of it as a propellant until the process of gramulating hal been introduced ly Bertholdins schwartz in 1320 . lmmediately after this dis. covery, camon of small size appented in the armoury of alnost every state, as if thein use had heen known previously, althung no practical effect had been given to the knowledge, on account of the bulness of the powder manufactured. These cannon generally consisted of a smaller barrel or chamber to receive the charge, which fitted ivto a larger
one containing the projectile (see tige 1). It may
 fram thear mance were thatahly hambess-at leant to the unomy- in their practive. la lawe the Florentine remulndenclural the making uf irm shat and cinmmin for the lefence uf its villages. [a lo:2. Lilward 1 11. used 'rakeys

Irnm the sinnm Mnuseripts. in 1832 . torn eannons were maphoyen in the siene of camlaray. By late, varinus inimovements hal loen male: and we tind in the same year the fonsuls of Brages witnessiner experiments by one I'eter, a timman, who hal constructenl a vannon witle a square lmre to throw a eubical shot ui ahout eleven poumls; his holt passed both walls uf the town, and unfortunately killeal a man on tha. other sich. We hase the atuthonty of Villani for helieving that Entward 111. hat three camon at -récy: but the cammon then manle were, from the little knowleble of casting. limited to about the sizn of molern duck-gns, and, as has been ro. marked, three very inferior muskets could have hal hut litele to do with puttingr 50,000 men to thight.

Fif to this time, European oranance bad been kept back by the rarity and high prices of sulphur, saltpetre, ani irom, the last laving been so searee in linglanl, that it was thought necessary to forbin its exportation hy a statute of 28 Edw. III. Still, crube as was their form, and small their number, thearms had establishet a tirm footing in Christendom; their mission of civilisation, and, paradoxical as it may apmear, "f humanity, hal beym. With the first killng lischarge, the doom of fendalism had gone torth. Plated armour no longer availed acainst the wayon of the peasant; and the rualed chivalry, the sinews of previous battles, who had trampled with their iron heels upon popmar rights, no longer could carry all hefore them, lut, like other solders. were now as loath to be slain by unseen foes as the veriest villein in the host. The people liscoverd their powers of contending with the noblesse: hy degrees, they rose for liberty. and surpressel the tyrannies of the petty lords who hal long held them as mere bondsmen. In war. again, as artillery became more reneral, so the slanghter of battles diminished, for an army ontmaneurred was an army at the enemy's merey, and therefore beaten: whereas, mevionsls, in the hand-to-hand fights whore victors ant vanqushed mixed pell-mell in sincle combat, a victory conll only be really won when there were no foes left toslas: A battle as mreat as that at creey might now be gained with a loss to the vanquished of not more than 1000 men, instend of the $30,000 \mathrm{who}$ are said to have fallen victims to the Euglish sword or hoss.

Dating from the reign of Edwarl III., the coployment of cannon and hombards in siege operations became more or less general. Froissart records that the lback Irince took lombaris. cannon, aml lireek fire to the reduction of the eastle if Iimnozantin in 1.36, but it does not aplum that he ayailed himself of tirearms at the bibtle of Poiticos in the same year. The hombaris seom to haw been short, capacious ressels, from which stone halls wore shot with small eharges to a short listance, and at comsiderable elevation ; they were "ssentially the parents of the present hombas menertars (see fige 2 ). "1"be cannon (cenno, a reed, on the other hand, were, for some time at last, of extremely small hore, scarcely larger than muskets of the isthe e.: they disehareed leaden lullota, and would have prubaluly beern used as
hand-weapons, hout for their combrous and heavy workmanship, which necessitated small carriages. Arus of this deseription are dountless those


Fig. 2. from the Chroniques de st Denis, Fourteenth Century. Fig, 3. Bombard of the Fifteenth Century, from Froissart. Fig. 4, Camon of the Fifteenth Century, from Les J iciles de Cherles JTI.
roferred to as hasing been brought by Richard II. to the siege of it Mala, to the number of 400 pheces, where they are said to have kept up an incessant fire day and night on the town without success.

In the Jith e., armies for siege operations were usually acempaniced by great and small guns, the latter being intended to keep down the fire of the lesieget white the large bombaris were being loaded, an operation requiring no small time. These guns were gradnally improven, lut it was not motil the reinn of Henry VllI, that the founders succeeded in casting iron ordnance, to the entire exclusion, until quite the mesent day, of eannon formed of square or rounded bars welded together. England hail even then become famous for the workmanship of its ordnance. The accompanying sketeh (fig. 5) of a gun found in the wreck of the Mary Rose, which sunk at


Fig. 5.
Suitheal in the abore kinc's reign, will slew that a degree of excellence lad been attained in the manufacture of artillerr, little inferior to that which has lasted till our own day, when rifled ordnance are rapidly superseding eannon of smooth bores. Still, so late as lIenry's reign, although great guns were fnumd very servieeable in siege and naval opera. tions, where the defences of those days offered but a trifling resistance to their power, they appear to hare been looked upon rather as an cneumbrance than an adrantage with armies in the field. This is attributed partly to the heavy character of the cruns themselves, and especially of their carriages, Lut more particularly to the badness, or rather absence, of the necessary roads for their transport. In 5\%2, it is recorded in the state papers that the 'linges ordonauns [were] inable to pass over Stanes More towards Carlile.'

As time passed on, the details of the manufacture were improved, the general principles remaining the same; the size of the guns increased, while the proportionate weight of the carriages diminished; limbers ( $f, v$ ) were arlled, and the equipage of a gun gralually perfected amd lightened. With increased calibre, to which angmented range was usually atded, the mumher of cannon-at one period enor-mons-taken with an army was by degrees reduced,

## FIREARMS-FIREBALLS.

nntil now a certain standard proportion between artillery and infantry is ordinarily maintained. Three guns to a thousand infantry is the proportion now considered best (1573). Of course, this proportion differs with the npiuions of various commanders; but the greatest modern generals have always acted on the maxim, that it is wasteful tor sem a soldier on any duty of danger which a lall can lis made to perform. As a weapon of offence, Viaulan doubled the utility of heavy ordmance when he applided the lifoochet (q. v.) system of tiring. Napulem may almost be said to have won his lattles liy artillery, for he rarely if ever brought his infantry into action except as supports, until a way had been opened for them, or a panic causent, by the massed lire of large batteries of guns, The Duke of Wellington also devoted the greatest attention to his ordnance. train ; while, referring to recent events, the campaigns of Lord Clyde in ladia were remarkalle instances of the use of artillery being pushed with abundant success to its greatest limit. During the Franco-(terman War of 1870-1571, the Prussians were considered somewhat behind the age in their use of artillery.

Camon of widely varying hores have at different times been east, and the various sorts became so numerons in continental armies, as at one time to cause much inconvenience from the large quantities of ammunition which it was uecessary to carry. Gustavis Adolphus set the example of reducing his guns to a few standaril calibres, and the same improvement was immediately adopted systematically in the French and other armies. The cannou recently in use in the British army are detailed under the article Casvos; but the introduction of ritted guns of late years has limiten the classes to the following: Musde-loaters-12-inch, 35 tons ('Woolwich lnfants') ; 13 -inch, 23 tons; 11-inch, 2., tons; 10 -inch, 18 tons; 9 -ineh, 12 tons; 8 -inch, 9 tons; 7 -inch, 7 tons; 64 -pounder; 16 -pounder; 9 -pounder; 7 -pounder (steel) mountain-gun. Fireech-loaders- 7 -inch, 64 -pounter, 40 -pounder, 20 -pounder, 12-pounder, 9 pounder, 6 -pouder. For a particular explanation of the several sorts of cannon, see Gundery, Cannon, Cahionamps, howitzer.

The mortar differs from all other guns in its solility, of form, its shortness, and its large bore. The object is the projection of shells by a nore or less vertical fire, with the intention of breaking through and destroying, by weight and explosion together, roofs of magazines, pulific buildings, and so on, or of sinking a shell deep into carthworks of a fortress, in which it shall explowle as a most deadly mine. The different sorts of mortar will be described under Mortaf. The mortar arose


Fig. 6.
From Leonardo da Vinci. naturally out of the old bombari, and doultless deviated by degrees more and more from the camnorl. Fig. 6 shews a bombard or mortar designed in the 15th century. In yery early days, we read in Arabian authors of a cylinder hewn in the rock at Alexandria, and used as a mortar. Such a cylinder, and of large size, is still to be seen at Gibraltar, where it was employed in the last siege against the Spanish, when it was made to discharge volleys of large stones, which spreading at times to a distance of 500 yards, constituted a formidahle means of defence. In recent years, nearly all grans fire shells, so that the specific neeessity for mortars has greatly diminished.
A gua is a frustrum of a right cone, with a
cylinder (bore) removed around the axis; from which it follows that the thickness of metal is greatest at the breech, where it lass to withstand the effect of ignited mowder in its most condensed, and therefore most powerful state. Guns are lirst cast in loam or dry sand, then turned to the required shape, and lastly lored with the minutest accuracy. Formerly, they were cast with the bore already formed; but the direction was rarely exactly correct, and the surface scarcely ever strictly "yen. Some additional marticulars of their manufuturo will be given muder Gux-factones, liosal; and the science of artillery will be summarised under Guxyery.
An article on frearns would be incomplete without some allusion to the progress made in small-arms. In the 15 the c., the smallest surt of cannon were probally at times mountel and used as haml-guns. From this the step to the arguebus was rapid: that weapou developed as years passed into the clumsy matchlock: that into the firelock and flint-minsket ; then the proreussion-musket; and lastly, into the beatiful rifles of our own day, which have culminated in the central-fire breccli-lomlers. For diminutives, small arquebuses were nade to do duty as lurse-pistols; genuine pistols succeeded thens; these were gradually improven and reduced in size, till they have culluinated in the salmu pistul, awailable for a waistcoat-pocket; and tho deally revolver. which 'pualroptes a man's slifensive power. All these weapons are d-seribed under their respective heals-Arocebce, Mathlock, Musket, Pistol, Revolver, liffle.
Many valuable works lave beea written on firearms from the days of Leonardo da Yiaci aurd Tartaglia to the prusent. Among those consulted fur this article have been L'tudes sur le Passé t $t$ l'senir do latillerie of the Lompuror Napulem 1II.: Our Engines of War, by Captain Jervis: Major straith's Treatise on Artillery: General Chesney On Firenrms, \&e.
finearms, lmanive of (in Law). In conse. quence of the frequency of accidents from the loursting of insufficient barreds, the legislature has intericred, not to regulate their manufacture directly, but to prevent all pressons from using or selting them until they have becn regularly proved in a public prorf-house. The first act ior this purpose, which was passed in 1813, was sonn after superseded ly thic fuller and more complete one ( 55 (ien. (11. c. 59). By this statute, it tinc of $\mathbb{x} 90$ is impused on any person using, in any of the progressive stages of its manufacture, any larrel not duly proved; or any person delivering the same, except througth a proof-honse ; and on any person receiving, for the purpose of making guns, any harrels which have not passed through a aroofhonse. These penalties are to be levicat on contiction before two justices, and the like premalties on persons counterfeiting the promf-marks. The statute does not extend to Scotland or to Ircland, and arms mannfactured for ller Majesty, are exempten from its mperation. By 10 Gco. 1Y. c. 38 , repealing 6 Geo. IV., the malicious and unlawful use of firearms in Scotland is punishable. Sce Gane Laws.

FIREBALLS are projectiles occasionally discharged from guns or mortars, for the purpose either of setting fire to, or of merely illuminating some work, against which hostile eperations are directed. The usual ingredients are-mealed powder, 2 ; saltpetre, $1 \frac{1}{2}$; sulphur, 1 ; rosin, 1 ; turpentine, 21 ; with pitch, tow, naphtha, \&ce, as circumstances dictate. The use of fireballs has, however, been in great measure superseded by the introduction of rockets (q. r.),
and incembary shalls (u. W). Alim to the firmall. W.1s the firmerome of anchent wariare which cont
 moble mistme, wrap peal romal the shate and tirent

 Hzaws survomaled by tow amb shot from butintes.
Flabiowhe, the right of at thant for lifa or



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fIldellay is the wring if olay which is mphasel in the cometraction if sat netorts, Hass-
 wathamb hich tomperatures. It is fombl chelly in the conal meanues : and the mone famens kind is
 feet thack. It also wecurs laredy nar filas rew,
 The promeipal comstatants of fireclay are silica ami alumuas, acempanied by small proputioms of imm, lime, magnesia, water, and wramic matter, as may be ubservel from the following table:

|  | So : | $\therefore \therefore$ | Sui | $\therefore$ S. 1. | Aus. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Sill ${ }^{\text {and }}$ | 1.120 | [1-10 | 4* 5 | 61030 | 83.3 |
| ditmens, | 2515 | 313 | 30.9 | 1:30 | $\therefore 10$ |
| Oxale of Iron, | 1.5 | $4 \cdot 6$ | 4 -14, | $2 \cdot 97$ | 182 |
|  |  | $1 \pm$ | 1 lid? | 1\%0 | 189 |
| M, Mgramia, | 0 11.5 | 1 it | 1.915 | 1 जn | 299 |
| (risum Matter , and Wiater, | 10 nO | 119 | 10.60 | 7.50 | $31 ; 4$ |

Firelay is fomed ahmolatly, new and at the surfice of the gromb, and is reatily redneed to powder he travaling wheels. When kneaded with water, and foshomed into vessels and other articles, it is dries, :unl is then generally sulijected to a strour heat. Which drives ofl the water and organic matter, canses the silica to mite more firmly with the almmina, \&co, and laves anme or less poruns material, whirh can withstand very high tomperatures. The Passan crucibles are merely Jried, and are not tires like II essian erucibles and ather lireclay wares. The larger the percentame uf silian (sam) in the clay, the more refractory ate the articles fashomel from it ; and hence sand is often added to elay to increase its fusing-point and refractory poners; hat a certain proportion of atmmina. ice, is repuired to servic as a flow, to ement and holl together the particles of same. The proportions of sand and char are determmed by the temperature to which the manufacturol article is intented to he rxperset ; and the direchay of crucihes or liricks, which are servicrable at a comparatively low temperature, as in the linines of lamekilns, would lecome suft, and yidel in glas, or porcelain inmates.

MIREDABP is the minnos tem applied to light carhurettel hybrogen on ecal-gas when it fsurs from creviens in conl-mines. See fis.
 a variety of feats performed loy jugelers with flaming sulstances, miltelt lead, redhot motal, \&c. Ewelyn, writing undme date October S. Ibse, thes describes fireerating in his day: ' 1 tom leave of my lanly sumberlant. She mule me stay dimer at $L$ bicester llonse, and afterwarels sent for fieharkon, the fanmes fire-cater. Hos devonren hrimatome: an ghowing eorals before us, chewing
 "at it "duate np : then taking a live mal on his tonger, le put on it a raw byster ; the enal was blewn on with ludlows till it flamed and sparklua in his month, and so remained till the oyster
"ranet, ame was quite broileal; then he melted putch aut wax with sulphur, which he drank thwn as it thamen; I satw it dhaming in his mouth is gond while: the also towk up a thick piece of iron, anch as lameresses nse to put in the smoothing. boxers, when it was firry hot, held it letween his teeth, then in his hand, and threw it about like a stome : then her stom on a small port, and bending his berly, terk a glowing iren with his month from between his foct without towching the phe in cround with his hands; with livers other mandigims forts.' . Nome lsis, sigmora Jonephine "imatelli, who described herself as the origital sulamander, performen astmishing feats of this kimb in Londent and other places in Euglamb. Acomine to the acesunts of her, 'Sle commences har purnmances ly passing plates of red hot irna wher hergs : she then stands with her feet maked on a plate of wheot irm, and afterwats draws the same phate wer her hair thel acmas her tongue, $\therefore$ A. Abrat the same time appearel is laris $M$. Chambert. whon astonishing luwers of resisting heat attracten the attintion of the Sational hustitute. Amomg other things periomed hy this person, was his ging inte a common baker's usen, with a leg of mitton in his hands, amd remaining with the ofen closen matil the mutton was completely dressed. Another of his performanees was standing in a flaming tar-barra motil the whole of it was consumed around him. He subsequently exhibited in Lumbon.

Many of the feats of this kime are undoubtedly mere tricks, or illusims, produced ly sleight of haml ; uthers are capmbe of scientific explanation. There is nothing mone womerful in stuthy blazing tw into thac mouth-a commen form of montelank fire catine-than in cating daming phom-jmbling, on in cliphing the finser into spinits and letting it bum like a candle. It is also whll known that the thage, on the hand dipped in water, may be rubbed with impunity against a white-hot bar of iron; the hayer of raperi developed between the bot metal and the skin prevents contact amp probluces coolness
 fommances as those of M. Chaulnert are explained by the well-known power of the living holy to maintain its nomal temperature, for a time, inlependently of the external temperature (see Asimal Mest).

FHRE-ENUNNE, a machine employed for throwing a jet of water for the purnose of extinguishing tires. This mame was furmerly applied to the steam-cnuine. Nachines for the extinguishing of fires have teen used from a very carly date. They were emphed by the Lomans, and are referred to by l liny; lint he gives no accomat of their construction. Sinlledurus, architect to the Emperor Trajan, speaks of leathern bags. with pipes attached, from which water was projected hy splneezing the biogs. Hepo of Alexamirna, in his Treatise on Pnenmaties -written probably alsout J50 years before the Christian era-joroposition 2-, de escribes a machine Which he calls "the siphons used in conflagrations.' It consisted of two erlinders and pistons connected hy a reciprocating Theam, which raises and lowers the pistons alternately, and thus, wath the aid of balves opening only tomards the: jet, projects the watur from it, lout not in a eontinuons strean, as thi. pressure ecases at each alternation of stroke.

The accompanying copy of Hero's diagram explains itself. Little or mothing is known as to the "xtent to which engines of this kinl were practieally uspd. Wie have accounts of "instruments for tires." and 'water syringes useful for fires,' in the miding accomnts of the city of Augsburg, 1518 ; and in 16 an, Caspar schntt deseribes a lire-engine used in Nuremberg, which must have been almost

## FIRE-ENGINE.

identieal in construetion with that deseribed by Hero. It had a water-cistern, was drawn by two horses, was worked by 28 men, and threw a jet of water,

an inch in diameter, to a height of sofeet. It was not until late in the 17the that the air-chamber and hose were athet; the tirst heing montionel by Perranlt in I6S4, ami the hose and snction-pipe being inventer ly Fim dur Iteide in 1670 . In Englant, hatel-squirts were used iop to the conse of the Ibilh century: They were of brass, anet containel three or fomr quarts of water. 'I'wo men held the hamelles at the sides, while a third forcel up the piston. The nnizzle was dipred in a vessel of water after each dischares, then raised, and the water again forced out. So clumsy an apmaratus could have been but of little service in the fearful contlagrations to which our old woml-built towns were so sulbject.

With the ashlition of the air-chamber ano hose, and some improvement in the details of construction, the 'siphons' of Hero beeame the modern fire-engine. The principle of the action of the airchamber, and of its connection with the pumps, de., will be easily understool by the aid of the ammexel diagram, where $a$ represents in section a piston ascending, $d$ the other piston descemang, $f$ the pipe or hose commumicating with the water-suidy $g$ the hose that convers the issuing stream to the tire, lo the level of the water in the air-chamber, $c$ the space alowe fillerl with compressed air. The rising liston raises the water from if to fill its eylinder ; the descencling $\mathrm{l}^{\text {iston }}$ forees the water contamed in its cyliniles into the bottom of the air-chamber, and therely compresses the air in $\rho$. The pistons rise and lesernd alternately: The conpressed air reacts by its elasticity, and pressing unon the surface be, forees the water through the hose $\%$. In the space e, alove be, the whole of the air that formerly tilled the chamber is supposed to he compressel. Assuming this to be one-third of its original bulk, its pressure will be abmit 45 liss to the square inch, and this pressure will he contimous and nearly stealy, if the pumps act with sufficient force ame rapility to keep the water at that level. As air may be eompressed to any cxtent-and its elasticity is increased in exactly the same proportion -the force that may lee stored in the compressed air is only limited by the force put upon the pumps, and the strength of the apparatus.
Under proposition 9 of the same work, in which 'the siphons used in conflagrations' are described,

Hero deseribes and figness the air-chamber as in hollow globe or other ressel, into which if any liquid be poured, it will be forced aloft spontaneously and with much violuce, sor as to empery the vessel, though such upward motien is contrary to nature.' The glowe is represented with a single piston attached for eompressing the air. Thus, about 1800 years elapsed before proposition 9 ame proposition 27 of this work were put together for so nbwious and useful a purpose as the tire-engine, although the book was toleratly well known th the mathe: maticians of the perionl; and when they were put together, it was probably done ly a praetical man, who hat never heard of the name of Hern.

The more recently constructed fire-engines include contrivances for preventing the entrance of mud and gravel, and for getting readily at the valves in case uf their being out of order, while the eistern is dispensed with, a lose being carried directly to the water-sulply. "They are usually drawn by two or four horses, though smaller engines are mate to be drawn ly hand or by one hurse. The hose is of leather, fastened by metal rivets, instead of the sewing formerly used. lo the l nited States, cotion is woven into a tube by machinery constructed $f$ m the purpose. Two such tubes are fitterl one within the other, and held together by a solutions of Indiarubincr, which, on consolicating, forms a water-tight layer.

The fire-engines of the Lonwon Fire lrigate establishment have usually 6 -inch barrels with 7 -inch stroke, and throw about 70 gallons of water per minute. Their weight, with implements, tiremen, and driver, is about 30 ewt . These are found more convenicnt for anemal purposes than larger engines, as they ean be drawn at a gallop ly two horses for a distance under six miles. Fum liorses are used for reaten distances. When a large engine $^{\text {a }}$ is regured, two of these may be joined together, and throw 180 gallons per minute. The pumps are workel by levers, with long horizontal bars attached, to enable a number of men to work together upon the same pmons. Many larger engines than these have leen coustructel, and steam has been successfully applied. The tirst application of the steam fire-engine was made when the Arryle looms in Immion were burned in 1880 . Several floating iire-engines for conflagrations near the Thames have been constructed and worked loy steam; one of these is capable of throwing 1400 gallons per minute. A floating engine was used with considerable effect when the Houses of Parliament were Lurnesl; lut at the dire of the warehonses near Lonlon Bridge ( 1561 ), the fury of the combustion, when at its maximm height, was so great, that the combinel eflurts of afl the London ingines, whether worked ly steam or loy band, had no perceptible eflect in subduing it. For all ortinary tires, the hand-engines above referred to are the most uscful, as they can be l,rought to the spot and set in action immediately. Nevertheless, so greatly have the steam fire-engines been recently impored, that stem of 100 lh . pressme on the square ineh ean be raised in seren minutes after making the fire.

It has been questioned whether, in cases of very intense combustion, a comparatively small strem of water has any subluing effeet at all-some assert that it may eren inerease the conflarration. Various chemieal liquids have been proposed as flame-extingnishers; hut plain water is still the only power used to any cxtent.

Fire-likigndes.-Far worline fire-engines, a body of firemen are reguired. The fire insuranee companies formerly had selarate estahlishments of
fire-engives and firemen; but in 1825 some of them
 condumel, and the lablon line-hrigade was iommal. under the anamanent of the late Dle limatwomed, whow death an the diswherse of his duties at the -reat tire just referred tio was fustly deploped theonghat the conatry as anational lasis. In wion an wh of parliament ampowered the Metromhtan
 anees of the Lomion Fire-lonigake estallishment; to sectre the sorvices of the brigade men; the conntract alditional engines and statimes; to map out the netropalis into convenient districts : and to cause the diremen to act in hammon with a salsage corgs and a fireoseatue coms. The engines nus nsed are very powerfal; the manal engin's are for
 fire-entines, ospecially those construeten hy alesses Shand and Nasm, on a principle patented in 1570, will throw in jet to a vertecal hoicht of 180 fect, or drive water through half a mile of pipe lerizontally. At a fire in the East India Locks in fsibio, the stem limencines pared in the enermons quantity of $3 . n m, 000$ gallons. At the latest great lire in Iomom, that of the Alexamira lalace, in June lais, a powerfal fore of engines was present, but there was insulficient water to render then dfective. The estahlishment comprises about 100 firemen, 55 stations, !n manual engines, and 35 stean-engines (is of them hlating). Is the Metropolitan loard in Lomlun pay a fee to the first person who gives nutiee of a fire at the cngine station, there is always is siply of volunters from among cabmen and jemp in the streets, besides poliemen, to perform this impertant serviee; ant in like manner the pump-hars of the dire-cngines are always fully manned. The men of the brigade wear a uniform, with strong helmets and metal epanlets, to protect them from the blows of falling beams, \&e. The courage and skill of the men in making their way through and about burming buiddings, for the purposes of dirceting the stream from the hose, (1) fin swing hie anl property, and the seneral eflicinely of the whole organisation, are worthy of the highest praise. The water-sulply in Londem is not so well manased as the engine-suply, thereby frustrating the excrions of the firemen.
Most of on provincial towns now have a firelrigale upon the same model as that of London. The fact that l'aris las several tines as many firemen as Lonvion, is a tolerable proof of the amount of work the Lombon firemen aro called upon to forfom. It Jaris, as on the continent generally, the tireenfins and firemen are muder govemment
 emphwerel to enfore the assistance of any people they eno find in the strects.
Ji many continental towns, firewatchmen are stationed in commandines situations, such as ehurchtowers; and their luty is to ring a fire-bell, or otherwis, five the almm, immediately mon observing a conilaratim. The fire-companies of the United States are composel of vohnter firemen, who receive nu lay, lint certain immuntics from taxation and militia servec. Their ammal paradeday is quite a fete: Fach comprany has a special umfom; and in sombe cities the rivalry amons them is so great, that they fremently have desperate fichts for the best "lowation' for their 'angines. Irizes are awarcel to thome whose cugimes throw a jet of water to the greatest hought. An admirable. system of electro-tclegraphy has been adopted, to pive notice from station to station in the event of fire. Newertheless, American cmathgrations are often frinhtinlly destructive: wituess those at Chicasen in 1571, and at Boston in $15 \% 2$ and 153.

In Constantnople, there are two fire-tuwers, one
on cach side of the Godden Ilorn, with watchmen contmally stationed there. A large wieker-hall is hamben up to the side of the tower as a signal, and tha ery of "There is at the at Scutari, Tophame, or whateror be the garter of the eity in which it onemes, is mased and taken up by the patrol, who striks the parment with their iron-bond staves as they mpeat the cry. In at fow minutes, the alarm is thas spread throughont the whale eity.

FIRE-ESCAPbs. An immense nmmber of enntrivanes have been at different times proposed for enabling people to escape by windows and honse-tops from burning lmilhins. They are of two listinct kinds-one for affording ahl from ontsith, and the other for enabling those within the house to effeet their own escerpe. Of the latter, the simplest is a cord that should lue firmly attached to the window-sill of every slecping-apartment, and coiled me cither in a ime on the floor, or muder a dressing-table, or other suitable place. A rope one-quarter or three-eighths of an inch thick, ani knotted at intervals of about a foot, is well alapted for the prorpse. A good quarter-inch sash-cord will support from three to four ewt. or more if new, and will cost from $6 d$. to 2 .., aceording to the height of the rom. A man with tolerahle nerve may let himself down by means of such a end, either ly phacing his fect against the wall and bringing 'Hand over hand' down upon the knots, or ly clinging with his feet and knees to the rope as well as with his hamts. A man may let down a woman or clild by means of a sack at the end of the rope, or simply by fastening them to the end, and letting the rupe pass throngh his hands, aided if necessary by the friction of the wimbow-sill, if it be allowed to bead over it. A rope coiled upon it drum inside a dressing-talle, with a winel-handle to uncoil it, is another form. A pulley fixed to the windowsill, over which runs a rope with a chair or simple hoard to sit on, is a well-known coutrivanec.

Some means of estape from every sleepingroon should be froviled, and the inmates should be thoronghly prepared ly knowing heforehad how to act in case of a fire chitting ofl' communication with the usual means of ontlet. In a row of houses with projecting balconies, a board of sufficient length to reach from the balcony of one house to the next may he kept in each room, or ceven a rope might be thrown across with the aid of a stone or lump of coal, \&e., tied to one end. An exit by the roof or from the window on to the parapet affords a realy means of eseape from a top-story, and should always be provided in tall houses. In ease of emergency, when no provision has heen made, the cord holding the sacking of the bedstead may be undone, or the bedelothes and cartains tied together tor form a rope: or as a last resoure, the hedring may be thrown out of window to form : cushion to alight upon in ease of the eord or betclothes being too short to reacli the ground; or if there le no time to extemporise such corlage, and it should be necessary to drop directly from the winlow, in this case, it would be better to hang by the hands from the window-sill and then Urol, than to jump dinect, as the height of the fall would be somewhat diminished thercby. In all surls cases, presence of mind and coolness is of the utmost importance, and may render very simple and slenter means of cseape more effectual than the most complete and daborate would be without these qualitics; and presence of mind may be to a great extent acquirel ehielly by being mentally prepared, and, it possible, ly rehearsals of what shomble the ine case of danger.
lire-escapes, to be used from withont, consist cither of simple tadderskept in churches, police-otlices,
or other convenient stations, or a series of ladders that ean he jointed together; of poles with baskets attached; of ropes with weights at one end, that they may be thrown or shot into windows; of eombinations if ladiers, ropes, lags, baskets, nets, \&c. The fire-escape now merally adopted by the Seciety for the Jrotection of Life from l'ire is a liuht carriage or framework on wheels, to which a series of latders, 步e, are attached. It is thas described lyy the society: 'The main ladder reaches from so to 35 feet, aud can instantly be aphlin to most soccond-thor windows by means of the carriage-lew., This projects on the oprosito side to the lahler like the sliafts of an urdimary carriage, and wirks uph the axle of the wheels as a fulcrum. "The apper lather frhes over the main ladder, and is raised into position by a rope attached to its lever-irons on cither side of the main latder; or, as recently aloped in one or two of the escapes, by an arrangement of pulleys in lieu of the lever-irons. The short lander for first-floors fits in under the carriage, and is of the greatest service. Under the whole length of the main ladder is a canvas trongh or bagging maile of stout sailecoth protected by an onter trough of copler-wise net, leaving sufficient rom between for the yiclding of the canvas in a persm's descent. The adulition of the copper-wire is a great improvement, as, although not affording an entire protection against the canvas failing, it in most cases avails, and prevents the possibility of any one falling through. The soaking of the canvas in alum and other solutions is also attended to; lnt this, while preventing its thaming, cannot remove the risk of aceident from the fire charring the cantas. The available height of these escapes is about 45 feet; but some of them carry a short supplementary ladder, which can loe readly fixed at the top, anil which increases the length to 50 feet.?
This society has upwards of 100 of these fireescapes stationed in different parts of London. They stand in the roalway, and are each under the eharge of a conluctor during the night. Almost every house in london is within two ur three minntes' rum of one of these. Since 1836. when the operations of the society first commencel, they have saved thousands of lives. At one tire, nine lives were saved hy one man and tire-escape. Fireeseapes of similar construction are now stationel in some of our provincial towns. When required, they are rum to the hurnine house, the main lander stauding nearly moright all the while. It is then firected to the required window at a consich $\mathrm{r}^{\circ}$. able inclination, and the attemiant ascents the ludder, and hel 1 s the immates cither to descend hy it, or if they are unable to do this. he lets them down by the eanvas trough, which forms an inclined plane, along which they may easily and safely descend with the aid he is cmabled to afford them.

FllaEFLY, a name common to all winged luminous insects, at least to all that prossess mueli luminosity. Excepet the lantern-dy (II. r.), they are all coleop,terons, and helones to two nearly allied tribes Lampyrilles, to which the flomworm (f. r.) also lelongs, and Elaterides, to which belong our skipjack beetles, and of which the larvo are too Firelly (Lampyrts Italice). Well-known to farmers as wire-worms. The male glowworm, which alone is winged, has too hittle luminosity ever to receive the name of $F$, but the
firctlies of the south of Lurgre (Lampyris Italica) and of Canada ( $L$. corusce ) are nearly allied to it. See Giomwors. Firetlies are only seen in the most soutliera parts of Eurone. They abound in alnost all the warmer parts of the word, and the brilliancy of the slectacle presented by them when glaneing about in numbers amilst the clarkness of winht, has leen often describus with enthnsiastic adiniration. An Gusse says of the Canatian F : "The light is of a yellow colume very different from the hlueglean of the English glownome from this circumstance I at first took them for candles in the woods, and thouch told what they were, at eremy "ne that appeared, the sane idea wonk come across my mind.. . . They more freguently give out the light while flying, than when rawling or resting, thuugh we may often observe the intermittent gleam as one crawls up a stalk of gass, or rests on the luaf of a tree. They dy slowly, and as they fly, emit and conceal their hight with great regularity at intervals of two or three seconds; making interrupted lines of light through the air. fleaming slowly along for about a yard, then sudilenly quenched, and appearing asain at the same distance ahead. The insect is a pretty bectle, with soft clytra, of a lightbrown colour. marked with red, anel handsomely striped; the light proceeds from the last three segments of the ablomen, which are of a delieate eream colour lyy lay. It night, these three sements are loright it all times; but at the regtar intervals 1 have mentionel, they flash ont with dazzling spleudour. If this part be plucked of and crushed, many pratehes of lrilliance occur for a few moments among the tlesh, but they gradually die away.' He further describes these fireffics as apparing in great numbers in summer evenings, wer wet and marshy ground, millions of them above a river, or orer the surface of a large fiell, like stars un a clear winter might, lnat tlashing and disapucarmg, and moving about in mazy evolntions.-But still more brilliant are the fireflies of more tropical regions, beloncius to the tribe Elateridow, as the F . of the West Indies (Elater noctilucus). which gives out its light chietly from two eye-like tubercles on the thorax. The light is so jowerful. that the smallest print may be reat by it ; and this hecomes quite easy if is few of the insects are
 cnelosed in a small glass vessel. Theyare not unfre- Firelly (Ehetw mehilucus). quently employed-parti-
chanly in st Domingo-to give light for househoh purposes: and they are used for purposes of decomtion on festivaldays by women, who attach them to their dress or to their hair. One which hail buen accidentally brought alive to Paris, mee astonished and alarmed the Fanbourg it Antoine. These insects are canght in some parts of the West Indies-a torch heing used to attract thems-anil brought into honses to destroy mosquitoes, which they eagerly pursme and devom: S'e Lomivasity of Lisects.

FI'RELOCK, the name applied on its intronuetion, in $169 \%$, to the ohl musket. which produced tire liy the concussion of Hint and steel, to distiaguish it from the matchlack previously in nse, which had been firel lyy the insertion of a limhted mateh at the pawier-pan. Writers of the earlicr part of the 1Sth c. ealled firelueks 'asnaphans:'a word obviously cormited from the Dutch smophaan, and leadins to the inference that they Were brought to England by

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Whllam 111, and has luth aniliaros. 'lhor first
 welpall was superath blape laso hy the pricussion musket: "hich, mits tum, hats now ywhen tu the rate (us. W.).
 fur the Atthe chmeenes of his lanenuen, was hom at Floreme in las. Itaing coraphetel at lorugia the stanties which $l_{10}$ ermmented m Fhomeer he procechat $t 0$ fome in antucipation of a mrilliant fosad carer, lut shomely abombanal the cternal eity disapmonted in hom ame shatherd in health. It seens whll authenticatent, that hat limally emmolle limsalis anome the monhinh brotherhmil if Vallombresa, and anse to comburathe inthencer in spite
 of writing for which he was mutud. The date of his weath is doultum) hat it is Enderally phacel

 - in whoh he is anneratly eonsidered his his come trymen to have far evedled the arimal in nerve and bataty of langnace : I Misconsi "legli At nimeli -contanimer some sombl lessons of just leyrishation to the ruling: mawrs, the evasure beine skilfally veilen by means of has amimal uraters; $\bar{I}$ latagondmenti, a work in chuse inutation of the Ifecamerom huth as jequrds the imprurity of sentiment, and classie prrity of langane: Il Trathoto delle belleza drle elimue, in anduntic disenssion concerning the chams of the rentle sex, to whom he was imordinately dewoted. His works were published in Florenee after his death. The best edition is that of Flomence ( $1,63,3$ vols.).

## Flle P-POLICY. Sce linerance.

Fll:E-PROOF BU1LDINGS. The poblem of constructing warchures, dwelling houses, \&c., that shall te proof against all risk of contlagration, has not yet been solvil. The liability to contlagration may be greatly diminished by the construction of a linilang, bit camot le entirely averted: and therefore, in all 'tire-proof' luilitings contaming furniture or cother combustible materials of any kimd, the ordinary premono against fire shomble le strictly ohserver. It is wall to state this at the outsent, as, muless it he understond, a so-ealled firepoor huilding may bue more dimgerons than an ordinary one, especially in warchouser, de, intrusted to the care of watchuen ant uthers, who, relyines unnn then sunpoct immunity the name expresses. are liable to nueglect many precantions they would not fail to olserve in a linihing helieval to be dangurns. The mast destructive tire that has ocurred in london since 1666 was that at Cuttun's Wharf, in 1so1, the warehonses of which were what is called 'fire prome.' The great fury of this condtaration depemben on the nature of the funts that were stored. It is searecly mosible to bediese that such combustimbes as tallow, turpentine, \&e. combld have hem stomel in the vicinity if saltuetre, muless those had existem sume faith in their praction isolation from each ather by the tire-pronif divisions of the hambince, as it is ses well mederstond that saltentre, thengh incombastible uif itoulf, intencities to an immense catant the comhustikilaty of all combustihbs, ly suplying them with maluted wxyen when hented in contact or Within at molerate ihstane of them.

Thu hearest approximation to tire proof enonstur. tim may In ohtanem as follows: the walls shmole bue of stom or hrick, :anl :ung ties, lintels. Sc, mentired in the comstruction shand be of irun. "The stairetans slumblat of iron or stomes and the thomes "r lamhare of tiles, conrrete, or stome. Wherever wout is inevitably ased, it shmalu be pepared with
salicate uf sula (sec Finsernoorina). Insteal uf Whalen joists to support the tloors of each story,
archal stome or hrekwork slumbld be used, and this shoma be put tugether with sufticient care to ho indepuntent of the mortar. The roof shond lio constructed in like manner, wowlen rafters heins entirely excluded. The doors shoula be of iron. and the security woulat be much inereased if the dinas betwech any two apmements containimg combustille materials were double, with a space betweon them equal to the thickness of the walls, of course, it is not practicable to carry out all these precantions in a dwellime house, bat the danger from tire may be considerally diminished by attending to some of them. Womben staireases are especially dangerons. The anost infortant combitions for a warehonse are, that each apartment shall he separated from the woxt hy stont walls of non-comducting materials, and more especially, that each shall be as nearly as pussibhe air-tight; and whenever, from the nature of the gools, butilation is repured, it should be obtained by periodically opening the denors and windows. If this latter condition is fuldilled, any tire would extinguish itsclf, umbess there be aloug with the combustible goods some oxygen-giving substance, suels as saltjetre, chlorate if frotass, or other nitrates or chlorates.

It first sight, it may apuar that a warehouse lailt entirely ti iron, wonld he eftectually fire-proot, hat this is far from being the case. ln the first filue, iron conducts heat more readily than any other material used in Buihting; secomily, east-iron is liable to erack and split when suddenly heated or conled. Tron supports may, moder some circumstances, be even more objectionable than wood, for if the water from a fire-engine were to play upon a heated cast-iron givier, it would probally give way immeliately, while a stont womk herm might be extinguished hefore being burned through. When buidings supported ly iron girders are burning, they are far more diagerons to diremen than those with wend, as the experiencel fireman ean form a pretty accurate jubment of the time that burning wooten heams will stanl, ani may move about in their meinity to direct the stream of water to where it is most noeded, but iron girders split and fall without visible notice. It is on this akcount that floors of arched masoury are recommended ahove. In great fres, the leat is sufficient to fuse iron.

Without coning to the expense of making warehouses and mamfactories absolut ly fire-proof, cortain preeantions not of a costly nature might be usefully adopted, for the jurpose of merely checking the progress of contlagration until the amival of fire-rnines. Among these simple mensures, may he inchnded irom doors hinged on stone between different departments: a sullicjent deafening not casily destructible between the ceiling of one story and the dhoor of that alowe: and stone stairs. For remiering timber difticult of combustion, see Fhis-fnomisg.

## FHLEPROOFSAFESANDREPOSITORIES

 are usod as rectptacles for deeds, paper-money, acermit-bonks, ant other valuables. They are now reghar articles of commereb, and are to be fomet in :hmust crery connting-honse, lawyer's office. jeweller's or watchmaker's shop or warehonse, and are indispensalile to banking aml such-like establishments. Our forefathers used oaken eliests secured with irm straps and stads for similar purnoses. That which fromely contaned the croma-jeweds of Scotlianl, and is still exliblited in Whmburgh Castle, is a giod example. Subsequently, irn ehests made simply of stout cast or wrought iron were used.The modern safe has double walls and doors of stont iron plates, and the space botween the plates is filled with some sulstance that shall resist the transmission of the heat which would be readily conducted throun solid iron. The materials used for these linines are very various-saml, dried clay, charcoal, ashes, hone-dnst, alum, gypsum, \&e. The safes of Messrs s. Mordan \& Co., which are largely used by bankers, are lined with a mixture of equal parts of saw-dast and alum. Some makers include small vesseds eontaining liquits, the ressels burst when beated, and the hiquids exert some enoling effect. Alum acts in pearly the same manner. It contains $2 t$ equivalents of water, or nosrly half its weight. At 212 , ten equivalents are Iriven off in
 remaining equivalents are volatilised. It is a mistake, however, to suppose that any of these linings ean remder such a safe really tire-proof; and this is admitted by the more scrupulons manufacturers, who carefully abstain from using the desigmation of 'fire-gruof,' but apply that of 'tire-resistine, which honestly describes all that they are eamble of doing, as they may resist the action of tire for a considerable time; bat whether or not their contents may he ultimately preservel from a fire, is simply a question of the duration and intensity of the leat to which they are exprosed. Their great weight in some cases assists in preserving them, especially when on an apper floor, is sueh a safe would be the first thing to break through the burning joists and descend to the lower gart of the buiding, where the fire is usually the most smothered. These safus are sometimes let into recesses of stont masonry, huilt on purpose, and protected hy an additional double iron door. This, of course, adds greatly to their security. All such safes should of course be sccurel by the best locks that can be made, protecten by every possible precantion against picking, hlowing up by gumpowder, or other violence. See Locks.

FIRE-PROOFING. Attempts have eontinually been made to ronder cotton, linen, and other textile falrics, timber, \&c., incomlustible ; lut at present they have been but partially suceessful. There are many means by which fabrics may be preventel from flaming, their combustion being reluced to a slow smoullering; and the many recont eases of fatal results from the present extravagant ilimensions of ladies' Aresses have rendered the admetion of some st:ch protection against tire very desirable. By moistening the fabric with a solution of any saline substance, which, mon drying will leave minute erystals duposited in or between the fibres, its intlammalility will be greatly diminished, hut the salt imparts a degree of harshness to the fabrie, and in many eases weakens the fihres. Alum, sulphate of zine, and sulphate of soda have leen uscul, and are effectual to prevent Haning, hat they waken the fibre. Common salt dives the same. I'hosphate and sulphate of ammonia are less anjectionable on this accont, lut the former deenmpuses by contact with the hot iron in ironing. Tungstate of sola has been proposed, and is sain to have no injurions effect on the time. Suphate of ammonia, chloride of ammonium (sal ammoniac), and brax, are among the best fitted for domestic use, thongh they are not unohjectionahle. For made-up clothing, lorax is, perhaps, the best, as it is most eflectual in its action, and is the least injurions to the appearance of the article, though it is stated to have some weakening edleet on the fibre; this, lawerer, is only perceptilhe in ease of a tearing strain, and will not bereeptibly danage such articles as ladies' underclothing, or anything else only subject to ordinary wear. Wool has been treated in a similar mannei.

Milk of lime, alum, sal ammoniae, sulphate of ammonia, chloride anil sulphate of zine, sulphenret of lime and baryta, \&c., have been nsed, and its intlam. mability, hut inot its compustibility, is destroyel. Like the fabries, when similarly treated, wool smoulders slowly. The most efficient pratection to wood is silieate of soda. If planks of molerate thickness be brushed three or finur times ow r, on each side with a strong solution, they are renderel almost incembustille; they will only larn when very intensely heaterl. The silicate fuses and forms a glass which envolues the surface, aud even the internal tibres of the woml, if it lue sufticiently saturated, and thus seals it from the oxygen of the air.

Ftlid-ILAIslNG, in the law of Seotland, is the equivalent term for Arson (q. v.) in England. If any part of a tenement, however small, las been set lire to wilfully, this erime has been enmmitted. It is quite indifferent where the lire has com. menced, and the offince is frequently perpetrated by sutting fire to furbiture, or to other ohjects either within or withont a bouse; but it is not regarded as completel, aul is punished as a separate crime, of which we shall speak afterwards, unless the tire has commmieated itself to some part of a building. If the fire originated in carelessness. howuver gross, it is not wilful fire-raising, but a minor offence, pumishal.le with finc and imprisoment. But if the intention was to injure the proprietor of a tenement ly loming, not his honse, but an object in its neighbourhood--e.e.t., a haystackand the fire was aceidentally commmicateil to the house, the uffence is the same as if the fire hat been aphied to the house directly. The intiction of carital pronshment for the offence of tire-raising is now in desnetude. Where a man haros his own house without endangering the life of any une, he has not committed the crime of fire-raising, hat he may be pumshed erminally, if the act was done for the purpose of defrauding the insurers. Till recently, it was the rule in Sootland, that where fire was the result of inevitable aceident, it frecel a carricr or innkeeper from responsilility for any goods that were destroyed in his enstoly, unless where fraud or collusion could be shewn ; but the law in this respect has been altered by the Mereantile Law Amendment Act, 19 and 20 「ict. c. 60 , which jrovides, s. 17 ,
 fur hire, of gools within scotland, shall be liable to make grool to the owner of such goods all losses arising from aceidental tire while such grools were in the possession or enstody of sueh earriers'thus equalising the law of sotland with that of Enyland.

Attempting to sat fire to houses, erops, \&e. is a distinct erime from $\operatorname{Arson}(\mathrm{q} . \mathrm{r}$ ), or the actual destruction of property by fire By 9 and 10 Vict. c. $\bar{\delta}$, it is enacted, that if any one shall attemp, t to set fire to a house, \&e., with sueb intont that the offence, if committed. wonh be felony; and liable to he transported for life, he may be transported for fifteen years (now penal servitude), or imprisoned for two years. The attempt to harn growing erops of com, \&e., is a felony by 7 and 8 (is). $15 . e, 30$, and punishable ly transportation for secen years, or by imprisomment. These otfenees are also misdemeanours at common law. By 24 and 25 Tict. e. 17, s. s, the attempt to set buildings on fire is panishable ly penal servitude for fourtecn years, or imprisonment for two years; if a male iunder sixtcen, to be whilpred.

In Sootland, an attempt tom commit wiliul direraising ( 1 . v.) is an oflence at common law. It is not necessary to constitute this offence that the tire should have consumed any part of the huilding, \&c. Furniture-as a mattress-partly consumed,




 lnem: Enlty of :ayy und act.
 Whusur shatl malicionsly, ly the explosion of ganmader or other explosive suhstance. Ilestrey "r


 diteon yoas, or to an imprisomment not excoling
 murder, amb the moy codanernes hato or castime
 Whereby ricans bindily larm is weasimed him. and smailat mbences, are delatel suloject to the same puninhent. Letempting any of these offonets suldects tho perge:rator to it minur panimment. tile mamutacturinf or having in possession any cxplossue sulatanct, ur hangernas or noxions thing, or any michane of instrument for the purpuse of committing any of the ahowe oflences, is a misd meamor, liable to imprisomment not execedine two years. Male allombers under vightem vears of afoc, comvicted mader the act, may le Whipred.
 with combustibles, sent in among a hostile squadron, ani there tirel, in the hoge of clestroying some of the chips, or at least of prohucing great confusion. livy mentions the nis of such loy the Phodians, B. $\because$ : I 190 ; lant atmeng the first oceasions in motern times when they are known to have heen emploved, were ly the lutch in the Scheld during the War

lire ming
of Tumpembence in the Ňetherlands, and, shortly after, ly the linglish in 155S, arainst the spanish Ammala. The Chinese tried them against the lintish fleat locfure C'antun in 1857, hat masuccess fitly. The service of mavigting one of these ships into the midst of an meny, there firing it, amd thon attemptine to cseap, is always fraught with crate risk of failure and disaster.

## FheWWolk

## illeL-Wohshiffers. See Geebres.

 a $\cdot \frac{1}{2}$ aratial l'ersian historian, born towards the end of the 16 h e. ( 1500 ), at Astrabai, on the (Gay ian 346
fal. At a very early age, he went with his father (ihalan Ali Hindu shah to India, where we dimd hun, when twetve years old, at Ammednuggur, in the Dewab, slaring the mstruction whath the latew whe to l'rince Mirun Ihusem Nizam Shah. He afterwaris heane captain in the holy-gnat of Nurtera Nizam shats ; and when this king was Inpused hy his uwn son, F.'s former fellow-student Wha, in his own tum, was teposed anm mordered in less than a twelvemonth atterwards- $F$. went to Bijaprere (098 1., liss A.b.), where Ibrahim Aclil shathle, the reigning monarch, receavel him with erat lobatr. ITe also appears to have conierred a military rank unon him, as, soun after his arrival, 1 ". is mentioned as taking bart in an action against Jumal Khan, in which he was wounded am taken prisoner, but ere long he made his usoluo. His death is supposed to finve taken place slurtly after the year [tide. His wreat work is the Tarikhi firishte, or History of the Alohammedan fower in lmaz, which he finisherl in 1018 n . ( $\mathbf{6} 09$ A.1.). Twenty years were spent in its preparations. and the number of hooks used for, and jartly cmbodiad in it-special histories of certain periols and provinces-amants, accorling to 1 . himself (latroduction), to thirty-five; lut twenty others lesides these are quoted in the course of the work. It consists-besides a preandle or introbuction on the Progress of Nohammedanism 11 ladia, and a timal treatise on the geograplyy and the climate of India-of 12 divisions, treating of the kines of Ghizni an! Lahore, Delli, the becean, (inzerat, Dialwah. Cimbleish, Bengal and Behar, Bonltan, Nimbe, Cashmere, Malabar, and of the saints of lndia. Written with an impar. tiality, simplicity, and clearness rave in an Eastern work, this histury bas become a standard work on the subject, into which it was the first to enter at leugth. Single portions of it have been translated by Dow, Soutt, Stewart, Auderson, de.; but the whole work, edited first ly J, Jiriess (Bombay, 3531: fol. "2 vols.), was also translated by him (londen, 1832 , Sro, 4 vols.). A fuller account of F ', life and writings, by the same, will be found in the sccond volume of the Transactions of the Asiatic Suciety.

FI'RKIN (dim. from finu, the fourth part of a barrel), an old mensure of capacity containing nine mallons (old ale and beer measure). But previous to the year 1803 it had two values, being estimated at eight gallous in old ale measure, and at niue in rid hecr meisuse. The timin is equivalent to $9 \frac{1}{4}$ imperial gallons. See Gablos.

HIHLOT (atcording to Jamieson, from Ang. Sax. fiorth and lot, the fourth part), an ohd Scotch dry measure, of which there were four in a Boll (1.v.). Though differing in value for different sub. stances and places, its refation to the boll remaincd invarible. See Peck.

## Prlinl, See Partnershil.

FI'RMAMENT, a wod in use of old to signify the vault of heaven. The term fomm its way into baglish from the Vuleate, whichambers the Septhagint streoma, and the Melirew lickict, by the latin Firmamentum (Gen. i. 6). Laki:l (from the worb ruke, to leat or strike out) signitics whatever is expmed or stretched out, and was specially cmplayi ly the Helrews to denote the hemisphere abuve the carth, compared (Exol. xxir. 10) to a shdendid and pellucil sapphire. Elsewhere (E\&. i. (2.2 26) it is sluken of as the 'Hoor' on which the throm of the llost lligh is placed. Hence it follows that the motions of soliclity and expansion were both contanal in the llebrew conception of the
firmament. The bluc ethereal sky was regarded as a solid crystal sphere, to which the stars were fixed (compare the colo affica sidera of I'liny, ii. 39 and xviii. 57 ), and which was constantly revolving, carrying them with it. This sphere or firmament divided the waters which were under the firmament from the waters which were above the firmament ;' and the theory of the phenomena of rain, \&e., was, that there were 'wimlows in heaven'i. e., in the firmament, threugh which, when opencl, the waters that were above the firmament descended. 'The same day were all the fountains of the great deap breken up, and the windows of haven were opened,' (ien. vii. Il. The riew entertainel ly the Grecks, and other early nations, was essentially the same. In the progress of astronomical observations, it was found that many of the heavenly bodics had imelependent motions, inconsisteut with the notion of their leing fixed to one sphere or tirmament. Then the number of crystalline spheres were imefinitely inereasel, each body that was clearly imependent of the rest having one assigned to it, till a complex system was introduced, capable of lueing fully understool ouly by the philosephers who formed it. See l'tolemaic System. It was long befare men formed the illea of the possibility of it bouly being maintained in motion in space withont a fixed support, and eonsidering the number of phenomena of which the hypothesis of a crystalline firmament offerel an allarent explanation, we must regard it as having heen in its day a curiuns and ingenious speculation.

FI'RMAN, a word of Persian origin, signifies an order, and is nised by the Turks to denete any official decrec emanating from the Otteman Porte. The right of signing any firman relating to affairs connected with his special department is exercisel by every minister and member of the divan, but the otfice of placing at the beal of the firman the thorfrai-a "ipher containing the name of the sultan in interlaced letters, and which alone gives effect to the decree-is committel to the hands of a special minister, who is called nichandji-effendi. The name apphed to such deerees as have heen signed ly the sultan himself is hutti-sherif. The name firman may also signify a more formal kind of Tukish passport, which ean only be granted ly the sultan or by a pasha.-A written permission to trale is called in India a firman.

FIRST-BUEN (Heb. Beker, Gr. motolukos, Lat. mimogemitus), in scriptural use, signifies the first male effspring, whether of man or of other animals. By a principle of the Mosaic law, and imded of the common law of nature, it was established that the firstlines of all the proluce of creatures, whether animate or inanimate, were in some sense clue to the Creator as a recognition of His supreme dominion. See First-Freins. Under the title arising from this recogmition are to be classed many observances regarding the first-horn of animate beings, whether rational or irrational, which prevailed among eastern nations generally, or which are specially established by the Nosaic law: 1. The first-bern male, whether of nen or of animals, was devoted frem the time of birth to Ginl. la the case of first-born mate children, the law required that, within one month after birth, they sleuld be redeemed by an oflering not excecding in valte five shekels of silver (Exod. xiii. 13). If the child died before the expiration of thirty days, the obligation of redemption ceased; lut if that term were completed, the obligation was not extinguished by the sulsequent death of the infant. This redemption toek place according to a fixed ceremonial. The firstbern male of animals also, whether clean or unclean,
was equally regaried as devoted to Ged. The firsthern of clean animals, if free from blemish, was to be delivered to the priests within twelve months after birth, te Le sacrificed to the Lerd (Deut. $x v .21$ ); nor was it permitted to any but the priests to partake of the flesh of such victims (Num. xwiii. 18). If the animal were blemished, it was not to le sacrificed, lutt to be eaten at home (Dent. xs. 22). The first-bom of unclean animals, not being a fit sulject for sacrifice, was either to be put to death, or to be redeemel with the addition of one-filth of its value (Lev. xxsii. 27 ; Num, xriii. 15). If not redeemed, it was to he sold, and the price giren to the priests. 2. Primogeniture, heth by the patriarchal and by the Mesaic law, had certain privileges attached to it, the chief of whieh were the headship of the family, and a donble portion of the inheritance. Before tho time of Moses, however, it was in the pewer of the fither to decide which among all his sens shouk be considered the first-horn. Noses orlaned that the right should invariably belong to the first-born in point of time.

Ameng other natiens, censiderable varicty existed as to the succession of childiren to the inheritance of their parent. The Greeks, especially the Athenians, exchuled the females of a family so rigoruusly from the inheritance, that in the event of a father lying intestate and without beirs-male of his borly, the nearest male kinsman succeeded to the estate. The later Romans, on the contrary, placed blaughters on the same footing with sens as to the division of intestate property: The Mohammedans gave the daughters a certain share of the father's estate, but only one-half of that assigned to the sons. All the nations of Germanic descent restrictel the suecession, especially in land, to heirs-male. But the Visigoths in Spain admitted females, except in certain contingencies.

The rights of the first-hern in English and Scetch law are noticel under Succession, Primogeniture, \&c. In France, the law of primogeniture fell at the lievolution, in commen with many other relics of the feudal system. How far the results of the change have been beneticial, is still a mont-question among political economists. In the state of Tirginia, also, after the American revolution, a similar change took place; and that the change has heen in accordance with public opinion in that state may be inferred from the fact, that a burent now cemmenly makes, ly will, the same disposition of his property as that which would be provided by the law itself in the case of his dying intestate.

FIRST-FRUITS (Hel. reshith, Gr. protogennemuter and uperchai, Lat. primitic), that pertion of the fruits of the earth and other natural produce, which, hy the usage of the Jews and other ancient nations, was offered to Gol, as an acknowledgment of II is supreme clominion, and a thanksgiving for Ilis loonty, Among the Jews, the institution of first-fruits comprised hoth public and private offerings.
Of the former class, there were three principal efferings: the first was at the olening of the cernharvest. On the day after the Passover Sabbath, the I6th of the month Nisan, a sheaf of new corn, which was cut and gathered with much solemnity; was carried to the Holy Place, and there waved before the altar (Lev. xxiii. 5 and foll.) ; nor was it permittel to commence the harvest-work till after this solemn acknowledgment of the gift of fruitfulness. Again, at the Feast of Pentecost, two loaves of leavened loread, made from the flour of the new harvest, were waved, with a similar ferm of worship, lefore the altar (Ex. xxxis. 22). Thirdly, at the Feast of Tabernacles, in the 7th month, was held

## PIITII [1SCIIAIT.


















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 Whate their uhatons in emmanies of itrenty-ione an: I with a congalarly strinim: and effective cere minnal.
 caibal Teman. - 1 and compried the produce of the vear tu the warius firms in which it is prepared for
 itrinh unans, and commbers. As th the guantity of theoneferin -a 2nd the Jersons on whom the onligat.un fell. thre are maty diseussions. for wheth we muse reternthe 1 Shkeal anthorities.

L'nler the kinser, and again after the eaptivity. monh lanty eres into the oliserrance of this praction. which dememiah laburea io recive in its primative exatarse dering amalngous to the Jewah the frute leante ueval very early in the Chrstian 1 burch. as Es clear from a prasage in
 extent i, which it wevallel, and the amount amo getmen chartere of the ubation are exceedingly Guccerain. It angears th have been merged in the lezal provisun wablinded ly the emperors.

The metaceal ectesiastical impost kown under th: tame no primitur, it tirst-intits, and sumetunus of ampors if ahmolic, was entirely different. By the word, in its remibual and mondern sense. is miean: a tax impusen liv the fupes in perands.
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similar alange was introlued in Ireland by the $\because$ Son. 1. e. lij: hut in the latter kingelom the bunu: was entirely abolished ly the 3 and ot Will. 11, ․-. In Frabee, this tax was almbisued ly ithe "l'manatic sancom" conacted at Bources in 14: , and subscguently hy the (omeordat of Le\# S. with francis l. in linh lis soan, it costal partially in the ruign of Verdinamel and [*abella. ats tinally under C'barles $V^{-}$. Indiemmany, formend one of the first smone the Cotum frame iol fresented to the ampors in 10.2 , and the a him ceaval altogether from that jurinel.

## fll:T11. , see Fimm.

II心氏ll. ART, Joirs, a vory extmorlinary German anthor, wis lurn either at 1 lainz or sitrashurg. probdely alant the year 154 . IVegraling his life, we knoms very little. He was ly jrotession a jurist, hut las writine exbinit an inmorne learning and readine in all the departments of luman knowledge. Alamt lön, he mate a journey to England. Towards liv!. Je was living at strasbury in terms of elose frienulship with the eminent lamk-printer. Pernhard - Tobin. Ibrume losl and lisa. he was advocate to the Imprial "hamber at Frejer, and in liss." beame hailitf of Furbach. where he probably diex alxut lism. Withe very momens writings whid
 barty umder various fictitious names, about fifty lave hern froved to be on the whole genuine, thourla disformed ls interpelations. In respeet to wothers. however, the authorship is donbtinl. The uricmal editions of almust all F.'s works are extromely rare, lu: new ones lase recently been published. His must celehtated works are hasel an fureign models. farticularly latelas. lut there is no servile imatation maniested: a iree creative genins works liastically on the materials. To this



 whtrorma 11559, and De: Hilliy Erothom (15s0). These writina are wholly satirical. With the most incehanstille humour, he lashes, now the conruntions of the clersy, now the astrologieal fancies, the dull pemantry, or ther follies, pulblie and private, bif the time. Vext to these stankls the matrazenaly comic worle uf E .s-ulate original in its conceptime entitleal $F$ lahot: Heilertrat: $(15.4)$. Lsecntially diferent in its bonely and simple tone is his Ih quacklotit schif wh Zitriek, writen in verse, ami walishe in in $9-6$ (new edition by Halling, 1N: Nomilar in point oi style are his Padmen
 The rest of F . s mumerous writings. hartly in prese, partly in verse. are of unequal merit. singularly variol in style and cuntents: the bose works leing in actucral mare complete than the pretic. What gives sio hjoh a value tor $\mathfrak{F}$.s satirical bumour, ${ }_{3}$ = the warm and fentine iechor which he exhibits fir the moral fundations uf all lmalic and ]rivate life-viz. relizon. "fathorlanel, and the family, a Ferling which letrats iteche in his wiliest mirth. $H_{i}$ works arr, morewser, une of the riehest sonrees form whence tu iraw iniormation with regarel to ilue rabrumers of his time. Jint perhaps the most - xtraorelinary thing about $J^{*}$. is lis treataent oi the lanema… So Crerman ambor can lee compared wati han, rent esen Jean Panl Pielater himeelf. He
bew wusds and turns ei expression, withont .ab rearrol to analoger, but nevertheless displays the -reatro fancr, wit and erulition in his most arhitrary iormathons. The indlet collecetion of kis Wrotacis is in the lioval Library at lerlin. For a cribal acomnt of the investigations concerning

F, and his works, see Volmar in Ersch and Cruber's Encydopedie (s. 1, vol. 5).

FISH, a naval term of various application. The for is an apmaratus of pulleys cmployed in dragging the thokes of the anchor towards the low after it has heen hoisted to the cat-head.-Fish-front, or puench, is a long picee of oak, or fir, convex withumt, concave within, securely fastened on the injural portion of a sprung mast or gard, to which it imparts rigility. Sidefishos are long pieces of timber dove-tailed on the oprusite siles of a made mast, to give it a circular fom am the repuisite diameter.

FISIIER, Joms, Bishop of linchester, was lworn in 1400 at Beverley, in Yorkshire, ellncated at Michacl House 'billoge fow ineorporated with Trinity College), Cambridge, where he tow his degree in 1491, and of which he lecame mastor in 144. Dlargaret, Countess of Richmonl, mother of 1 lenry VLl., chamel by the repirt of his virtucs and learning, next appinted him her chaplain anl ennfessor. In 1501, he was elected chanceller of the niversity: and in 1.50 , beame dirst Hargaret Jrofessor of Divinity. Two years later, lre obtained the bishoprie of Jachester. For many years after this apointment, he laboured diligently for the welfare of the church and the umiversities. The Ieformation of Lather foum in him-as might lave been expected from his devont ecclociasticism -a stremums, if not an able olyment. In 1527, armpture took place hetween him and Ilemry in regarl to the divoree of Queen Catharine. F. refused to deelare the marriaue nnlawful. From this perion, he digutes in the politien-religious strifes of his time as a stanch millerent of the paracy. Ife opposed the suppression of the lusser momasteries in 1529, and the acknowledement of Ifenry as head of the church in 1531, and therely veited the slislike of the party of progress in the Enclish nation. His credulity-many wouk apply a harsher termin reference to Elizabeth Barton (q. v.), the 'Holy Main of Keut,' involved him in a still more perilous antagnism to the ling. He was imprisoned; and on refusing to take the oath affirming the legality of Ilenry's marriage with Anne Doleyn, he was committed to the Tower, April 26,1534 , where he was treated with great barbarity. A kind hut inconsiderate act of Pope Panl III. now hastencel the destruction of the old man. Ifis Holiness, as a reward of his faithful services, sent him a cardinal's hat in May 533. When Henry was infomen of this, he exclamell: 'Nother if tod, he shall wear it on his shoulders, then: for I will leare him never a head to set it onn.' Ilis rmin was now certain. He was accused of high treason, and after a bried trial, was condemed, and executen, wod June $15: 3$. F. was one of those unfortunate persons who, with ahmulance of personal vitues, tind themselves oprosed to the overwhelming tendencies of the times in which they live.

FISHERIES. The capture of various kinds of fish for the purpose of trade has always been extensively carried on in maritime countries, and in those which are watered hy large rivers; and has been the means in many instances of adding greatly to their $1^{r o s p e r i t y . ~ I n ~ G r e a t ~ I B r i t a i n ~ a n d ~ J r e l a n d, ~}$ especially, this pursuit affords remunerative employment to a large profortion of the population, and forms an unequalled nursery for sailors to reeruit the rogal nayy.
The art of eapturing fish, like other arts, has been brought only liy degrees to its present perfection. In remote ages, tish were caught in the rudest manner ly men who lay on the rocks, ready to shoot them with arrows, or transfix them with
spears. Even yet, in places whieh are only partly eivilised, fish are taken with llankets or sheepskins; and a rourfly made spear, known as a leistor, is still useal in the comutry listriets of the Uniter Kingdom in the illessil capture of salmon. Adrancmg intelligenee, howerer, and the use of fish as an artiele of larter for other kinds of ford, soch leal to more effective modes of capture. Persons who dwalt on the sea-coast becan to exchange tish for animal food killod by the inland hunters, and in this way mitiated a commerce which is now represented by a vast amount of capital and enterprise.
The importance of fisheries, as loaring on the form-sumplics of nations, indand as well as maritime, and as fommers a remunerative outlet for lalmor, can searcely be overestimated, more especially as dish has ever bewn in the greatest demanil by all classes of the permle, and has been in use for human frod from the most remote feriouls. Previous to the Reformation, it was in universal demand in Britain, being the preseribed diet churing the fists arpointed by the chureh.

One grat ${ }^{\text {ecenliarity }}$ of this somece of wealth is that, with slight exceptions, the sea-harvest (if we may so call it) is ripencel, without trouble or expense for the fisher, who only reyuires to provide the means of gathering it ; and that, under certain regulations, it is free to all comcrs. Liver tisheries, except for salmon, are unproductive in Great Britain; and Lochleven is the only liritish fresh-water like the produce of which is marketiable.

The principal tislrerics of cireat Britain inclule the capture of samun, herrimg com, soles, turbot, mackerel, lolosters, oysters, if: Immense quantities of these are in constant demand: the varions lines of railway that branch inlami from the cuast atlord a means of rapid transit, anl have in consequence considerably enhanced the value of sea-probuce, mach of which was at one time useless for want of sutficiently rapil conveyance to those seats of popmlation where it wonld have found ready sale. It is attirmed, indeed, by those who have studied the subject, that inereased demands, emserqent upon improved facintios of transit, have afficted the fisheries, and renderel them less productive than fomerly. The machinery of eapture is being extended every year, and the suplles have now to be broucht from greater distances, the shails frequenting the coast hmes being much exhansted by the incessant inronis mane uph them loy the tishermen.

It is diflicult to obtain reliable statisties of the differtht tisheries. Exceptins the govermuent Board for scotlan, there is no recognised authority on the subject. The following tigures, bearing on the herrins-tisheries of Nootland, wheh are the most important fisheries of the Uniter Kingion, are taken from official returns mate by the commissinners, and ammally laid hefore parlmont. They only represeat the quantity of herrings which is 'cured;' but immense mumbers of that tish are sold fresh, as taken from the sea. The mumber of barrels cured m 1570 was 833,160 , and in 1571 the number was $825,47 . \overline{3}$. Tf each barret contilined 700 herrings, the number cured in the latter yar would be $577,832,500$. It would be no exargeration to say that an etual number would be soll fresh. A large number of the barrels were banded by the government inspectors, a sum of as780 being paid by the chrers for this certificate of excellence. Thu number of boats engaged in the herring-fishery of 1571 was 15,313 ; the fishermen and hoys employed in the fishing numbered 46,546 persons ; and the estimated value of the boats and nets employed in the fishery is $\pm 890,019$.

## FIRIFRIFS

The sonttinhornth herring aro sold not only in firoat liritain, fut in lar colonies and foretign countrive. . It llamburer amb ather eontmontal sorz-
 herronza, anbl "anploy agents who ambially viout the varuns liputioh ports tu purehase supplios. It is for the satisfaction of these forcign bugers that the * lomal is used; it denotos the puality uf the harimes and prevents one class af horings leving sold for anuther elass that may be inferime the primedplates of the herringefishery in Great Writain are at W゙ioh, in Chithness-shire, coutawl. anel at Yarmouth, in Euchand; but that imbustry is also carried on at many other plaes on the britisly sea-hoard, and wh the enast oi lrelant, which is Zuno miles in extent. It is estimated hy the tishery inspoctors for lredand that the total value of the burings eaptural in the Irish seas in $15: 2$ woulh amount to a puarter of a million sterling Sixty. finht millings of herrings were taken at Ifowth alone.

A visit to lilllmgeste afrorls the lest means of ohtamong a proper motion of the fond-wealth oi the sea. many tons of all kimels of fish being daily distributed from that mart. The avorage quantities of white finh estimated to 1 'ass through Billingsente in the course of a year are as follows: Hablocks, $3,500,000$; whitings. 20,0 , 0,000 ; sults,
 erel. $35,4010,401$. This estimate is only at the lesta very ronsth one, as no machinery exists for sathering such statisties. So great is the demand for white fish threnghont the kinghom, that many fishermen run north to the Orkney Islands to obtain them. Most of the coml-smacts carry their cargo alive as far as Grawesmal ; hat they dare not venture fathor up the Thmms, as the dish would not live in its foul waters. "lhe Irish seas are famed for the fine quality of their white fisis; the baddocks of Dublin, in particular, have a great reputation, but during late years they have become very scarce. In scotlimil, a bast proportion of the haddocks are slightly smoked, aud solit as 'Finnans,' which form a vell-known breakfast duleacy in all parts of the comentry. Lame: quantities of cod and ling are cancht, split nu, anil suld in a dried state. During lSFl, the latest fear for which otheial returns have bcen made, the coul, ling, amd hake tishery produced $119,020 \mathrm{cwt}$, cured in that was, in allition to 9945 barrels which wore pickled. The number of these fish canght in 1571 was : $0,582,270$, being $1,117,532$ less than in the pre vinus ycar. The most valuable white fish, indivilu. ally considered, is the aldermanic turbot, which brines a luith price. The supply of turbut is chiclly derival from 5 lalland, the tishermen of that country making the capture of the turbot and the sole a specielite. Vels are also caught in large quantitios at all seasons, and fetch a remunerative price in the Lomion tish-markets. As many as 16,255 boxes of ecls are anmally sent from Ireland to England. Theses buxes will uach contain on an averarge fol 16 . Weifht, and the price at Gl. per 16 . would give a maney value equal to the number of bores. In Seutlam, where a projulice has lomir existed against that fish, the eel fisheries are legrming to prove remmmerative。

The lohster, being ly far the most valnable of the erustacera kind, is most assichunasly nursed in prols su as always to be realy for market. Mr Scovell of llanhle, near somthampon, keeps a thonsan! or two always on ham, and stemm-ressels ar" "mplosval to bring them alive from the monst diotant larts of the cuast: these hoats are linilt exchosively for this purpose, ant have immmonse Welly in them to hald the living freight. The libe ster' are nut at once lronght to Lundou, but are 354)
kept realy in perfaratell heoxes, in various parts if the 'Thames, to anmwer the demame as it arisres. Norwis suplles at leact twenthirls of our lobsters, the alaly consumn dion of which in Great liritain $^{\text {of }}$ has houn estimated at fo,000. The lolsters taken frum the british suas have mow to be somplat for at Hrater distanes from the shure than formerlythove oltained on the immediate coast leing now very small, and techuicaly called 'half lulsters:' thiy do mot, of course, yish sheh a romucrative price as the larger fisli. There is also an enurmous demand for oysters, and a considerable propartion of our maritine pupulatiom carn a comtortahle livelihond ly breeding and dreduing them. At Whitstable, in kent, and at varions places in Essex, there are depots for sorting and storing ousters. The 'spat' is promed and grown in the conrse of inur years intu a marketable commolity of much value, the wholesale prices for the varims kinels having lieen doubled hetween the years is60 and $15^{\circ}, 3$. The oyster usel to lie found in great alumiance on the British coasts, but some of the natural heds have been so largely drawn uron that they are hecomiug exhausted.' The matural oysters if Ireland are now very nearly dredsed up. In America, the oyster is a commou molluse, and nutwithstaning a constantly increasing demand, the uatural bells are still productive. See Onater.

Whilst sea-fisheries are open to all who have the means of working them, salnon-rivers are for the most part pivate property. The owners of particular streans nsually form themselves into an association chiefly for the protection of the fish dining the spawniog seasm. The asual method is for th" "lairds' to let their fishings to teuants, who are callud 'tacksmen,' and whose interest it is to capture and sell all the fish they can find. The rents olitained are, in some instances, very large, and form a bandsome aldition to the land-reventes of the proprietors. Before the invention of packing in ice, and previous to the introluction of steamboats and railways, salmon usel to be hawked through the country towns by cadeers at an aimost nominal price, whilist it was sometines sold in the pulbic markets at twopence per pound. When the increased demand for it, createl by thesc faeilities of conveyance, calsed it to attain its present price, tacksmen were tempted to overtish their streams. and the consequence was the comprative exhanstion of particular rivers: but by the wisdom of the legislature in passiug one or twn proteetive acts of parliament, the salmon-fishories are now (157.3) proviag very renunerative buth to lessees ant laids, the fish having again become comparatively plentiful and increased in size. The rental of the river Tay, in 157,2 , was $£ 17,000$. T'n pay such a rent, and proside for the working expenses of the rarions fishing-stations, 20,100 salmon and srilse, of the arerage weight of 10 lbs . each, woull require to be eaptured. See Salmox, Pisiccletcte.

The following statement of the mumber of hoxes of salmon received in London for the year 1572 will affirel an index to the value of the british saimonfisllcries. Fach box containet 112 lbs. The Enghish rivers include those of Wales :


It is impossible, from the pancity of reliable information, to do more than ronghly estimate the amount of capital employed in the british fisheries, or the value of the stock of boats, nets, and other instruments of capture. However, it is certain that the value of the annual produce of British fisheries of all kinds is not less than $£ 5,000,000$.

A semi-official estimate has been very carefully compiled of the supposed total annual ralue of the fisheries of Scotland (exclusive of salmon), with the following result :


Assuming that as many salmon are caten in Scotland as are sent to London, that would give us 46,056 boxes of 112 lbs . each ; and taking the average price as five pounds per box, the sum, added to the above, would be $£ 230,280$, making a grand total of $£ 1, \pi 35,711$. So materials exist for forming a detailed estimate of the ammal value of the English coast-fisheries. The Irish sea-fisherics are rapidly declining. In the year 1846 , there were nearly 20,000 boats and vessels of various sizes engaged in the Irish fisheries; but in 1822 , the number employed in the fishery was only 5000 . In 1546, the number of men amt boys emploved in connection with the sea-fisheries of Ircland was 100,000 ; in 1872 , the number shewn in the returus was ouly a little over 31,000 . Within a year, the number of boats had decreased by a thousand, and the sea-fishermen and boys hy 7000 .

The food-fisheries of France are now locoming co-extensive with those of Britain, so far as the capture of sea-fish and erustaceans are concerned. A very large number of sardines are annually caught and curct in the French seas, the cure of this little fish being a very remuncrative industry at Concarneau and other places. In the cultiration of those less important fishes which thrive best in lakes, canals, and rivers, the French excel us, for while we only cultivate these for purposes of amuscment \{see Avgling), the French pouple make them an articlo of commerce, and derive considerable sums of money from their sale. At one time, the whole fresh-water fisheries lelonging to France were not of so much value as nate of our salmon streams; but by means of artificial cultivation and careful mursing, they have been much inereased in value, and, hy the care of the govermment, are being yearly improved. The fresh-water fisheries of France are of great extent, some of the fishponds in that country being upwards of thirty thousand acres. These fisheries are all more or less unler the eontrel of the government. In Paris, the annual consumption of tish has becu estimated to give for each indiviclual 30 lbs . of sea-fish, and 1 lb . of fresh-water lish.

Among the foreign fisheries most worthy of notice are the river fisheries of Germany, where the eulture of the Dambe salmon and other fresh-water fish is assidunusly carried on. In the Mediterramean, various kinds of fish are taken, the one of greatest value being the tunny. The anchovy and sardine are also taken in large quantities. An account of the great eel-fishery at the mouth of the Po, on the Adriatic, has already been given in this work. See Comacchio. The Dutch are at present as industrious upon the sea as they were at the
time when they founded Amsterdam, and a large pro. portion of the population of Holland are engaged in their fisheries, which are still a source of wealth to that kinglom. The herring, although not taken by the Dutch in such large fuantitics as formerly, is as carefully cured as ever, Dutch-cured herrings having a great rejutation. Execellent salmon are taken in the mouths of the lhime, many of which are sent to London for sale, as thay can be eaten at a time when British salmon cannot ber obtained. The Norwegian fisheries affind large quantities of lobsters and turbots, while from Newfoundland is derived a plentiful surply of cod or lines. The Newfondiant tisheries, which are principally for cod, have existed for upwards of three eenturies. Sir Francis 1)rake was the first person who tished there on behalf of England, and the fish he sent home soon excited a spirit of enterprise in the country, which led to the dispatch of a large number of ships and the extension of the tishery. The island is surrounded by the cod-banks, and the capture and cure of this fish form the staple occupation of the people. In America, immense quantities of shad are bred artificially in order to aid the natural supplies: the 'pisciculture' of salmon has also heen commenecl on a large scale, that fish having hecome scarce near the seats of great popmlation. See Newfousblisi.

The oil-fisheries are not so important as they were at one time, the invention of gas and the discovery of other lubricants having rendered us independent of whale nil. The success of the whale-fisheries has also fluctuated so much as to prevent molern capitalists from emharking very largely in the trade. The only novelties that dis. tinguish the whale-fishery of the present day are the introduction of steam-whalers, and, in some instances, of vessels wintering in Greenland; lut, with all these advantages, onr whalers barely pay their expenses, and the fishery, as compared with former years, exhilits a considerable fallingonf. The total whaling tleet numbered at one time 159 ships, but to-day it barely amounts to a tenth of that number. The seal is now largely captured for the purpose of olitaining its oil, many thousands bein: annually killed by British sealer:, as many as 15,000 being taken loy the men of a single ship. Sec While, Chiolot, Seil, GreenLaind, \&e. The Sonth-Sea or sperm-whale fishery is principally in the lands of the Americans, who pursue this branch of commerce most successfully.
The British and Trish sea and salmon fisheries are, so far, regulated by numerous acts of parliament. It is quite impassible, howerer, to give a precis of all the provisions which the legislature have laid down for promoting and protecting our fisheries, they are so mumerous, and many of them quite local. The sea-fisheries are, in elleet, free to all who choose to fish; but the salmon is, by use and wont, as also by acts of 1 arliament passed at various times, private property, although the owners of fisberies have had to sulsmit them, from time to time, to the regulating power of the legislature.

The following is a summary of the leading points of fishery legislation :

From a very carly time, statutos have been passed both in England and scotland for the purpose of protecting the breeding of fish, and preventins the destruction of the spawn or fry: The development of the fisheries led to a system of advancing public moneys for their encouragement; for this purpose, commissioners were appointed, through whom money was adranced on loan. A treaty was entered into in 1839 between her

Majesty aml the late king of the lirench, and canded int e chect ly act of parliamont, concerning the fiskers oll the seas betwen the liritish
 whthe whell the eremole risht of tishing is exelu:woly reacred to the sulijects of the twin kingems fe ele "tacy, are fixad at three mites' distance from lum wate inark. With reppect on bays the mouthe of whele fin mot exceed ten miles in wilth, the firesemike distance is measmed from at straight hoe dhawn from beathand to headland. In 1sod, a smalar treaty was concheded lutwem her Majesty and the l'mited states of America, relating, int "file tu the rights of fishery between the British colmies on North America iml the laited states. Fresh tish of hritish taking, importel in hritisl luttoms, may be landed withont report or entry: I'ersoms cumblopel in the tisheries, in such mamer
 fill liw. 111 . $\therefore$ lus are exmpted from imperss ment.

It wond be well if the varions acts of parliament resulatine the fislarges were coditice or arraned in some lughal selpunce: amd the varions fishery whices mint le consolidated under one governing borral, instarl of heins, as at present, seattered over varons publie thputments, or almwistered in sepmath, arlices.

Flallix, liush, i. ar, those which at common law are the property of the crown-are the Whale and the sturgen, when either thrown on shore, or cancht near the enast. The ground of the piviluge is sul to have been the superior value of these fi=lues. 'lhey were considerel too precinus for a sulject, just at the swan ( $\ddagger$. vo), which was a rogal lide was tho gomel fur any table lout the king's. " Gur ancestons," sals blackstone, "scem to have ant retuined ac ray hish notion of the importance of this rinht, it lume the werative of the kings of Demmark and the dukes of Nomandy; and from one of these it was probably derived to our prinees. It is ceppessly clamed and allowed in the statute The Praragetion liryis (17 Edw. I1. e. 11), and the most ancient treatises of law now oxtant make mention of it.'-Steplun's Com. ii. p. 547 . Strictly, it was the head maly of the whale which belonged to the king, the tail leeng a perquisite of the quenconsort (Ih. p. 4.7). In Scotlam, whales thrown on shore athue six horse-power dranght, belong to the queen or lin donatary, the almiral. Smaller Whales have hen elamed both ly the lamdord and the temant on whose gromed they are cast, hut they are usuall siven to the eather. In shetlam, where the warhme of whales on shore is an oecurrence of sutlicint frequency to have gisen rise to a lowal custom, they are equally divided between the poprictor of the suil and those concerned in catehing them. see sithon.

FISHES (l'sers), the fourth-or, accordiug to Mibue-Ddwards and some other naturalists (see AMphima), the lifth-class of vertchrated animals; consisting of eratures which live in water, aud accordingly locath ly sills (tranchior), and not, at any stare of their oxistence, by hongs. In mumber -both of individmals and of rliferent kimesthey are supposed to exceen all the other classes of vertehrate animals put together. Even the water of hot egrings and the porls of emems have their peonliar fishes, and some of these are only known as thrown out with torrents of mully water by volctmes.
'Thu form of fishes is generally adiptent to easy amb rapind frogression through watio, being mone or less nearly that of a spimble, swelling in the midille, and tapering towards the extremities; the
outline mangular. ane the surface smooth. But exerptions to this rule are mumerous; and sume, provided with "ther means of secking their fort, or of prestration from their enemieg, exhibnt the grentest possible hepartures from the urdinary shape: Sime are globe-shapel, some lave a most irregular and amolar coutline, many are much clongated, as aels; and others are compressed and thatened, as thmmates.
the bones of fishes ditier murlo in their struetme from thase of other virtelrate amimals: they are loss , lense amd compract, and when their osailieatwon is perfect, remain separate, as in the carly embryotic state of the Mummalia. The bones of the sub-class of Cartilaginons Fishes (q. v.), howerer, netur become properly ossified. The bones of tishes generally contain is smaller proportion

of eartlyy matter than those of other rertebrate ammats, and their cartilacrinoms basis contains un gelatine strictly so callow. The typical character of the vertebrate skel-ton is, however, maintained, althongh molified; and many of the bones-a great majority, for cxample, of those of the head are evidently homolognis with those of quad. rupeds and of man. There is no neck, and the vertebre are distinguishable only into abdominal and candal. The vertelre are concave at each ent, and piercerl in the midalle, the hollow space being necupjed with it gelatinous sulistance. Spinons processes, sometimes short, sometimes long, extend upwarls and downwards from the vertebre to support the musclos. Fishes also generally have ribs, connectel with the ablominal vertebre: and in many, an additional set of small bones (epipleural spines) commected with the ribs, and arising from near the base of the ribs, extends outwards and backwards through the lateral muscles. The four limbs which belonir to the typieal structure of vertebrate anmals, assume in tishes the form of Fins (q. v.), and are generally, although not always, all present, the first pair leing the preforal, the second pair the rentral fins. In some fishes, the ventral fins, answering to the hind-fect of cuadruperts, are actually further forward than the peetoral fins, and are then called joguler fins. In some, as the common cel, the ventral fins are wanting ; in some. as the Murana, there are neither pectoral nor ventral fins. Connecterl with these fins are bones, which shew that they represent the limbles of other vertebrate animals. Fishes have, however, also other fins not so closely connected as these with the intermal (endo-) skeleton, and not placed like them in paus thwards the sides, but vertically on the midule (mesial) line; one or more (dorsal) on the back: onc or more (anal) on the opposite or ventral aspect, behind the amus; and one (raudal) at the extremity of the tall. The caulal tin is in general the primipal organ of locomotion, and most of the museles of the booly combine to give great energy to its strokes, great part of the buly moving with it, and the vartabre with their processes being so framed as to ahmit great frecdom of lateral, ant scaredy any vertical motion. The pectoral and

## FISHES.

ventral fins seem to serve chiefly for balancing the body, and guining and staying its motion ; the dorsal an! anal fins, like the keel of a shup, for keeping it in its proper position. fll the vertioal tins are snpporteel by bones which do not juin thow of the internal skeleton, but are thekest at the skin, from which the y penetrate towards the vertobre, being interposed betwern the spinous pocesses of the vertebral column. seweral of the last candal vertehra are generally wery short and combined, amel the interposed spines which support the eandal tin converge towards them. The regs of tins are either
 the membrane, and forming dofensive weapmos or they are cartilatinus and jointed. in which catse they nifen also branch near their sumnit. The caulal tin never has any other than these sot rays, and many tishes lave no other in any of their tills. A few fishes, belonging to different families, have the pectoral fins develoned to an wusual degree, so as to make them capable of sumporting short thinhts in the air (see Flying Fish and Fling (ifisuphe: and a few are capable of employine their fins as organs of locomotion in a very different way, ereping: along the gromet, or hopping among the weels amis stones of the shore.

The heart of tishes consists only of one auriele amp one ventricle, receiving venons hombonly, and rembing it to the gills, where being oxygonated, it passes into the preater or systemic circulation by the iomsal vessel. Nee cirn elition. In most thehes, there is. close to the beart, a thick Zull or muscular swellime of the preat artery which conveys the hlood from the beart to the gills, and which assists in propelling the blood, hemer fomished with values to prevent its regurgitation into the heart: and this loul, and its valves exhibit varicties admirahly characteristic of difierent natural grous, mmeh founded unm in the system of Miller and Owen. The hoon of fishes is red; its corpmscles are oval and of considerable size, but in general not very numerons. Fishes


Cheironectes Candimaculatus.
consume little oxysen in reppiration, and are coldhooded anmals, having in general a tomperature little elevated ahove that of the water in which they live; althongh there are some singular exceptiens to this rule, as the tunny, sworl-tish, de.e. which, having a conparatively high temperature, have also redler blood with more numerous corpuscles. The oxygen appropriated by weans of the galls in respiration is not ohtained by decomposition of water, hut from the air which is mixed in 1t, and hence the necessity of aerrating an aquarium;
hence also we percrive one of the beatits resulting from the agitation of the nean aud of lakes by winds. Shme tishes require a creater supply of air than they can easily ohtain from the water, ann frequently come to the surface to brathe. Fishes taken out of the water din from want of lireath, in consequence of the tryins up of the firse fringes of the gills; and those which are cipable of sulssisting longer ont of water than others, have generally sinall gill openinss, not sin freely armitting the air to dry the gills, whilst a few are pronded with rueptarles for water to keel them moist. See Axableitre
The gills of fishes are sitmatel at the back part if the sides of the head, and consist of a multitude of very yasenlar membranous flates. which are concrally in domble friage-likerows fixed loy the hase moly, and simple, although in a few tishes they are feathery, and in the grenter number of Chitileqginous
 and their internal culyes, or consist of mere folls of mombrane attached to the surface of the gill-eavities. In eneral, there are four wills on each side: the number is ereater in some of the Cartilaginons Fishes. In lessuns Finhers, the gill-plates are attached to the external edge of the branchicl arehes, houy arches comectell with the hyoit lome or bone of the tongue - which is manally dereloped in fishesanl with the base of the shall, the connection at both enels beinge eftected by intervening small bones, ant the whole fommin a complicated system; whilst the eavity containing the gills, on each sile wif the hem? is coveren hy a hony date, the gill-hic, sill-oter, w opotulum, with two suhordinate pieces. callerl the sub-operculum and inter-op rculum, artienlated on the temporal bone, and playing on the me-operenln, a hony plate pacel before them in the bear. It is ly the motion of these bony pates that the water is expulletl whicls is taken in by the mouth, and which, after passiug amongst the gills, and supplying them with air, passes ont hy the gill-orifices at the back of the head. Besides these Opercular plates or lones, a series of flattened rays, commeting them with the bone of the tongue, and called the brenchinstegral roys, ail in forming the gill cavities. In the branchiostegal rays, distinctive characters of fishes are often fomm.

The brain of lishes differs very ennsiberably from that of other wertehate anmals. See bram. In general, they pussess the nerves ant organs of all the senses, althongh the senses of touch and taste are commonly surimest to he more dull than in many other animals ; and a few fishes, living chiefly in mud, or in the waters of caverns, are destitute wif eves, and consequently of sight, althongh even they" possess optic nervis, and seem sensitive to light. But in most of them, the eyes are large. and vion is evidutly very acnte; and some have cirri or barbules near the mouth, filaments jroceeding from some of the fin-rays, \&e, which are regardei as delicate organs of toneh, adapted to the wants and habits of the particular species. The eyes are covered by the skin, modifiel in its character, and have no eyelids nor nictitating membrane. They are very variously placed in different kinds. There is no external ear.
The mouth is the only organ of prehension. It is very dhfferent in different kinds-sometimes very small, sometimes extremely large, sometimes forming a sucker by which the tish can both fix itself and pump up the flowds of the anmal on which it preys. The snont is also abbreviated. prolonged, or otherwise modified in rery tarions ways. The teeth are far more varius in form, number, position, and structure, than in any other class of animals. They never have any roots, but are fixed to the bones

## FISHES

wheh mul?
 have wary small terth : some have terth in groat sumber. fint … time of to resemble the hairs of a hrush: sume have short thek tecth: mom haw
 hase toeth sat that and thandy sot that they
 the tecth of tiohes are sometmes stuated mot only
 extembing theng the milutle of the rout of the mouth, imit moberal, also, om other parts of the falate to the sery throst, and very emmmany wh the tunge. The fond of tishos is samms: it few
 of them sum anall fomb, when the is we kint
 some of tham, from the mere anmalle vide or the mast minute cruatuecm to the thole of the mammalia.
 to aperat mone if thenr lives in spekine fomed. Dimy of them prey on wher fishes, ame many seem equally wilfing to fowne other streches or the somger and weaker of their own. Gme of them swallow their foral almust or aldsolutely alive: whers subjeet it to mocesses of cmmmantion, tronation, and mastiertion in the month. Solivary ghais are nut fomal in tishes, althurh they exist in some of the inverte. hrate animals. The digestive pocess secms to be furformed very raphilly. The stwath and intestines vary bery mich in different kinds. The kilneys are in general extremely large, extending throngh the whole length of the alnomen.
"The air-hulder" is fonm in many fishes, hat not in all: and is present or alsent in difterent fishes arell of the same grans or family. See Atr-eladmer. lts uses, and its connction with the habits of partienlar species, have as get been but partially aserertained.

Fishes are oviparms (egg-prolneng) ; a few are nowriparens feres hatched within the buly and yomy probucal alivel. The chicf reprobuctive irgans are generally tro elongated libes of a fatty substance, milt, in the males, and of rndimentary cons, row, in the femalus. lmpregnation usually takes phace after the roe or spuen is deprositen, the male acempanying the female to the plaee of spawning la sume Carthoymons Fishes, it takes flace licture the deposition of the eggs; and male sharks anl rays are furnishel with organs ealled chaspers, the use of which is well inderated by the name. The fecundity of tishes is generally very great. and their equs rory small in perportion to the size which they ultmately attain, although this is not som moll the case in the Cartilarmous Fishors alrealy mentional. sume of the fishes most baluable to man, as the salmon, herring, and cond, are remarkable for their fecumlity. Nime millions of eqiss have, acombing to Lenwenhoek, been ascertained to exist in the roe of a single cod; and provision is thus made buth for the preservation of the species amidst all the damers to which the spasm and the youm are exposed, and for the wants of man. The spawn of times is deposited in very differnt situations, accordiny to the different kimls-as loy sume on apuatic plants, by some on beds uf sand or gravel; but many species leave the dopths of the ocan in urder to doposit it in shallower waters, and some, usmally marime, ascend rivers for this purpose. Very fow fishes take any care of their chge or young; but there are romarkable exceptions to this rulb, and some of the gobies and sticklebacks are known to teml their young with great care. Sticklebacks alsu, construct mests. See Sticklegach it is mat lone since this eurious fact was discoverel, although
these little fintues have heen wo lones familanly limwn: anl it is therefure not improballe that many other fishes may have the same habit.

The erwwth of dishes is sery raphid whon supplies d fombare abmant, but becomes slow in less fovourahle cinomstances, or is arrested for a lomer thene in a mamer to which there scems to be nothing similur ammer other vertelrate animals.

The skin of fishes is gancrally coverel with seales (If. \%), which, however are sometimes minute and imbeded in the skin, and sometimes altogether wanting. The seales are mither lomy or bony, and are Hencrally imbicaterb, lake the slates of is roof, their free emds backwarls: lat sumetimes form lumy phates, fixed ly the whole of their lower sufface. 'They neually exhibit loatitnl symmetrical markings and inequalities of surface of varions kinds, and in some are coverel with a thiek coat of enamel. The differences of charater in the seales have been made the foundation of a classification of tishes lyy Agassiz, by whom all tixhes are distributed ints the fund orders of Cigloul, chencel, Plucoid, and Canoid fishes (sep these heads), having respeetively cyeloid, etenoid, placoid, and ganoid scales: a classification which has ben fomm partieularly convenient with refurence to iossil fishes, although other systems maintain their ground agtinst it as proterable for recent suecies. It is not, however. wholly artilicial, for a relation can be very generally traced hetween the character of the scales and the general structure and centmy of a fish.

The scales of a row astending from the head to or towarils the tail on each sile of the body of Osseons fishes in it sonewhat waved line, called the latend line, are piercel for the transmission of a slimy matter, with which the whole body is lubrieatel.

The colours of fishes deprod upon a substance eonsisting of small 1 mbishel hanine, secreted by the slin.

As fishes need mo eovering, like fun or feathers, to prevent the dissipation of their anmal heat in the surrounding medhum, their seales must be regarded chintly as defensive amour. Sume of them are also defended hy large bung plates, which are cither on the hoad alone or also on the body, and some by spines connected with the fins, gill-covers, \&o. Few have amy other offensive weapons than their teeth, but the spinc attachest to the tail of some rays is a remarkable exception, as is also the elongated snout ur beak of the sword tish, saw-fish, and a few others. Fint a much more remarkahle kind of armourprobably hoth offensive and deforsive-is possessed by a few fishes, in an electrical apparatus, ly which they can give severe shoeks. It is also an interestin fact, that the electrical apraratus is puite diffrent in different fishes possessing it, the Gymnotus or Flectric Ed, the Torpedo, and the Electric Sihmus or Malapterurus. Sce Electmerty. Anmal.
Nany fishes are gregarions, swimming in shoals, which in some specics consist of immense multitules. Some also malke periodic migrations: salmon, for example, ascenting fur rivers, and herrings an! $p^{\text {nileharls visiting our coasts, lut the }}$ hong migration formenly ascrifell to these fishes is now doubted or disbelieved. 'The oceasional overland migrations of eels, ant the more frequent overlaul migrations of some tropical fishes, eannot hut be regarded with pecnliar interest; and the instinct is very wonderful by which, when fleeing from a pool that is abont to lee dried up, they direct their course towards a place where water is more abmodant. This faculty is, however, rare, although fossessed by tropical fishes hoth of the eastern and Western hemispheres: but more generally the fishes destined to inhabit tropical jouds which are liable

## FISHES-FISH-HOOKS

to be dried ul', are capable of living dormant, imbelded in the mud, till they are liberated again by the rains, when they reaphear in their former multitudes.

Of the uses of fishes to man, by far the most important is that of supplying him with food. Fislues form an article of food in almost all comntries, and in some a principal part of the food of the inhabitants. Many fishes are lighly estecmed for the table, which are not procured in sutheient abuntance to be a principal part of fool in any country. Some fishes, on the contrary, are mpalatalle; and some, mostly tropical, are poisonons. whilst others are poisonous only at particular sea-sons.-The skin of some Cartilaginous Fishes yirlds Shageren ( $\mathrm{q} . \mathrm{v}$ ), and the air-hather of some lishes yiedds Isinglass (q. v.). The minnte laminee which give brilliancy of colour to some, and the similar substance found in the air-bladeler of others, affort the materials of which artificial pearls are made. -Oil useful for lamps is obtainct from a nomber. of fishes, and the medicmal value of cod-liver wil is now well known.

The classification of fishes most generally adopted is that of Cuvier, who divides them into OSEEOtS Fishes (hoving true bones), and Cahtimagixots Fisurs (q. v ) ; and dirides Osseons Fishes into Acanthopterons Fishes (Acunthoptery!ii, t. r.), and Malacopterons Fishes (Mulucopteryii, q. v.). The system of Agassiz has already been noticed. That of Ditiller and Owen differs from both.

Fussil Fishes.-The Inedium in which fishes live, and the hard and almost indestructible nature of some portions of their skeletons-as their teeth, spines, and scales-would lead us to anticipate their frequent occurreace in the Sedimentary rocks: lint inasmuch as the soft parts of the animal are liable to speedy decomposition, the remains of fish must often exist in a frammentary and scattered conalition. Thus, the teeth in the shark, the spine defence in the sting ray, and the seales in the bony pike, would survive the total lestruction of the cartilaginous skeleton as well as the soft portions of these fish, ant would alone remain to testify to their existence.

The carliest ichthye remains are of this fray. mentary character. They have been obtained from the 'Ludluw rock;' a member of the Tpper Silurian serics, and consist of spines and portions of skin, that have locen thickly covered with hard tuluereles and prickles, like the sharreen of the shark's skin. The spines most nearly resemble the forsal suine of the dogtish; they are small, Hattened, and slightly curved. Along with other similar fragmentary remains, they have been placed under the somewhat indetinite generic title Unchus.

The minute, compressef, conical, and ghstening borlics, called Comodonts, oletained in great numbers from the Lower Silurian measures in linssia, and considered by their describer, Pander, to have been the tecth of fishes, belong certainly to sery difierent animals. Their small size and jeculiar furms, and the entire rargin of the hollow base by which they were attached, shew them to have been the denticles from the lingual ribbon of shell-less molluses, which bave left no other traces of their existence than these remarkable Conotionts.

The Lullow bone-bed contains the earliest noticed fish remains. No idea of the numerical importance of fishes at this early period can be satisfactorily formed; yet these remains being contined to a single thin bed, ant occurring rarely even in that, wonlil seem to indicate that the Silurian seas were but thinly tenanted by these earliest sharks.

In the immediately succeeding Devomian rocks, their numbers largely increased. The ichthyo.
dorulites, or fossil spines of this period, have heen refermel to fourteen different genra. Nimerous species of true ganoils have been determined from their well-prescrved enamel scales, which occur singly or in confused gronjos, and frequently also associated with the hean, tins, and tail, sis as to present a faithfud 'natureprint' of the tish upon the rock. Dee Dif'teises, Diflacantul's, \&e. But the most remarkable and charaeteristic fossils of this reriod are the Buckler-fishes, whose Lead and part of their body were covered with bony Hates, giving them so singular an? anomalous an ippearance, that some of them were originally consillered crustacean. They are almust contined to the Old lial Sandstone series, a single species (fomml in Termian strata) being the only cephalaspid that is known later. See Cepicilasios, C'occosters, Pterichtirs, \&e.

Fish remains are of frequent ocourrence in the Coal-measures. Cpwards of twenty species of plagiostomons fishes have heen detemmed from the spine defences, some of which are very large and puwerful. The frequency with which the peculiar tereth of the cestracionts are nee, shew that they must have been common in the carboniferous seas. Ganoids were also abumdint. See Paleunisets, Hosorryemucs, \&e.

In the Permian perind, the forms are similar to what exist in the ololer stratio. Ep to the last Permian leposit, the fish have all pussessed heterucercal tails; but with the secoudary rocks, the hommeercal tail not only appears, but becumes the more frequent form.

Numerous species and many new furms appear in the Trias and Oolite. Sharks are remarkably abunelant in the C'retaceous strata: but the C'balk is specially remarkable from containing the earliest discovered remains of the true hone-fishes-those coverel with ctenoid and creloid scaks.

In the 'Iertiary strata, the eharacter" and pros portion of jehthye remains exhibit a eomelition in the inhabitants of the water very similar to what at present prevails. The cartilaginoms orders decrease, and are replaced lis usseons tishes, suth as the salmon, col, turbot. and herrim-tishes which are of much greater value to man than those they superscted.

FISH-HOOKS. A consileralle amount of skill is required for the suceessful manafacture of these simple articles. There are twokinds in the market, the English and the Limerick fish-hooks, the lattel are in the highost repute anong anglers. The Enclish tish-lomks are made chetly at Jiedditch, in Wureestershire. Sted-wire is cut into the required lengths, and softenel; then the ends of three of these are inserted into shallow holes of a sort of rest or standart, anel thus supported, the barls of all three tozether are cut up, by the skilful prossure of a stout knife: they are then pointed, and turned by pressing them against a little ridge of sheet-brass let into a hock of woot, aml haviner the requisite curfature. The other end is next thattened out, by lasing it on a small anvil, and striking a blow with a hammer. This is done to prevent the silk ligature from shiping over the end. The finer worm-hooks have the shanks tiled, in order that the silk dressing may not enlarge the shank so much as to prevent the slinping of the worm over it. They are then hardened, tempared, and lhued. The Linurick hooks are male by cutting the steel, which is male from the best malleable iron, into leugtbs for two hooks. The ends are then forped out to the shape of barb and point, and the barb is undercut with a dile from the solid forged end, instead of being cist and turned up with a knifc. This constitutes the chief superiority
if the Lanemels bowh．They are shaped to the bepuited curne ly eraning them in sircular plices． and hersing the wore with ib turn of the wrat．

 the nitior siftenempones．All the watures of thes
 apluti，latrachams，sce on the jui，of which they here althomgh they have ahso the b＂owe of swimmer frety in the water，somb of the ir hers
 com swam with extremm raphate，matime now of this 1m，Mer to sain that phace where they saty whain tomen at the expense of othe creatures Tho do


 gencrat Argelus ani Cieligus ate mow regarded as the


Fish－Loust ：
1．Catigus（female）；2，Arpulus，naturel size ；3，Argutus， magnitled．
types of two frmilies．［n the fumer，there is a curious sucking dise on each side of the heak or proboscis，althong there are alsu，juinted members terminated hy probensile homks．In the latter，the hows of the antorior pairs of feet are the prineigal urgans of athesion to the slipuery hodies of the fishes from which fond is to the drawn：and the abdomen of the female is furnisherl with two remarkally lows tubes，the fometinas of which are not profectly aseertained．The Inaties of all of them are transparent，or marly so．Some of the Celliniter are common on mang of the British seat－ fishes：Argulas follere us on tresh－wator fishes，and wen on tallundes．Sickly fishes utten bewme the victums of maltitmes of these craturs．

The name tish－louse is smmetimes siven also to，the Lernimhe，but they are very dillesont．



Jisk，of list，a term witu to be fomme in Senttish law－boks．It is deribed from the Latin finmes，litesally，a wieker－hasket，which came ulti－ mately to signify the privy purse of the empurn as histimgished from the phllic treasury，which
 rally the croma＇s revenmes，t．whith the manalde whte of a person denomect rell was formorly
iondeited．It still pires his mane to at very inupurt－ ant whicer，the lrusumatur Fiseal（ $\mathrm{q} . \mathrm{v}$ ．），or public prosecntor in the first instance，ly whom all crimes are prosentel lofore sheriffs and wher inforion julleres，and whase duty it is to report to crown annsel－in a tu the Lond Adrueate，or his deputes－ all cases which，from then argravated character， ratuire to be tried by a higher court．Se l＇vinde


FISGHONTRES（hat．split－lutaked），a tribe of binds，one of the trates into which the great order Ifarswore is divited．It is chatacerised ley peouliar wilth of wine，ant the bill is iepressed er horizon－ tally thathench，short，and often fumished with strong hriethes at the anches：the lircts of this tribe being insentworms，and gencrally subsisting by catching insects on the wing to which this structure of bill is heantifully adiated．The powers of flight are gratrally great，but the leas are shont and weak． Swathens amt goat－suckers are familar examples of this orier．

FISSCRELLIDE，a family of gasteropodous mollnses，of the urder Nextbonchinto．The shell much resentbes that of the limpet family（Petel－ lider）．but has either a hole at the apex，or a slit at the front margin．The hole at the a pex charae－ terises the genus fissurellu（kieyhole Limpets），and


Fissurella：
1，the animat； 5 ，the shed．
the slit appears in the genus Emarginula．These Qrenings of the shell are subservient hoth to the passare of the water refusite for respiration，and the diseharge of the exerements．The tissurellida resemble limpets in their halits，and are found rither on the sea－shome or at no very great depth． They are widely distributed over the world．Several spectes are british．

FISTLLA，in former times，was applied，in its ctymological meaning of a pign＂，to such Alscesses （q．v．）as had contracted to harrow，hard，open passages in the suft texture of the lody（see Triste ，lined by a kimb of false membrane，giving rise to a thin discharge．At the present time， howerer the torm fistula is senerally limited to the opening of such a passage when in close contact with it micons membrane．Thus it is common to speak of salivary，wimary tistula，de．a and the most common and trouldesme kind of all is the fistula in now，in conncetion with the lower bowed，or hertum（ $1 . v$ ．）．Jhe treatment of fistula should （anly lo intrusted to experienced surgeons；but there are always guacks in almadance willing to whlertake it，amblidel out flattering hopes of an carly care wathout proper surgical procedure．

Fion the cure of salitary or urinary fistula，all that is uemerally necessary is to restore the patency ＂if the duets，shiel is done by passing instruments alomer them．Shonld a fistnla，however，be situated where it is surrounded by musculan liberes，as at the

## FISTULARIDE-FIVES.

orifice of the luwer howel, it is necessary to divide these muscular tibres, so as to leave the part at rest while nature repairs it. Is the simas, which is the continnation inwards of the fistula, is lined vith imperivety argansed lymph, it is generally accessary to stimalate the gait by the intoduction of lint, cither alone or saturated with some irritant, such as the sulphate of zinc, which, whon mixed in the propmetion of l-3 prains to each wonce of water, and coloured with lavender, makes the fimons red lotion of the sheres.
At times, howner, fistule redure more claburate treatment, and are extremely difficult to dome. esperially those which result from loss of tissue between two adjacent mucous canals : fortumately, lowever, monlem surgery is able to remely these also. It is necessary to make the edges of the mritice ronce nore raw, and to hring them in contact, but furmerly the womb used rarely to mite, as tha stitehes produced such an amunt of irritation. Now, however, ly the use of slleer or wom wire, according to the taste of the surgen. the parts can le kept together long enough to insure union: and thus, by the ingenity if American surgeons, especially Marion Sims of New Yonk, and others in this country, certain diseases of women, arising from protractel lahours, and formerly rendering the unfortunate suljects of them miseralion and untitteel for any of the duties of life, may be now remedied hy a skilfully pecturnel, lut almost painless proce eding.
 FRUTEALOLTHS, a iamly of acanthepterous fishes, remarkable for the conformation of the head; the skull being elongated into a thbe at the extremity of whind are the month and jaws. The species are all marine; they are widly distributed;


Snipe or Trumpet Fizh (Fentriscus scoliphen).
only ane. the Suipe- fish. Son-sniper, in Trimuet-fish
 in the British seas. These fishes are nit to be confounded with the lige-fiches, which have a similar elnagation of snout, lut are atherwise very different.

 with minnte warts, which ultinately form tules. $F$. heration is comman in Leritan amb thrombout Curope on old oak, walment. and chestnut trecs; it oceurs also on ash and leech. It is sumeireular, of very regular matline, with a lateral stem, ur none: its enlour red; its substane fibrous and Heshy, much resembling leet-toot. When wh amb Jeginning to decay it lonks like a mass of liver. It sonetimes attains a great size. In Badlawn describes a specimen nearly five feet rownt, and weighing eight poumls. Mr Berkeley mentions nue whish grew on an ash imllard, and wei hed nearly thirty jounds. This fungus is much esteemed in some parts of Eurne as an esculent; it is wholesome and nutritinus; and the abundance in which it may often le procured, makes it the more worthy of regard ; whilst there is almost no pussibility of
confounding it with any dangerous fungus. Its taste resembles that of the conmon mushroom, but


Fistulina Mepatica.

is rather more acir. 'When erilled, it is scarcely to be distimenisher frum broiled meat.' It furnishes its.lf with abundance of sauce.

## Fltchlet. See Polecat.

FlTClI , or FlTCHE Croses are said, in Heraldry, tole fitchy when the lower hranch ends in a sharp point. Crosses are sulpmed tor have been sus sharpened to enalle the primitive Christions to stick them into the erround for devotimal purposes.

FITA, a name popularly applied to Conmulsions (I. Y) or indeed. to any sulden seizure of disease muplying loss of ernseloustess, hir any considerable change in the condition of the mind.

FITZ is an old Sorman wred signifying 'son,' vidently from the Lat. filius (Fr. fils). Like the sonteh Ulor, the lrish " $f$, and the "riental Ben, it is pretixed to prower mames to signify descent, as in the Nomman ammes Fitzwilliam, Fitzwalter, Fitzgevalel. A later applieation of it has lieen to denote the natural sons of royalty, as in Fitzroy, Fitzjames, and Fitzclarence. The Finssian termination utch is a discruserl form of the same worl.

F1U'315 (in the Mllyrim longnage Rek or Ritio: Latin, Femam st I'iti al flamein), an important seament of Austria, is sitnated at the eqlux of the Finmara into the Gulf of Quarnero. in the Alriatic. 40 miles somtheast of Trieste, across the Istrian peninsula, in lat. $4 \boldsymbol{T}^{2} 20^{\prime}$ N., and long. $14^{\circ}-6^{\prime} \mathrm{E}$. F. has quite the character if a German town, is adorned with many handsome moldings, and consists of an ohl and new town, whicb together contain ahnut 14000 inhabitants. It has maunfactures of tobacco. rosordio, wax. paper, chemicals. and a flourishing trade in ship-1milding. $F$. has a tince freestone guay, with a lieht-house, lyut has little commeree. It has been a free port since 1720: and in 1849 was serered from Hungary with the teritory to which it leloness, and now forms a portion of the Austrian crownlade of Croatia.

DlVEN, a popular gamo in Englam, ant one eapectally enjoyed hy schomboys, and in ecrtain barracks where there" is a "court." by solliers. "The game existed at a very early perion- 14 th $e$ - buth in France and England, being termed 'Pam-phay' in the former, and 'land-temis' in the latter; its present name is derivel from its heing played usually ly tive on each side. The mothod of playing the game is very simple: a goul roomy court is requisite, bounded by a high wall at one end, and against this wall a lull is propelled ly striking it with the open hand. The players arrange themselves either five aqainst five, as is usually the case, or in fewer numbers, and legin the game ly one member striking the hall against the wall, ani cansing it to rebound anywhere beyond the floor-score,
wh $h_{1}$ is atumb twn bards from the wall; whe
the elfmate. forty then strikes the hall as is mbund h, and! it din's mot tomb the wall hisher


 it Fombe the aromme or aftor it has 'datynde "r
 "arme When the flayers are skitul. a he loth is B.epternis he the altornate strkers fon many mantecs at a thane, and the gane is thas remberd excitime theth for players aul onlowers.

FIXFIN All: was the nome given tu Carmanic Awh (n. ․) by br black, whon was the first to

 cartman acil$(60)$, proms that the latter was a At tir whilst in manem wth the mannesia.
flven loondsis is a term appied in chemisthy \&n the suhstames which remain fixed, and arcent whatinsel at mokeat ly high temperatures.

FIXIS OHLC are those vils which, on the ambuatinn of heat. du nut volatilise withent drempmetim. Sed Ons.

## Fldill stalls. geostais.

FINHEG, ia l'hotogaphy: When a picture has beve whand throug the aseney of hight, ly the expentre of a sonsitive surfice sutably perbard, and the sulberpunt leveloment of the latent image, there remains in the decprst shatows of the picture a portion of the sensitive material, unacted urom hy light. The removal of this maltered sensitive material low apmopinte solvent, is termed fixime. theneh the terme flering would perhaps be peferahe, fixing heme more strictly acemate in the case of the lyunerreatyp process (q. . . . where the picture is literally fictel t, the silver-plate by the deposition of a lilm of motallic coll, of extrome tenuity, from a boiling hot solution of Sal D'or (ๆ. w.).

For particulass of failures arising from inmerfoct fixation on elearines see Phinting Proers.

Fi'XTUREN, in the Haw of Fogland, are those fersumal chattels ( $\mathrm{q} . \mathrm{r}$.$) which are let into the suil,$ or atherwise actually affixed to the freehoh; a definitiom which is sufficiontly aceurate to aftom a principle for the solution of the questions which arise hetween ladhorl and tenant as to the right of the former to retan, or of the latter to romovethet a principle, the aphlication of whith is attemaded with many practical difficulties. If the chattels he cntirely ciear of the soil, they are unt fixtures at all, and may be earicet of at phensure like any other species of persmal property: 'The general rale as to what constitutes a fixture legally inmuable is, that it mast lue either let into the earth, or cemented "r "thersise unitul tu some erection previously attached to the gromb, si that it would le waste
 fant it must bu remarkm, that a tenant may in all casus construct any erpection he ruay make in sumb in manner as that it shall not become a fixture. Thus, if hueven erect laildines-as hams, cranarios, sheds: and mills-upon blockis, rollers, pattons, pildars, or 1hates, rosting on brickuork, they may he mmomet, althugh they have sum intes the eromen ly their awn weight ( 16.46 ). To this mbe various exemp tions have locm made in favonr of what have heca
 burase of carryimen a trade: and the statute mon-
 arotiol for aurcultmal purpors. It is difficent to tate. the limits of the exception with wicrence to tradodixturne with any appowh to acenracy, The followint is furlapes as near an apmoach as the
varsing eiremastances of ench individual case whll ahait of. Whenever the following circumstansed wour, it may le contidently pronowned that there the tomant inay safly remove the article. Thos, things which the tenaut has dixed to the freehold fine the purpuses of trate or manufacture, may be Whern awa ly him whener the removal is mot contary to any prevailing practice: where the articles can le removed withont causing material injury to the estate, and where of themselves they were of a ferfoct chattel hature lefore they were put up, or at hant have in substance that character indequmdently of their uaion with the soil -or, in "ther words. where they may be removel withont lunge entirely demolished, or losing their essential tharactor or value $(\mathbb{I b}, \mathrm{P}, 46 \mathrm{~s})$ : see also the case
 Nurservmen have been allowed to renove trees and shmbs which they have planted expessly for praposes of sale, lout not to phongh up straw. herry-hels, out of the ordinary comse of managenut of the mursery-gromd. Neither can they remove hot-bouses, green-lunses, forcing-pits, or vther ercetions of that description; and in no case can priate persons sell or remove fruit-trees, though planted by themselves (Amos and Feraud on Fixtures, 343, od edition). 'The provision of the commo law of England with reference to agrieultural fixtures has been modified by 14 and 15 Vict. c. $\quad 35, \mathrm{~s}, 3$, which provides, that if any tenant of a farm or land shall, with the consent in writing If the landorl fur the time heing, at his own enst, erect any farm-luildings, either detached or otherwise, or pht up any other bulding. engine, or machinery, either for agricutural pirposes or for the fumposes of tanle ame agriculture (which shall not lave been prot np in parsuance of some whiqution in that hehalf), then all such bublding, conines, and machmery shall be the property if the tenast, and shall he removalle by him, notwithstanting the same may consist of sparate mahdings. on that the same, or any fart thereof, may be hailt in ur permaneutly fixed to the soil, so as the tenant making such removal do not in anywise injure the lane or buildines belonging to the landurd, or atherwise do put the same in like plisht and condition as the same were in liefore the erection of anything so removed, provided that no tenant shall be entitled to remove auy such matter or thing without giving to the landlord or his agent me mantlis provinus notice in writing of his intertion sa to do a aud thereum it shall le lawfol for the landord, or his agent, on his authonits, to elect to purchase the matters and things proposed to be removel: and the might to remove the same shall theredy coace amd the same shall belong to the laminmi: and the value therof shall le ascertained ly two rifrees, one to le chosen ly ench marty, (a) hoy unpire to be named ly such referees, aml shall be puid or allowed in account by the lamelord who shall have so elected to purchase.' This act is confined to Fmblame; lout in questions of fixtures, as Mr Hunter illserves, the common law of England having boen domed practically authoritative in Sentlum, the clanse affords valuable matter for consideration, as shewing what has been hedd advishle in Erglanl (Lomollorl ome Tenant. p. 990 , ab culition). las Sentland, it has heen customary, in acricultural lases more paricularly, to determine tho respective rights of lamelhor and temant by pration stipulation, amt. for this reason, fewer prints hane buct deceled by the conets than in Englaml.
As remals urban tenements, the rule seems to he, that the tinant may remove whatever he has fixed "! fur ornannot of dumestie use-e. g., hangings,
wainscot, stores, \&c, but not such rrections as hare become part of the tenement, and constitute permanent improvements. Thus, he camot remove a conserratory fixed to and communicating with rooms in a dwelling-house by windows and doors.

Fla'CCUS, C. Valemits, a Roman bet, who flomished in the Ist $e$., and is sumpsel to lave died SS A.D. Absolutely nothing is known rectarting his life. He is the anthor of an enic pomen on the Argonantic expedition, which in its extant form is incomplete, fome modern critics, Wawner among others, praise it extravagantly, and place the athor next to Virgil ; hut the more gueral opinion of sonwl scholars is, that the work is rather a specimen of learaed mediocrity than of gemuine inspiration. The elitio minceps of the Argoneutice apreared in 14\%. Of modern editions, may be mentuned those of Wagner (Gött. 1805) and Lemaire (Yaris. 1524). An English metrical translation was pmblislad ley one Nicholas Whyte as early as I-i., Similar translations exist iu French, Italian, amd German.

FLACOURTIACEE, a natural onder of exogenous flants, allied to Passion-flowers, consistiag of shrubs and small trees, almost exclasively confined to the warmest parts of the glole. Many of the slecies, particularly of the genus Flacoutia, produce ${ }^{\text {leasant, sweet, or sulach fruits. Fla- }}$ courtio inormis is much esteemed and cultivated in the Muluceas. Aroutto ( $\mathrm{q}, \mathrm{r}$.) is produced by a tree of this oricr.

FLAC, a popular name for many endogenous plants with sword-shaped leaves, mostly growins in moist situations. It is sometimes particularly apropriated to the species of Iris ( 1, r.), or Fluwer-de-luce; hut is given also very indiscriminately to other plants of similar foliage, as the Acorus calamus (see Acones), which is callerl Sweet Flag.
FhaG (common to the Teutonic languages, and derived from a root signifying to $\mathrm{H} y \mathrm{l}$, a choth of light material, eapable of being extended ly the wind, and desigmed to make known some fact or want to spectators. In the army, a dlacs is the ensign carried as its distinguishing mark by each regiment; and alsu a small banner, with which the ground to be occupried is marked out. In the navy, the flag is of more importance, often ennstituting the noly means vessela have of communicating with each other, or with the shore. For this pumose, devices of conspienons colours (usually black, white, red, yellow, or blue) are hoisted at the mast-head or at the gall. The flags haring three forms-viz.


1, the Square Flag; 2, the Pennant; 3, the Eurgee.
A very few patterns in each shape give suffieient combinations of three or four flars to express any letter or word in the lagnage. The tlag is also a sign of the rank of the prineipal persm on board a ressel, as the 'Royal Standard,' containing the arms of the United Kingdom, which is only hoisted when a member if the royal family is on board; the Anchor of Ilope, on it red ground, denoting the Arlmiralty; the rennant. which sprecifies the aumiral's squatron to which the ship belongs (see Flag-officer.) ; and the ensign, which denotes the nation.

The ensigns borne liy ships-of-war of the leading
states of the world are as shewn below (in these diagrams, the direction of the linus shews the colour, as in heraldry), viz. :


Flars of the Principal Maritime Nations:
 biue catien; t, fance; 5. linsua; 6 , 1 tu-cha; 7 , Itals; S. Veloum: 9. Hotumd; 10 , Au-nla; 11. Enited States;
 mak; Lí, Erazil ; 1), Eiccuen.

A white flas is accepter throughont the world as a token of deace: a red flay as defiance: and a black Hag denotes a parate: a fag of ilain yellow usually signifies that the ressel bearing it is in quarantine. Sue also C゙shos Jack.

FLAG OF THE PROPHET (Sanjak-Sherii) is the sacred hanner of the Mohammedans. It was originally of a white colour, and was composed of the turban of the Koreish, captored by Mohammed. A black lag was, however, soon substituted in its place, consisting of the curtain that linng before the door of Ayeshah, one of the Prophet's wives. This flag, regarded ly the Mohammedaus as their most sacred relic, first came into the possession of the followers of Omar at Damascus ; it afterwards fell into the liands of the Abbasi ; then passed into those of the califs of Bagdad and Kahira; and, at a later period, was brought into Europe by Amurath III. It was covered with forty-two wraplings of silk, deposited is a costly casket, amb preserved in a chapel in the interior of the seraglio, where it is guarded by screral emirs, with constant Irayers.

## FLAGCAPTAN-FIAOROLET-TONES

The lamma mandal at the comam-meneme of a



 1.5 neminec.



 =hps, wither prempally or hy symal.
FLACOWPlelsle, in the leritioh Nary is an
 called from has rebht to catry, at the mast-hatal of the shig m whiely he saik, a the domone his rank. Fer an admimal, the thay is lume at the main: for at vice-ahmiral, at the fore: and for a rear-admiral,
 or hue, acoording th the stualron tio wach the wher belamperl.

FLACAH1t'. the ship in a flect which bears the abural's flaze amb the five forms a surt of centre to which all ither wosids mast lowk for ordens. It is usually the limerst ressed in the Hect.

FLAGELAANTS, the mame gived to cortain imolies of fanatical enthusiats. obla, at warinns intervals from the 1 sith to the lith e., mate the 10 aphearance in the ditherent comatries of Eurne, frochamine the wath of God agamst the eorrap, thon of the times, inviting simber to atone for sin low seli-intlicted senurging or thagellations, and themselwes pmbluly enfreing this exhertation by mountary scourging of themetves, and bey other forms of selfectigration. In larye and dismerty bands-irequently headed liy priests, and ley fanatics in tho costume of priests anel mouks, learing haners and emeitixes aloft, their loreast and shoulders bare, and their face concealed hy a lood if makk, each armet with a heary knotted sconte, lomed with leal or irom-they marched from town to town, chanting hymes full of denunciations of yonecance amb of wice. In the nost palbic place of each twwn which they enteret, they threw themsolves uf"ul the carth, with the ir arms extendeal in the form of a cruss, and there inflicted unom themselyes the diseipline of sconging, frequently to Wowh, and exen to matilation. Each member emodled limself for $3: 3$ days, in honour of the 33 years of the life of cur $\dot{\mathrm{L}}$ ond on carth; and all for the time professel entire powerts, smbistime only walne or voluntary ofterines. These fanatical movements, resemblins, in sume respets, at least, the religinus revivals of our own time, recurral at frequent intervals. The most remarkalife. however, are three in mumber. The first originated at lerugia in lobo, at a time whon society in ltaly was greatly disorganised hy the long contimel struzgles of the Gindph and (ihinelline factioms. Thu very disoriers of the time prepared the way fir this religious reaction. Nombers erowdel to follow the new ery, unthl at last the buly hecome sa formulathe as tol draw upon itself the suspicions of Manferl, the son of Frederie ll., ley whom it was bicormaly suppressed. Later oflshouts of the party mande their sppentmee in Bavaria, Anstria, Ahravia, Inhomia, lolamb, and lrance: when to their extravarat practices, they addel still yreater extravarances of detrine In virtue of a pretondel revelation, they assertel that the himed shod in self-thagellation hall a share with the bowd of our loral in atomines for sin; they mutnally
 their whmentary ferances on he a sulistitute for all the saramonts of the chureh. and for all the ministrations oi the clerry. The Jews were to them an

Whect of shecial ahburrenec; amb this unfortunate raco, whenel at all thmes tu every caprice "f the p"pmlar whll. sumere drealfolly from the fury on the flacellants in many of the towns of dimanay anm the Netherlams. In the secmil ontheak it
 phile decency were moch more thagrant thin at its tiret apmaramee. Dlen and when indiserimi-

 ince. The immediate oceazin of this new rmathorst of fanationom, was the terror which [ervadeal suciety daring the dreadma phatue limown as the back Weath, whichs Hecker, in his Efpidnies af the Miedle A!ys, westihes with terible tidelity. The same extromances were again repatol in Luper (iermany, the porinees of the lihim, the Netherlands, Switzorlami, swelem, and even Snghanl. Although rimumaly exclamed from Franco, these fanaties dhectal in catrawe into Avignon, then the residonee of the pryes, whon they were condemned ly a lull of chment V1. The mania gradually
 of it till the legimming of the next century. In the year 1414, a now tron of flagellants, locally called Flypor, made their aprarance in Tharingia aud Luwn kixony, remwing and even exaggerating the wihnst extravaganes of their pertecessors. These now fanatics appar to lave rejected all the receivel rolumis usigus, ami indeed all extermal wowhy, lhacing the or wtire reliance on faith and - Hagelliation.' "Their bealer was called Comrad大elmint. They rejucteal mot unly the doctrines of the chureh muin the sacruments, hat also purastury and payers fir the eleas. Schmilt pretemed a divine mission: and proclamed that the houd of Hagellation was the true wehling-garment of the gospel: that it was more precinos than the how of the matyrs, and a sure 1 masort to cternal lite. The riolence of these fimatics drew upmon them the severest paniments of the Inquisitom. Many, if them were apitally oondemed, and schmilt himself was burned at simgerhansen in 141. Their dontrines, comprisel in lifty articles, were condomned in tha Conneil of Constanec.
These strange extratagances are reprobated by the Joman Catholie Clurch in emmon with all other ('hristian communties; lout Roman Catholies (relying on J Cur. w. $\because-$. Coloss. iii. 5) hod the lawtulness. and evan the meritorious eharacter, of ruhurtary self-chastisement, if mulertaken with due dispositums, practised without astentation or fanticism, and animated by a lively fath and a firm hope in the merits of clarist. This is the selfecanturtion known under the name of the Dnscipline - - a form of mortification not unfrequent in the monastie state, and eren practised by lay persms, ant these sunctimes of the highest ramk, lwth in ancient and in molem times. Compare
 Waldines Annates Minorum Fratom, Liayndilis Comtinuntion of Bormius. Mosheim's (Murch'llistory (summe' id.), Gieselor's Kirhengerhurhe Dlilman's Lutin Christunity, amd Wetsir's $k$ irchen-Lexicon.

FLAGEOLET, a wind instrument with a mouthphece like the common whistle. It is made of hoxwowl or ivory, in sereral pieces, and has lndes for the fingers, like the flute. According to Burnes, the thageolet was invented by Nieur Junigy in I580.

FLAGEOLET-TONES is the name given to the harmmine motes of the violin, violoncedo, and other strimed instrumants, which notes are produced by the fing r lightly tur hing the string on the exact part wheh wnerates the harmony, and mot by pressing the strmg dewn to the finger-board. The string
vibrates on both sides of the fingur, the long side dividing itself into prats of the same length as the short sille. See HARMosis. The inventur of the manner of playing tlageolet-tomes is sanid to have been Domenien lerrart. The best work on the subject is by C'ollinet.

FLA(ANTONE, a rock which sulits into talmular nuasses, or tlays of varions size and thickness, in the original plains of stratification. Flarstones are acherally sandstones, combincel with nore or less armillateons ur calcareous matter; some, however, are indurated elays, aml uthers thin-bediled limestones. They are used for paving, cisterns, \&e. The most fanous are those of Fustiniog (North Wales), remarkable for their larme size, even grain, and great beauty; those of Yorkslige, also of lurge size, and of great hardness and toughness: and those of Caithoess, which are extremely tomgh and durable. The Caithness Hacss belong to the Ohd Red Samlstone; the Yorkshire are taken from the millstone grit division of the Coal Measures.

FLA'MBOROUGHI HEAD (Saxon, Fleamburfh), a promentury of the Yorkshire const, and forming the northern boundary of Bridington Bay. It temminates a range of white perpendicular chalk cliffs, 6 miles Fong, and 300 to 450 feet high. Its rugged sides contain many caverns, and in the sea near are picturesque chalk rocks, which swarm with sea-hirals. The chalk contains fossil sponges, crinoids, \&c. On the lleal is a lighthouse, ollt feet high, seen 19 miles off, and in lat, $54^{\circ} 7^{\prime} \mathrm{N}$, and long. $0^{\circ} 5^{\prime} \mathbf{E}$. Across the peninsula, ending in the Ilead, runs a litch, with two lines of defence and breast works, ealled Dane's Iyke, lout really an ancient British work.

FLAMEOY'ANT, the latest style of Gotlic architecture which prevailei in France It mevailed there during the lioth and part of the listh centuries, and corresjonds to the lerpendicular (i.v.) in England. The name is derived from the tiamelike forms of the tracery of the windows, finels, \&c. (fig. 1). The characteristics of this style are


Fig, 1.-Window, Hartleur.
mimute and elaborate ornament, comhned with general bareness of surface. 'the crockets, for instanee, are generally cut into a great number of small leaves, while they are placed far apart the mouldings are divided into large empty hollows,
and small thin tillets anul locals; the finials have crockets minutcly carvel, set mpon bare inramidal terminals; the areh-moundngs are dividet into a great number of small parts, aud want the
hooldness and decision of the earhier styles. These mouldin!s :re frequently abutteci un the pillars, or continuel down them with(out any caps: and when there are cups, they are small and withonit effect. Nee lig. ©. When mouldincs join, they are frequently run through appear to interlace. The effect is mutricate rather than beatiful, suggestive, like the rest of the style, of ingenuity in stone. cutting rather than iort. The dnorways and windows are
 sometimes large and fine (as in tig. l); hut while these are highly enriched, the general surfice of the buiding is left ton plain, There are many large buildings in France executed in this style, but it is uswally portions only which are line, not the general eflect. Some of the spines of this period are also very beantiful. The north spire of Chatres C'ithedral, fur example, is consideren one of the finest in France.
 or burning Orelinary combustion consists in the oxygen of the atmosphere combining with some combustible substance so mpinly as to give out light amt heat. When the combustible is either origimally a ras, or lecomes so liy the heat, the combustion takes the form of flome. Flame, then. is the burning of a gas. Th must cases, the gas of flame is a compomb of hydrucen mal earlon, with minute particles of solitl carlom suspembed in it, and is formed from the fuel (conl, tallow, \&e.) being decomposed by the heat. The heat and light of flame vary with the gas: hydrowen proluces great heat, but little light. The lighing power of a gas depents upon the froportion of carbon it contains, the particles of which becume glowing hot before being couswmed.

The flame of a lamp or candle, or simple gras-jet, consists of a hollow cone, in the centre of which there is no combustion. The central space appears dark only by contrast with the luminous cone which smrounds it, It consists, in reality, of transparentinvisible componnds of earhon and hydrogen, which are constantly rising in vapour from the wick. If a glass tube, "pen at hoth ends, be lielul obliquely in the flamo of a camile, with its lower extremity in the darle central splace above


Fig. 1. the wick, it will comluct away a portion of the cominstible riapour, which may be kinder like a gas-jet at its npper emel, as represented in fier, 1 , This dark portion of the flame may be called the urau of no combustion.

The luminons cone which envelops the dark space is the area of partial combustion. The oxygen


 that :mbl latas the combitis free 'rlac whter come is maned
 hestane there the carlwat maty wath authernt i.vecen toburn it antiress. The heht is promened in the area of partal combustion, where the artann is set fore trata the livetrugen $2: 1$ the fonn of solial particlem, and is heatad to whiteB... ly the enombation of the halrowion. The combustam of
Fig. the coutum in the wher cone, by areanf no com- Whent it is conserted into car

 antustum tra walde.

That armon exists in a solid otate in the white fant of a flame, is readily shewn by hoding a phe of white sarthem-ware into it. which hecomes enathel with cartum in the form of sut. Now sout is wipnsited in the dark on moremI w-then area of the flame, because there the carthon
 as ens. The watnon beomes solid only when the hyirosen inserts it, at at were. to unite with coxyen.

The hagly illanmatime frwer of emmphuals of hodrogen and cerlon is thus traced to the fact, that

 the culto white hop. It is quite pussulde to make them burn smaltaneonsly: hat when they do, the hight wolserl is very fechle. This takes place in the - Pansen lamer: in wheh ar is allowed to mix with the gas hafe combustion.
ILAMENS werempats in anciont Rome derotad cach to eme erocial deity. Thero wore fiftech in all. The chine if these (Fleminess Mojores) ware the flamens of dupiter, of Mars, and of Gminus, who Whe always fatricians; the remaining twelve ( $F / \mathrm{l}$. mins Maneras wre chosen from the pleheians. The dlamens wre docted at first by the fomitue remite. hout afterwards hy the Comith Tribute, and wese installed into their uffiow ly the supreme dignitary of the Loman pagan veljom, the Pomtifix Mixtimes. The flamen of dupher was a frivilewilperson: he was nut requime to talec an wath, was attemed bes a lictur, his house was an asyum, and her had a suat in the sonate. lent all this was attemend hy momer one sumertitions restrictions: be might hent has. a
 Laven, in davened bwan; la might mot tonch or mame a dog. ir monnt a lumse or lo a night out of the enty, de this wife, wallecl limminno, was subjected to similar reatrictions, and when sue diend. the thamen was mhiged to resich. The majority of Tinman writers attrabute the mstitution of thamen to Siman.
 whin matil recently was macel ly all natumats

 t.a the fanily of . 1 methere. The bull is lasen, deeper than hwat, and sudekny curval doswnaris near the mikille, so that, as the leme wales ame seeths its tuen, ofler in the water wr in the mund, it makes mo of the bill in ar revered pasition, the uppr mamble beime lewest. The mines of toth man--hbles at" faninhom with smatl and very tha transwre lamma, which sorve, like those in the

the small erustarans, bulluses, womms, small
 to sarata then from the mun with which they may lo. mingled. The Burer surface of the tongue in alan furnishot in both simes and at the hase with
 wards. l'uhke the andinary - 1 untider, thamgons have ureat part of the tilnan, as well as the tarsus,
 burals of powerima wins. and tly rither in strines or in Wertar-shaperl thenks liky serse, a simele lime lowine the way for the them. The sehtam make use of
 swimmins. to which the lenoth of their lens is mut wall aliapted, the nowe of the membanc beins ratler to surpurt then on suft muddy lootoms. When factiinu, they keep their fat in ahnost cmstant mution, as is
 to stir the mbul. Flamingo (Phanicopterus ruber). Hunlreds may sumetimes be scen frenlun: torether in the shallow waters or salt marshis of troninal coasts, chietly of Asia and tries, or wh the bauks of rivers of intand lakes, and hy the large size and rich colours making a briliant spectacto. They make their mests in marshes, scraping theether a heaps of man, on the top of which is the mest; and it is said that the long legs of the female F . often hang down into the water during the incmbation, not being eavily disposed of otherwise-There are seseral species of F ., but very similar to each other, hoth in appearane and hathits. One species only visits the sonth of Enrome the Common F. ( $F$. ruber), a lird measurine fully fom feet from the tip of the bill to that of the tail, and six feet from the tily uf the Lill to the claws; the male, when in full phanage, is of a roserab colon, with deen prople wings; the fomale, and the yomer for several vears, are less brilhant, the yourg at first lecing whitish, and the rel first appearing on the wings. -The Americas $F$. ( $l^{\prime}$. - mericomas or Chilfonsen) is of a more crance tint. and is ahmotant on many parts both of the eantem and western consts of America.

FLAMI NHAN WAY (Jín Plominia), the great northern road of ancient 1taly, lealing from liome to Armimm (IRmimi) on the Adriatic. It was constructel by C. Flaminins during his censorship (2020 f. © ), and was desimed to secure a free communieation with the recently convaered Canlish torritory: The F . W. was ase uf the most velehrated and most frequentel rouds of ltaly both durins the period of the Romblie aml of the limpine Its importance may he estimated from the fact, that when Aurnstus ( $2 \mathrm{D} . \mathrm{C}$. ) apmonted fursmis of consular dimity roul-survevors fur the cthor highwas of his cominims, he resured the cane of the F. W. for himself, and renewed it themghont its whale length. Its general direction was horthomy, Leaving Reme, it kepe for the most part at mo ereat plistance from the Tilere till it raturei Narmin (Normi), where it struck off in a north-eastorly direction, baswing Interama (Termi) and Spoletium (Mpmpto am reaching the foot of the Apmanes, at Furum Flaminii. Crossing the central allpe of the -hemmines, at All Linsem (La

Schieggia ?), it again proceeded in a northerly direction, pursuing much the same line of route as the modern road from Fulimo to Frano, and readied the Adriatic at Fanmm Fortune (Fano), whence it wound along the cuast to Ariminum (Itimini), where it ended, or rather where the name ceased; for the Via Amilia (see Emintan Irovinces) was just a continnation of it. The whole length of the mad from Iome to Ariminum was faccording to the Jemsalen Itincrary), oxemiles, and acording to the Antonine, 210 miles. Remains of it still exist at various places, and assist the antiquary in traving its direction.

FLAMSTEED, Jonn, the first astronmer-royal of Enclinal, for whose nise the Fioyal Observatory at Grenwich (ealled Flamsteed House) was built, was born near Derby, l9th Augnst 1040, and early devoted himself tw mathematical and astronomical pursuits. While yet a youth, he mastered the theory of the calculation of eclipses ; and his calculations of some remarkable eclipses of the mon were the means of intrulucing him to the notice of the eminent scientific men if his time, amons whers to Sir Jonas Moore, then Survevor-genemal of the Ondnance, through whom, and in connection with whose department, he was appointend astronomer to the king in 1675 . The year following, the observatory at Greenwich was built, and F. began that serius of observations that constitute the commenement of modern jractical astronomy. He formed the first trustwortly catalngue of the fixed stars, and furnished those lunar olservations on which Newton depended for the verification of his lumar theory: Extracts from the papers of F., foum in the Ohservatory by Mr Francis laily, and puldished ly authority of the Acmiralty in 1535, brought to light a very sharp quarrel that hat taken place letwen F. and Newton and Halley with regard to the pmblication of the results of F".s labours. The Mistoria Crelestis Britannica, his great work, in three mols., giving an account of the methouls and results of astronomical observation up to his time, was begun to be printed befure his death in 1719, luit was not pulhished till 1720. It may he mentioned that F ., white following his scientific pursuits, qualifiei himself for lonly orders, ant in $168 \pm$ was presented to the living of Burslow, in surrey, which he held till his death.

FLANCHES, or PlaivquES, in Heratry, are compensed of archeol lines drawn from the ipper anders of the escuteluen to the base prints. The arches of the flamehes ahmost meve in the centre of the shided. The Flanches are an ordinary little useal in Scoteli heralelry.

FLANCONNADE, a theust in Fencing (q. v.).
FLANDERS was formorly the name of an extensive amb amost imberabent territory maled by 'counts, aml 'mblmacing, besides the present Delgian provinces of the sanm name, the southern portion of the province of Zabland in ITolland, amd sime of the cheprormonts in the borth-east of France. Cresar formi this instrict mhabiton ly the Morini. the Menapi, and the Nervii, and having congucerd these tribnes, he ampeal the comatry. Under the rule of the Franks, the river Sclacklt, which flowed through the district. formed the bomdary line between Nimstria and Austrastia, in consefuence of which the mothern and sumb-western part of the territury compised under the term F., although its pepulation was decintedy Germanic, came to belong to France, while the south-east, although to a lare extent non-Germanie, was after 1067 included in the German Empire. F. whtained its name from the I"kindergan (pagus Flondrencis, the district around Bruges and Sluis), whose counts
had heen made wardens of the nortl-eastern coasts of France at the periol of the incursions of the Normans, in the latter balf of the 9th c., and who extended the name of their hereditary possessims to the whale district which they governed. The first count or markgraf of the conatry is said to have becn Baldwin, surnamed Pras de Fer (Irom. Arm), who married Julith, the daughter of King Clarles the Bald of France and witow of Ethelwulf, king of Englad, and afterwards received the newly created 'mark' or county, in sta, as a hereclitary thef fiom his father-in-law. IIe extemiet his territories loy the addition of Artois, which was held by his successors until lhiliple Auguste remaited it to France. He djed in 579 , lout not until he had inausurated the industrial greatuess of F by introdueing into it a great nmmber of workmen skilled in the manufacture of wowlen and other gomes. Ballwin 1V., or the Bearded, one of the successors of Badwin Bros de Fer, received in ficf from the Emperor IIfenry II. the burgraviate of Ghent, Walcheren, and the islants of Zeadand, and thus became a prince of the Cerman empire. Il was succeented by his son Ballwin $\mathrm{Y}^{\circ}$, or the I'ious ( $10: 36-1067$ ), who increased bis passessions by the addition of the German territory hetween the Seheldt and the Dender, lelonging to the duchy of Lower Lorraine. To this he adelel Tournar, the supremacy over the bishopric of Cambray (to which, till the erection of the new bishopric of Arras, the county of Flanders had heen ecclesiastically sulmolinate), anel the county of Hainalt. During the Midde Ages, F. figured prominently in the political attairs of Europe-the counts of F. being more powerful and wealthy than many European kings. Baldwin IX., the foumter of the Latin kinglom at Constantinople, died in loug. leaving two danghters, one of whom died without ehildren ; the other hequeathed Hamanlt to John of Avennes, her son hy her first marriage: and F. to Chy lampierre, her son by a secomil marriage. Meanwhile, the industrial prosperity of the cities of F. han become so great. that the citizens began to feel their own power, and to claim independence. They formed repuhtican communities like the free cities of Ciermany, with this difference, that they armitted the nominal suzerainty of the comots. But they were not afrajd to take up, ams in defence of their lilerties aqainst their unminal masters. Witness the iusurrection headed ly Jaki, van Arterelle ( (1. r.) against the cru+l government of Count Louis I. On the marriage of Marguerite, the daughter and heiress of Louis 1I., Count of Flanders, to Plifip the IBd of Burgundy, the comatry was united to the Bughudian territories in 1384, and afterwards shared the fortunes of that duchy. The dukes of Burgundy brought great part of the former duchy of Lower Lorrane under their dominion, and thris laid the foundation for the sulisequent union of the states of the Netherlands, in which F. continuel to form one main emmponent part. On the death of Clarles the Bold, these territories passeti, in $147 \%$, to the House of Hapslurg, hy the marriare of his danghter Mary to the Areluluke Maximilian. After Burgundy haid passed with King Philip Il. to the Spanish line of the Ilouse of Hapshorg, the territory of F. was considerally diminishet, as not only was the fortion called Dutch Flanders transferral to the Estatesgeneral by the pace of Westplailia, but, in the time of Lous SIV., France seized upon another portion of F․, as alse a part of Hainault, Camabray, and Artois, and was contirmed in lier posscssion by the peace of . iix-la-Chapelle, of Nimeguen, and of Utrecht. liy the last, and by the treaty of peace concluded at liastadt, the remains of the Spaninh Netherlands again fell into the hands of the House

## FLAMDERS-FLATTERY.


 and atornoms with the Eimpire, and formal the
 Bentu, Lawner:
 1. manmel mutel t:ll the furmation of the himeturn
 anew dovalel mon the provinco of Eant and Wiant





 14.1l. \&


 Hainault, os the 11 . Dy that of West Flanders, and on the X. ley the Dutch province of Kealiand. It


 of the mont lmlulnus cenmetry in Europe fece bibuiss. It is waterel mainly hy the scherht, and loy its attluents the bys am the Dember. The surface is haw and level. The suil has heen rendured axtromely fortile liy means of spate cultivation and an excellent maniring system. Besides the ordimary varpeties of cram, jutateses, flax, hemp, and hofis are proluced in wreat quantity. The district in the rarth-rest if the provine, latween the tuwns of Intwory and thent, is endebrated as a daxyrowne phanter. The manfactures are chictly Tace, tanarks, linens, woullens, lumbin-nct, silk, ant corlage : sugar-refining, brewing, and distiling are alson carrint on. Chicf towns, Ghent, Alust, and Dembermmate

FLANDERS, WEst, the most western pranince of Bublim, is lumaded on the N. ly the North Sien. and on the Wh. and s. ly Franee. Its area is 1237 square miles, nul its pripulation in $155^{0}$ amonntal t. 665976 . Its chicf rivers are the Lys and the Iscr: lhat it is waterel ly mumerons smaller streams, and is intersected i,y many important connis. Its surface is flat, with sandy linls in the sonth and along the evast; and its sibl sanly, Dout well cultivated and prolnctive. It has fewer prolucts and manufactures than East llanders. Chicf towns, Bruges, Courtrai, and Witeml.
flancte a rim or projectimu man a tulve or eylinder of mital or uther material, th serve as a haringe "r aftiod meanc of fixing it: for cwample, the projecting rim on the tires of the wheels of railway carraturs is called a flange.

FLASK (the side) a word nsed in many senses in military matters. Fhonke of on ormy are the wings, or loolies of man ma the riflut and leit extromities, preppared to chuse in upen an chemy who shall attack the centre. Fomk filk are the suldiers marching on the extreme right and loft of a company or any other body of tratis. Fomk cumpuny is the conipany on the richt or left when a battalion is in line; the grenaliser and licht infantry companies usually ocenpy these positions, and are known as thank companies, whother wath the remainder of the retiment or not. A flunking yerty is a bouly of hurse or fout employed in hangins unn and harassing the Alank of an enemy's force. - Flank, as applicd in Firfificiation, will be best descrin+ul under that artiens (l. v.). The flunks of a fimmerir are certain salient F"ints in a mational hondary, strome by nature and art, and ordinarily projectiny simo what heyond the genc al he. The effect of these flluke is ti, protect
tho" whole frontier against an "nemy, as he dare nut furbetrate lotwen thom, with the risk of thatir carrisens. winfured from their own territories. attacking has rear, and chtting off commonioation butwech him and his base. Silistra and Widm wore thanks of the Turkish frontier during Omar t'asha's eampaign in Is.3 and ISont. Similarly, in the went of an invasion of England from the cuast uf 心ussex or Kint. l'utsmenth and Chatham whath lae fommatile flankum garisons. which whal almant mecessanily hask to la sulnhand before the invaler coud marely on Lention.
Ha ewhotions, 'to hamk' is to take smole a prosition with troups as "ithere to ahl cmene onn army in an attack on the enmuy, ley leading the latter to sulpuse that his tlanks are in danger in his present |"sition. on to prevent him from inlvanciag on one's enmrades by threatening his thanks if he should do sn. To omtitank is to suceed by manceurres in eom. manding the thank of an cmemy who has been, on lis part, ewheroming to flank une's own force.

FLANSBL (Wedsh, grlemen, from gheth, woul, allied to Lat. (unct), a wiodlen fabsic, dillerimg from lrombenth am most , ther womlen falries in being woven of yarn more loosely twisted, and having less dressing. "Tlue loest flannel is male in the neighbourhoril uf Wilshanel amd Sewtowa, in Wales, from the won of the Welst mountain-sheep, and is commorcially known as Welsh tlannel. Large quantities are also marle in West Laneashire, West Forkshire and the meighburhond of Leeds, A more elosely spun min woven flamel, used for ericketing and rowine slirts, \&c., and dyed and printel with varions mours and patterns, is made in the west of England cloth-making district, in the vicinity of strond, in flowestershire. Fine light thamel of this kind is mate in lrance and helgiman; some of this is twillell, aul apyroaches nearly in quality to French merinoss, hat is much softer. The ifmand fur this sort of fancy-shirtiny flimnel las of late become consideralle, and has led to the production of many varieties, which, thumgh bearing the mame of flannel, vary so materially from the original Welsh dlamel, that they ean scarcely be includel with them under any general definition. (barse hamel, callul Gethequs', is male in Ireland, and is chictly used lyy the peasantry of the country:
FLAT, a masical character, shaped thus $b$, which, when phaced before a mote, lowers that note balf a twne. What placed at the leghiming of a piece of music, it denotes that all the notes on the line or sinee on wheh it is phaced, with their octaves above and below, are to le phayed tlat.

FLAT.FISII, a popular name of the fishes of the family Plenronectilla (II. v.), as the flominder, plaice, sole, turbot, halinut, de: : which have the loody much compressel, and the sides unsymmetricai. swimming on one sile. It is sumetimes extemdel in its signification so as to inclade skates and other fishes of tha Ray (I. . .) fimily, which are very different, heing cartilagimons fishes, guitw symmetrical, and swimming in the lwhy, although, like the Pleurometide, gencrally keepong close to the luitom. It is never applical to the minch compressed symmetrical tishes, such as the dury, which swim ii the ordinary prosture of fisthes, the dorsal edgo upwarls, the rentral dnwnwards.
FLATTERY, CAPE, a healland of Washington territimy, on the Pacific cunst of the United Sitates, marks the sonth side of the entrance of the Strait of Juan de Fuca. It is in lat. $48^{\circ}-4^{\prime} \mathrm{N}$., and in long. 12. $4^{4}$ 40,-Ancther headland of the same mime is foum on the cast coast of Australia, in lat.
 to the north of Emindewur Bay.

FLATUULENCL, distention of the stomach or bowels ly the gases formed during digestion. See Indigestion.

FLAVINE, or FLAV]N, is a yellow coloning matter cmployed in dyeing, amd impurted in the combition of extract. It is mulerstond to be the colonring matter of bark (yupreitron hark), and is useal in place of quereitron hark. When treated with loot water, flavine yieluls a ycllow turbjel sulution, which, on settling, leposits a yellow-brown 10w ler. When employond in dyeing, the doth is tirst treated with an aluminous mordint (sere ('sbocophavisc) ; and on siflosequent immersion in the solution of flavine, a fine yellow colnur is fixal on the eloth. The eolouring power of the extract tlavin* as imported is so great that one moner is erian in alyeing qualities to one promid of puereitron bark.

FIAX ( f imm ), a gemus of plants eomprisiner the sreater part of the natm:ul mrer Limere"; an exogemons oriter alliest to ferumidecor and thedider, anıl consisting of ammal and peremial herbaceots plants, with a frew small shruls. There are about minety known species of this order scatteren over the blobe, but most abumant in liuroje and the north of Africa. Their leaves are simple, entire, without stipules, and gencrally alternate. 'The Cummon Flax or LiNt (L. usthetissimum) is an


Common Flax (Linum usitutissimum).
anuual : a mative of fergipt, of some parts of Asia, ane of the south of Eurne, not truly indigenons in Britain, although now naturalised, and often oceurrime in cornfichls, which is the case also in many parts of the world. The must common variety of the flax plant has a very slender erect stem, two or three feet hish. laraching only near the top, so as to form a lonse corymb of thowers. The leaves are small, elistant, and lanceolate; the flowers of a heautifnl blue, rarely white, rather brualer than a sixpence; the petal's slightly motched almg the margin ; the sejals ovate, 3 -nervel, ciliatel, destitute of glands; the capsules searcoly longer than the calyx, not bursting open elastically, but firmly retaming their seteds, which are dark horwn, glossy, waloblong, flattenerl, with acute elges, pinterl it one enf, aml abont a line in longth. Another variety, hoswever, is coltivated to some extent in many parts of Europe, su different, that some lootanists accoment it a distinct speries ( $L$. humile or $L$. crepi(uns), which is less tall, is more inclined to branch, and is partieularly distingnished by its eapsules, twice as long as the ealyx, and bursting open
clastically when rine. The sceds are also larger and paler. This suricty is callad spmathen imb Elatiplein ly the Germans, the one name referring, to the clastic hursting of the easules, the other to the sound which acompanies it. The former variety is known to them as Hiubrelve, being often sown in the cul of antumn in eleraterl listricts where the smmmer is too short for sping-shwn flax, aml also as Schlieszlein amul Drowhlion, from its close eajsules and the thrashing neciled to seprate the seed. The sprimelein produces a finer, whater, ant softer filme than the other, hat shonter, anl it is therrfore not sar extensively eultivatecl. 'Thare are many sub-varieties, to which ame their diffirent qualities no suelı attention has luen pail, in Jritain at least, as to those of other important cultivated plants.

This plant is highly walnalde both fur the fibres of its imacr lark and fur its seeds. The dibues of the jmer bark, when separatem both from tha lank and from the inner wosly purtion of the stem, are Finx or LixT, the well-known material of whish lanen thread aml choth are made, and nsed equally for the finest amb for the coarsest fabrics, for the mont dilicate candric or expuisite lace, and for the strongest sail-choth. The seeds yiell hy expression the diming fixen oil ealled Lisseen Gil, su jumch usel for mixing paints, making vomishos, \&e. whilst the remaining crushed mass is the Linseed ('akr, or Oil-take, greatly estecmed for fecting cattle, and when ground to a tine fowder, becomes the Linsefi Meal so useful for pualtices. Linscenl is sometines nsed in medicine, as an emoliont annl demuleent in irritations of the pulnmary and of the minary mgans, and of the mucoms membranes tenerally, during its value for this purpore from a menclage which it contains and which is extractel? by loot watter, makiag linsicel tor. The tilare of flax is the ultimate material from which paper is made. and linsect oil is used in the mannacture of printers' ink. No plant nut yielding fore is more useful to man than the flax plant.

It has Inen cultivatel from the earliest historic times. It is mentioned in the book of Exodus as one of the proluctions of Egyit in the time of the l'haranhs; and it has been recently aspertained by microsengic examination, that the cloth in which the monmies of Egyt are enveloperd is linen. Sulnmon purchasol limen yarn in Eypht. Herolotus speaks of the great Hax trank of begyt. Creat quantities of llas are grown in that country at the present day; its coltivation is also very extensively carried on in some parts of Europe and of North America. The propurtion of thax to other crops in Britain is probably smaller at present than it was at a former feriod, lat an increase of its cultivation has lreen strongly recommented by jorsms where opinion is entitled to great regam, and partimulaly in lrelam, where however, it is mome extmaively cultivated than cither in England or certhand. It las the alvantage of giving employment not only to an agricultural but to a manufacturing populition. Flax is more extensively and more sucessfully cultivated in Belgimen than in any other Enropean conntry, particularly in fonthern Brahant, Hainault, and West and Eist Flanders, in which the most beantiful flax in Europe is mrotucal, cmployed for the manufacture of the famous brussels lace, and sold for this purpose at about thoo to es 150 pre ton, the erop when jwared for the narlect sometimes excecding in ralue the Land on which it wats promberl. The village of lielreque is distimguished fur the production of this precious tlax. The gratest care is bestowed on its eultivation, ame to this its excellence is probahly in a great measure to lee ascribed. Not a weed is to be
 of pardening. flas is cxtoucively grown in the comitries on the sontluern shares of the biltio, ame forh the fibue and sect are largely impored from them moth bitan. lbesides the hax rased at hame
 Quns, dresicel :and matreserchl.

Flix has bean cultwated from time immenorial, as a winter emp, in Imhia, hat miy for its somi, and nut at all for its tibre. This remarkible circhmatance is supposed by lor longle to be uwing to the existence of the conton phint in that contery, the titore if which nore ratilly uliors itself to view on the hursting of the pred. Hut hr lionle also states his "pinion, that the elimate of the wreater part of India is masuitable for the pathertion of the fibre of flax: and the varicy a ultaratel in India is mey akout is foot on bixhten inches in heicht, much luanched, ant ridhun a very worthless filore, whitet it is loaded with capsales, and the seeds wich a larger fraportion of ois than those of flax yrown in Europ It is sumctimes sonn as an tasine arsmand fields.

Thuh lepermes on the thickness of sowing. Flax must be sown thick to sied at fine fibre; but when intembed to pronluce a filme fur coarser purposes, the dants ought to hase mose rom. For the finest filire, also, they must be pulled before the seed is ripe ; lnt a coarser fibre and a crop of linsed are often much to he proferred by the farmer. The crop is alrays melled up ly the roots.

The dmminshed enltivation of dax in Britain, after agrienlture began to improve, is to be ascribed in part to the prevalnce of the pinion, that it is a very exhausting crop for the land. This has been said to be particularly the case when the seed is ripened. But the introduction of new manures has renderel this ohjection less impertant than it formeny was; and it has been found that the refuse of tlax itself is not a bad manure, and that the water in which it has been steeped is a good lignid manure. The water of Hix-stecping pits or ponds is often strong enough to kill the tish of rivers into which it is allowed to now.
The capsules (bolls) of nax are torn off, after it is pulled, ly a surt of combing called rippling (sce Flax-dresscic). Great care is requisite to dry them, and to keep, them perfectly dry. For the sulsequent processes, see Livisemp.
besides the enmmon fax, several other species are oceasionally cultivated for their filse, but are eonparatively of very little value.

The Limereve are, in reneral, plants of elegant appearance and with thowers of much beanty; some of them have flowers larger than common 1lax, and some are not unfrequent ormments of our green-houses. Radiola millpgram, All-sech, is one of the smallest of Dritish phanerogamous 1hants.
Pergivg Flax (Iinum cuthemticum) is a graceni little anmual with brauching stem, oqposite leaves. and small white dowers, eommon in tields amd meadows thronghout britan and most parts of Enrope. It possesses furgative and dimetie properties, owius to the prosence of a substance which has been called limin. Is a domestic medicine, a handful of the fresh horb is often administerem. infused in whey; and it has a $l^{m p u l a r}$ reputation in rhemuatism.
Flad, New Zeadayd, a valuahle fibre 'puit, different from common flax, and whtanel from the leaf of an endogenous, insteal if the stem of an exogenous plant. The plant yichling it is lhommin tpace, often called New Zealamd llac, amd sometimes Flax Lily and Flax Bush. It helonge to the matural order Liliacece, and is a percunial phant, a native
if New Kabliand and Norfonk Island: its leares Premalhe thase of an lris, are from two to six feet lonse and one to two ar thre inehes broad. The Homes ane probluced in a tall bramehed paniele; ase mumoras, hrownish yellow, not very beautiful; the fruit is a thrececomed capsule with numerous compresseal jet-hack seals. The tibre of the leaves is both very fine and wry strong, and was used hy the New Zalamlers, before their comotry was discovered by Euroleans, for making dresses, ropes, twine, mats, cluth, \&e. New Zealaud Flax is


New Zealand Flax (Phornium tonax).
imported into Britain for making twine and ropes; and the plant is cultivated in its native conntry: lts cultivation has also been attempted in some parts of Europe; but the winters of Europe, except in the sonth, are too cold for it. To ohtain the tibre, the leaves are ent when they have attained their foll size, and usually macerated for a few days in water. Hut the Neir Zealanders mocure the filme in its greatest gerfection, very loug and slenter, shimins like silk, by a more laborions process, and withont maceration, removing the epremis from the leaf when newly cut, senarating the fibres by the thomb-nails, and then more perfectly by a comb.

The ronts are purgative, diuretic, sudorific, and expectorant; a gom substitute for sarsajarilla.The leaves, when ent near the root, cxude a viscid juice, which hecones an edible gum. The New Zealanders grepare a swect bevage from the thowers.
PLAX-DRESSING, When the seeds aro beginning to change from a grcen to a palo lrown, is the best time for puling flax. Where the erop grows of different lengths, these lengths slowhit lie pulled and kept separately, uniformity in this respect being of great valuo in the afterprocesses.

The procuss first gone through after pulling is rinuling-which cousists in tearing off the bolls by
pulling the stalks through a series of iron teeth 18 inches long, placed within a distance of half an inch of each other. These are fastencl in a block of woot, which is phacel at the end of a plank or lones stoul on which the operater sits.

The next process is to obtain the flaxen firre or lint free from the wooly core, or boon, of the stem. This is eflectet by stecping the bundles in water till the boon begins to rot, in which state it is readily scparated from the fibre. The operation is called rotting or rettings, and requires to be managed with great care, as loy continuing it too long, decomposition might extend to the fibre, and render it useless; while by discontimuing it ton som, the selaration could not be effected with sufficient case. 'The time is generally determined by the nature and temperature of the water, and the ripeness of the flax-decomposition taking flace more rapidly in soft stagnant water than in rumning streams in which the retting is sometimes conductal. After leing suthiciently steeped, the Hax is sprean out on the grass, to rectify any defect in the retting, and niltimately to dry it for the breaking. lin some districts, it is the practice to conduct the retting cutirely on the erass-a process known as dewretting, in contradistinction to water-retting. This is a safer am less offensive methon, hat it requires much longer time, and in a country where land is valuable, would become very expensive. Un the whole, the mixed method of retting is preferablethat is, to steep, till decomposition of the boon is well alvanced, and then to complete the process on the grass. It has been attempted to separate the tibre ly machinery, without subjecting the tlax tin retting; but the article so prodnced has hithertu been rejected as inferior in quatity.
To avoid the delays and uncertainty depentent mpon the old processes of retting or watering, plans have been reeently introkucel, loringing the epera. tion more under control, like the other processes of our manufactures. The methods which have been adopted, aml are now working with success, are known as Schenk's and Watt's. By the first of these, the flax is placed in rats, in which it is kept down by means of strong framework. Whater is allowed to pass into the vats, to become absorted by the Hax ; steam is next abmitted, till the tem. perature of the water is raised to, and maintained at, about $90^{\circ}$. Acetous fermentation ensues in a few hours; and after being maintained for about sixty hours, the decomposition of the gummy or resinons matter in the stalk is completed. The mucilage water is next witherawn from the rat, and the flox taken ont, separated and iried either in the open air or in desiccating rooms, accorting to circumstances. In Watt's prucess, the flax is placed in a chamber provided with a perfurated false bottom; the top is clunble, and filled with water to aet as a condenser. Steam being atmitted to the case, the first result is the freeing of the flax from certain volatile oils. The steam rising to the top of the chamber is condensed by contact with it, and falls in showers on the flax beneath-a decoction of the extracted matter is thus obtained. In 36 hours, the process is completed; and the flax taken ont, is passed between rollers in the direction of its length, which presses out the water and decomposed gim, and splits and flattens the straw. By this process, all that the plant takes from the land is saved-the seeds being available as food for animals, and the chaff and refuse water as manure.
lrepared ly cither of the plans, the flax is now ready to be freed completely of its wondy particles. This is effected by scutching. Previous to this, however, the flax is passed through a brake or revolving rollers, in order thoroughly to crack the
boon. The brake, worked by manual labour, consists of a frami, in the upher side of which are a number of grooves; a morible piece is hinged at one cod, and provided with a smalar grooved piece on its lower side, lunt so placel that the projections pass into the hollows of the lower. The tlax, paced between these, and struck by bringing down the hinged part, is broken, but the fibre remains unimjured.
In the flax-breaking machinc, the flax is passel through a series of horizontal thated rollers; the fintes do not touch, thus preserving the fibre while breaking the boon. In continental countries, scutching is almost invariably performet by haul, the flax heing led in a gronve made in an uright stand, and struck by a flat bude. Nachini-scutching is nuld more certain and experlitions than hamsentching, and is, in consequence, fast superseding it in this comory. After passing through the Ireakins-machine, the flax is suljecter to the action of a series of knives, attached to the arms of a vertical whed ; these knives strike the flax in the lirection of its length. The process is sune through three times before the flax is ready for the markiet. Although machine-scutching is expechitions, it is nut capable of that pliant adipitation to the rarying nature of the tlax to be operated upon, which is obtained in hanl-scutching. The effect of mathinescutching is to produce tineness by reducing and impairing, rather than sustaining, the character of the filire-namely, the length and tineness of its 'staple' or fibre. To remedy these defects, seutching by means of revolving brushes lias been introtuced. This diviles the fibre without tearing it. The subsequent manufacturing operations will be notieed under Linen Manufaetciee.

FLAMMAN, Jons, the greatest of English sculptors, was horn at York, 6th July 1-55. It the age of 15 , he became a stutent in the Finyal Academy, but never worked in the studio of any master. In 1782, he married Miss Ann Denman, a lady of superior gifts anl graeos, who soon began to exercise a beneficial influence upon his studies. Accompanied by her, he went in 1787 to Italy, where by degrees. he attracted the attention of all luyers of art. This was still more the ease after his return to London in 1794. He was elected an Associate of the Lioyal Academy in 1797; Royal Academician in 1800; and, in 1810, was aprointed Professor of Sculpture to that institution. After the death of his wite in 1500, he withdrew from society, and died 7th December 1820. F.'s most celebrated works are his 'Outlines to Homer's Olyssey' (Fiome, 1793), and 'The Iliad' (Lonel. 1795), and his illustrations of Dante and Aisclylus. Many of his works display wonderful grandeur of composition, and a pure and noble style. He was one of the first of those who, following the example of Winckelmann, strove to penctrate to the true spinit of antique art, in opposition to the false taste of the time. The study of vase-paintings, and of the Pompeian mural pictures, then just revived, led him to abandou the sickly mannerism of his predecessors for the severe simplicity of the antique, and he may with justice be styled the auther of motlern riliero (see Altolilifero). His werks are not, however, all of equal value, and, in general, it may be said that his skill in modelling was not equal to his imventive genius. The poctry of his conceptions is of a high order. F. contributen much towards bringing the outline style, now so popular, into general usc. Of his seulptures, the best known in England are his bas. relief monument to the poet Collins at Chiehester, the monument to Jord Mansfield, and that to the Paring family at Micheldean Church, in Hampshire. His model for the shield of Achilles, taken from

Tine luth bank of the laicel, is partimalarly wothy








 that further imwote tom way lial to a meneman


 fies ( $P$. irrikens). whath is flentiful in all parts


Common Flea (Pulex irritans), magnified.
of the work, livine ly sucking the hand of man,
 ahmamb particharly in the nests of pualtry. pigenas, athl swallows, and wherever sand and flust acellmulate in the minks of thors, de: it is to lue fonnd aloo plentifully in beds, wherever clanliness is mernectest. The ahmerlance of Heas in some comerins is an intolerable mosane to travellers. and alson to resulents. Foch is said to be particularly the cas in many parts of Anstralia, where the pentral drymess ant warmeth enemage their grow th to an extent aganst which the precautionary measmes of housewives are almost entively unavalmes. The female thea is rather larger than the male, lout the sexes are utherwise very similar. The hean is small, very compesset, ramiled alme, ami has on cach side a small round aye. The month has two lancet-like mandilles, the maxille betige representend by two conical seales, the mandibles anil maxilla forming a suctorial beak, with a slemer hristle-like tonge, the whole enchsed between two three juinteal ghates. The thorax consists of three scomente, the second and third of which hear a scabe whench side: the seales are remarted as rulimentary wines, There is no marked division hotworn the thatax and the alnhmen, which consists of nim" sumunts. math lareser than those of the than:ax, but math compresoct. The whole lonly is concorl with a toleh integument. The activaty of the thea, its power of leaping, and its extramdinary sthoneth, are well linnwo. lts strensth has sumetimes laen applen to the drawinis of manatur" carriars, camm, \&e, which the phblic have been invited to witness through a magnifulut-glass, as an amusing spectacle. Floas muleren a complete metamonphasis. Thw femad. lays abont a lozen (…s of a white cobour, amb slinhtly viscous. The larva is a lively little wom, at tirst white, afterwarls redmioh, amb lestitutc of feet. When about to change intu a prome it (bumses itsedf in a little silk comom, from which
 attulion are the principal means of keping beds and innses free of thens; lant where these are fonmel insulficiont, as is ant to be the case in smene chinates, and in cottages where there is much
wond-wnk with gaphe joints, certain strongly armatic pants are empheyed, of wheh the mours appear to la detestable tor them, as the diflerent (comparite known hy the name of fleabane, :mol also whmo.nd, the merits of which list are thas atralled ly 'lussur :

- What wormw conl hath seed, wet a hamfull or twaine,

Where chamber is swerd and wammond is strown, Xin tha for hise life dare alode to he known.'
Wher surecies of thens infest partieular amimals, as
 of the West hadies, nearly allimit tha true theas, is fir more trouldesume than any of them.

Flas'bsNE (Putiontio), a erenus of plants of
 havint hemisperical imbricated involucres and rallow thavers; the whole phat cmitting a peondar Gromatic sumell, sumetimes compareal to that of soan, which is satel to he edticacious in driving away lleas.


Fluabne (Pulicaria dysenterica):
a, root: $b$, iop of stem, with leaves abil flowers; $c$, achene, with parpur ; $u$ pistil; $e$, a floret of the disc ; $f$, astamen; $g$, a fluret of the ray.

Two species are foum in Englants one of which ( $P$. dysentinica), common in moist places, with Whons leaves, stem 10-15 inches high, cottony, and bearing panicled flowers, has a consideralile reputation in diarrluea and dysentery. The Russian sidilers, in the expedition to Persia under Genoral Keith, were much troubled with lysentery, which was cureal by this phat.-Comymi squarrose, also called thealane belongs to a nearly allied genims.

FLECHIE, La, a town of France, in the depart. ment of Narthe, is agreally situated on the right hank of the Loir, of miles south-sumth-west of le Mans. It is a well- huilt town, and has three principal streets, which are wide and well paved. Its mincipal building is the military school, with a library of 15,000 mhumes, lestinat far the equeation of the sons of por otticters, or of sulliers who have highly distinguisholl themstlves. The building now necupurd by the schond was woe a royal palace, and was built ly leney 1Y. It was sulsequently given lig him to the Jesnits, and usel by them as as Jwat colloge Dhwe I'tince Eugene, Descartes, and liarel the astrommor, were chacated. F has some trod in com. hay, and wine, also manfactures of linem, hasiery, and glases. Pop. 70.7.

FLん'CKNOE, Vimmari, the late of whose hirth is muknown, is said to have been an Irish homan

## FLEET-FLEET PRISON.

Catholic priest. He came to London, mingled in the wars of the wits, and wrote several pliys, all of which are now forgotten. He died in 1Gis. F. came nultor the lash of Iryden, whose satire, entitled Ifuc Flonoe, is partly the monel of Pope's Duncial (II. r.), and will be remembered as long as the great satirist is remembered. From those who are acpuainted with our extinet literature, we have the assurance that $F$. has been hardly dealt with; that though he diil not rise to the ramk of Dryden as a foet, lie was the author of several fugitive finces, mot withont srace, fancy, and haypy turns of expression. Among his dramatic lineces are E'rmint, or the Chaste Lady; Lore's Dominion printed in 16.54, and dedicated to Cromwell's faworite daughter, Mrs (layple); and The Murcrige of Joconus and Brthmia. His Miscellanea, or Poems u" all sorts, aptwared in 1603 .

FLEE'T' (that which fluats), a collection of ships, whether of war or commerce, fur one cibject or for one destination. The diminutives of fleet are 'livision, and 'squadron.' In the royal mavy, a tleet is ordibarily the command of an ilmiral or vice-admiral.

FLEET MARliAGES. The pactice of contracting elandestine marriares was very prevalent in England before the passing of the tirst marriage act (see Mamriate). The chapels at the Savoy and at May Fair, in London, were long famons for the preformance of these marriages; hut no other place was equal in motriety for this infamons tratfie to tho Fleet Prison. It must be observed, that before the passing of the 26 Geo. II. c. 3:3, there was no necessity in England for any religious ceremonial in the performance of marrige, which might be contracted by mere rerbal consent. Hence it was not in sirtue of any special privilege existing within the liberty of the Flcet that marriages at that place became so common; lut rather from the faet, that the persons by whom they were ferfurmet, having nothing to lose either in money or character, were able to set at defiance the penalties enacted from time to time with a view to restrain this public muisunce. The period dwing which these marriages were in greatest repute was from 1034 to 175t. The first notice of a Flect marriage is in 16 I, in a letter from Allerman Lone to Lady Hockes, and the first entry in a register is in 167\%. "Yp to this time, it does not alpear that the mariages contracted at the Fleet were clandestine: lont in the latter Far, an order hawing been issued ly the ecelesiastioal commissioners against the $\mathrm{p}^{n+\text { formance }}$ if clandestine marriares in the Savoy and Day Fair, the Fleet at onee beame the favourite resurt for those wha desired to effect a seeret marriace. At first, the eeremony was performed in the charel in the Flect: lont the applications lecame so freguent, that a remular trate sperdily sprung Mp By 10 Ame, c. 19, s. 176, marriges in chaple without lanns wore prohibited unter certain penalties, and from this time, rooms were fitted up in the taverns and the louses of the Fleet parsons, for the purpse of perfonming the ceremony. The persons who celehrated these marriages were clergmen of the ('hurch of England, who had been consigued for deht to the prisn of the Fleet. These men, having lost all suse of thair holy calling emploged tonters to bring to them such persons as required their atice. The sums paid for a marriage varied aceorting to the rank of the parties, from half-a-crown to a large fee where the liberality and the purse combneil to afford a large reward. During the time that this iniquitous trattic was at its height, every species of erommity was praetised. Young ladies were comprelled to marry against their will; young men were decoyed
into a union with the most iufamons characters: and persons in shonals resortem to the parsons to the united in bonds which they had no intention should bind them, and which were speedily broken to be contracted with sume new favourite. The sailors from the neighboming locks were steady patrons of this mokle: it was stated ly the keeler of one of the tavems, that often, when the tieet was in, two or three hunked marriages were contracted in a week. Persuns of a more respectable character also at times resortel to the Fleet. Thus the IIna. Henry Fox was here married to (Qeorma Carnline, danghter of the second Duke of Itichmond. Penmant thus describes the neighbourhood of the Fleet in his time: ' In walking along the street in my youth, on the side noxt the 1 rison, 1 lave often been temped ly the question: "Sir, will you be pleased to walk in and he married?" Along this most lawless space was loung ul, the frequent sign of a male and female hand conjoined, with "marriages pramormel within "written beneath. A lirty fellow invited you in. The parson was seen walking before his shop, a stualid, dirty figure, clad in a tattered plail might-rown, with a fiery face, and ready to comple you for a itram of gin or a jipe of tobacco.'
London. 1) 193. Regsters of these marriuges were kept by the varions parties who officiated it collection of these broks, purchased by government in 182I, and depositel in the Cunsistory Court of London, amonntel to the incredible mumber of letween two and three hundred large registers, and upwards of one thousand smaller books, ealled jocket-hooks. These registers were not received as evidence in a court of law (Doe al Duries $v$. Gatacre, 8 Carr. and 1'. 578), not because the marriage was invalid, but liecause the parties engaged in the ceremony were su worthless that they were deemell undeserving of credit. Various attempts were mate to stop this practice by acts of parliament. By 6 and 7 Will. III. e. 52 , and agam by 7 and $s$ Will. 111. c. 35 , penalties were imposed on clergymen celeinating any mariace without bams; but these provisions were without dffect upon men who had mothing to lose. At length, the misance lecame intolerable, for, owing to the liffeulty of poving these marriases, reopectable parties, who in folly had entered into them. fomul it ofter impossible to estallish their marriare, anil the greatest ennfusion was in consequence producet. The act of the 2oth Geo. II. c. 33, was therefore passed, whieh struch at the root of the matter by declaring that all marriages, except in Scotland, soleminsed otherwise than in a chureh or public ehapel, where lanus have loen published, unless by special licence, should be utterly voil. This act met with stremons "lposition in the Honse of Commens, esprecially ly Ar Fox, whe had been himself married in the liket, but ultimately it was prassed into a law. The public, however, were unwilling to surrender their privicse, and on the 2 bith Nareh 1754, the day before the act came into operation, there were no less than \%17 marriages entered in one register alone. Sce Jimm's Mistorg of Flit AMarria!es, to which we are indebted for many, of the above particulars.

FLEET Plisison, a eclebrated Lendon jail, which stond on the east side of Faringidon Street, on what was furmerly ealled Fleet Market. The keeper of it was ealled the Warden of the Fleet. It derived its name from the Fleet rivulet, so mamed from its rajuly, which fluwed into the Thames. By the Act 5 and 6 Victoria, the Fleet I'rison and the Marshalsea were abulished, and their functions transferred to the Queen's Bench, under the new name of the Qucen's l'rison. The Fleet was the king's prison so far bach as the loth c., and a reeeptacle for deltors since about the same period. The
 lim ham 11 . In the bith ame 1 ath evontures, it


 Chetme of tho Conrts of the star 'hamber and $\mathrm{H}_{12}$ h (10mmisum that of charles 1 . Win the almbition of the -tar chamber ia lofl, it lucame a phate of continciarnt for dehtors and persons comanitted tor contempt frosm the courts of "hamers, Exchenper, and Comment leke burin: the lather., it wat the sence uf every kimi of atrocity and lontality, from the extortion of the kerons and the chatom of the warlen moterletting it. The Fhent was several times relmilt: the last latidine was erewtert after

 in the great tire of Lomon in litibe latterly, it usually contancel 250 prisumers, and kopt waril of almat for ontdini dremes for deht, privilemed to live withm the rules.
ELEETWOOH, M FLEETWOOD-ON-WYRE, a small hat thriving towne, sealnat, ami military "tathon of Enolunl, in the conmery of lancanhere, is situated un in minuntory at the mouth of the thary of the Wrris about $?^{0}$ miles sonth-west from Lancaster. It is a molern town, and owes its orinin aml inquctance to its facilities for railway am steam-vesel cmmmacation. It is hamsmmely luid out, has an excellent harlootr, and is a favourite rusert for seathathing. A govemment sehool of musketry, which promises to the for the north of Enchan what Jythe aml Allershott are for the sonth, is now in full operation here. It has a staff of instractors, ami quarters fir 300 men and bo wflicers; leseides a sulnstantial hut-meamphment, about a mile from the town, for 200 men and 14 ufficers, where there are quaters for marrial suldiers, hospital, lecture-rooms, \&e.. and a large trant of had for rifte gractice. Ahwint 2000 vessels cuter and clear the purt. Pop. (1061) 8531 ; (1571) 42 C

FLEMISII LANGUAGE AND LITERA. TURE. The Vamisch or Fleminh is a form of Lew German still spoken in the helgian provincess of East an! West Flanders, Limburs, Antwerp, Sorth Bralnant, and in some parts of Hollame and the Wallom provinces of Betpium. So little chante has taken phace in this dialuet, that the form if specch in which the ('oumeil of hiptines drew up (in Ft?) the crech, in which pagans were male to express their renmatiation of idelatry on l, cing converted to Claristianity, requirs mily the alteration of a few ietters to make it intellyible to a mulern Fleming. Flomish hats much attinity with the Frisian, and crnstitutes, thenther with morlern Luteh (which was originally ikentioal with it, and now only differs from it in a few orthoraphical and itherwise nurssential particulars), the national tonge of the Whole of the Lew 'ountries. The most ancient reword of Flemish, is a fragment of a translation in frose of the I'silms a thonsam years ohl. In the Fith e., puldic rewts began to be drawn up in the errnacular, which are frofectly intellicilile in the preseut day (as the Ordinance of Henry I. of Brabant, 12as, in the Rransels bunk of Privilequs). In the same watury, I. wan diaerlant, the "father oi F'lemish pucte, "anthor of The Mistorimh Mioror,
 hase comyssed nummans peroms, anl translated from the Fronch and Gorman, wal very probatbly from the Lath. Wildems and whor critics beliest that th the" l"hemish must be aseribel the honenr -I the ariginal :mil "ntire $l^{n k e m}$ of Prinert los, the first fart of which they rofer to the mumele of
 tw IV: sin Vtenhove, and suppused to have luan writem allont 12.a. The 1 thla e. was rematkable for the numbers and exedtence of the flemish
 punts, some of whase works have ben pmblishod hy bammater: and for the orinin of the "hambers uf Jhothric. which exerted a marked inthume on thar yruress of literature during sucererling ages, ami beame the arbiters of literary and ilramatic fome throngh the Netherlands generally. In the lith c., the fremeh clement gained ascendeney, and the ofl Flemish lost muld of its original terseness and furity. Nouncrons transhations of the somptures aprearel: among the most remankable of which are the l'salns by Dathenus (1506), amd ley Mamix (15s(1), the anther of the Poomsore
 lible was not effected till lG1s, when the General symod of Dort deciled to emplay learned mea capable of giving a correct version fron the Hebrew and Cirele texts; and this great work was finaliy (1)mpleted hy two Flemings, bitubact and Walons, amb two linthanen, Bugemann and Hommins. Stremons efforts were also made, at this period, to give greater freedom to the Flemish hangare ; ani hence this original Flemish versiou of the bible has become a standard in regard to the construction and orthograply of the langage. Hooft, Vondel, and Cats are the three men whose names stand foremost among the Flemish writers of the 17th century. Ifooft was a poet, bat he is best known loy his Mistory of the Ditholands, which is heht in hish esteem by his countrymen. Tomiel, who was one of the lading men of his day, made his travenies the relmeles of harling the most cattino satire on every olmoxims measure of the gowemment: and his works still mantain their mound. He had great versatility of jowers ; and in his latter years, his talents were directed to the exaltation of I atholicism, to which he hanl heen comverted. Ciats was cesentially the pret of the people; and for 200 Years, his works, p"pularly known as the Huuscheth Bidle, have been cheristbel alke among the poor and wealthy. Although eats was a skilful lawyer, in active statesman, and a profomd scholar, be found time to compose a ereat number of works, as the Zortplet; Tromarinf (the Wedding ling); Houuthych (Marriage), which exhibit the most intimate acquantance with the everyelay-life of his comntrymen. His Morel Énllems have recently (1S59) been translated into English, and published by Mesers Longman \& Co. 'The 1Sth c. was barren of prectic genius in the Low Comentries, but it Iroducen several frod philolmgists, as Stevens, Hugilecopor, and Tru Kate, the latter of whom is the zuthor of a work on the Flemish language, which has served as a fimedamental inuthority for monderu writers. The arhitrary measures of the French goverument, muler Napmeon, against the oflicial use of Flemish, had the effect of crushing for a time the very slirit of matimalism, while it completoly amihilatel native literature; and it was not till after the revolution of 1530 , that 1 he Flemish language rusinel its footing in the belyian provinces. This nevival of the national form of speech is manly due to the unremitting efliorts of such writers as Willems, Billealijk, Curnelissen, Blommaert, Conscience, Delecourt, Ledeganck, \&e, whose works have inpartel fresh vigour, and greater grammatical precision to the flamish. In 1541, on the occasion of a linguistic congress held at cihent, the members of the government for the first time pullicly recognisel the existence of the Plemish clement in the perple and adherssert the meeting in the national dialect. The last twenty years bave eonfirmed this
movement ; an? while th. best forcin works have been rendered inte Flouish, the writines of Blommaert, Conscience ( $\}, v$. ), and other native authors have been triaslated into many of the European tongues. Sce sleecx on the / Iiviory of the Flomash, and its Relation to other Languet/es; Willems (1819 -IS:-t), Verhanell. oe. d. Nederduy.; O. Dclepierre, Ilistory of Flemish Literchure ( $\mathbf{S 6 0} 0$ ).

FLEMMING, PAtri, one of the best German poets of the I7th c., wits born October 15,1609 , at Hartenstein, in the princiality of sehinhurg, where his father was minister. He stmdied melicine at Leipsic, but was induced by the distractions of the 'Thirty Ienrs' War to retire to IIolstein in $\mathbf{1 6 3 3}$. In the same year he accompanied the cmbassy sent by the Duke of Holstein to Russia, and in 1635, was attached to the more spleudid embassy sent out to Persia. He returnel in I639, married, and resolved to settle as a physician in Hamburg, lint died there al April 1640 . F stands at the liead of the German lyric poets of the 17 th $c$. His Geistliche und welliche Pormuta (INena, 1642) contain many exquisite love soncs, which, for more than is century, remained unequalled in finish and sweetness. Others are distingushed for enthusiasm of feeling, ardent patriotism, and manly vigour, while his sonnets are marked by strenglh and thorough originality. ['.'s louger prems describe the adventures of his journey; occasionally at least with sreat spirit. thongh they are not free from the weaknesses of his time. His lreautiful hyoun, In allen meinen Thaten, comprosed before his journey to Persia, proves his genius as a writer of sacred songs. IIis life, with his sclect poens, was pullished by schwab (Stuttgaml. ISOO). Compare Knapu, E'eangelischer Liederschats (Stuttg. I830), and Miillur in the Bibliothek Demfocher Dichter des 17 Jahrhembert ( 3 vols., Leipsic, ISO2); and Varnhagen von Ense, in the 4 th vol. of the Biographische I) mbinale.

FLENSBORG, the most populous and considerable town in the anchy of Sleswir, at the extremity of the Flenshore Fjord, an imlet of the Baltic, and 19 miles morth of the town of Slesvig. Pop. 15,572. It is the capital of a balliwick of the same name, which included the north prat of the district supposed to have been the conntry of the Angels, or Angli. F. is suid to have bem fomaded in the $12 t h \mathrm{c}$, and named from its foumder, the knight Flenes. In IoSt it receiverl mmicipal rights from king Valdemar. $F$. is phemantly situated, anel has a drood hariour. It has suger refineries and distilleries, and manufactures of eloth, barer, soap, and tiles of superior fuality. The trale is comsiblevalle. $F$. owns betneen 200 and 300 ships, many of which are built in its own yarls. A railway, 43 miles long, connects F. with Tonningun on the Eyder.

FLERS, a town of Franer, in the department of Orme, north of France, 35 males west-north-west of Alencon. It has in old castle, whieh was burned down in the Chonan war, but which bas been recently restored. $F$. has considerable mannffetures of linen, fustian, and especially of ticking. Prup. 5843.

FLish is the ordinary term for musenlar tissue. After the removal of the Lhod-vessels, nerves, con. nective (or cellular) tissue, do., the Hesh is fonnd to consist of various textural elements, which are described in the article Muscle ( $1 . v$. ). Numerons analyses have been made of the musenlar substance of varions animals. In Dr Day's translation of Simon's Amimal Chemistry, published ly the Sydeulan Society, there are analyses of the flesh of man, the ox, calf, pig, roe, pigeon, fowl, carp, and tront. The following table gives the determinations of the individual constituents of the flesh of oxen, or in ordinary languge, of beef freed, as far as possible,
from blomevessels, de., and may lin rewarlerd ass fainly reprosenting the compusition uf thesh geverally.

| Wrater | Per cerit. |  |  |  | cent. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| Solde conziturnts | s.uy | " | 230 | " | 210 |
| The latter being mide up if |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Marchar tibre what | vatics | from | 1540 | 1 | 17.70 |
| Girlatigenous subatance | " | " | 060 | " | 190 |
| Albumen | " | . | 220 | " | 5110 |
| Cristme | " | " | 005 | " | $0 \cdot 11$ |
| Cratinine budetermincd. |  |  |  |  |  |
| Inowic acid |  |  |  |  |  |
| Fat | " | " | 1-90 | to | 230 |
|  | " |  | 11 CO | : | $0 \cdot 8$ |
| l'bocphoric amid | " |  | $1{ }^{1} 1 \mathrm{ifi}$ | " | $0 \cdot 30$ |
| l'otash | " |  | $0{ }^{1} 0$ | " | 054 |
| Suda | " |  | 007 | " | (1)09 |
| Chimide of somilum | " | " | 10.62 | " | 009 |
| Lathe | " | " | 1302 | " | 0.03 |
| Mugnesia | " | " | 001 | " | 0.08 |

Lomp as the above list of sulostances is, it docs nut inclule all the ingredients of Hesh. In the fres hly expressed muscolar juice, which cxhibits a strone ibelt reaction (from free lactic acid, and from achl phosphates of the alkalies), we also tind suall quantitic's of Sarcine or Iypoxanthine (q. *), and of formic, lutyric, and acctic acids-which mas, huwever, be mere products of decomposition; very ninnte quantitics of uric acial, and sometimes i trace of wrea, which, however, oceurs in very approciable quantity in the museles of persuns who have died of cholda, amb in very conshderable quantity in the flrsh of the fagiostomous iishes, while in other fishes not a trace of it ean be detected-an Mrarent anomaly to which at present we see no clue; and iu the juice of the heart of mammals, and in smaller quantity in theiv other muscles, a kiwl uf sugar termed Inosite (1. $r$ ). Bermard las recently diseovered Glycogen ('1. \%.) in the minseles of the embryos of varions animals.

In regard to the inorganic constituents of the juice of Hesk, Liebis directs esperial attention to the fact, that this Huid 'in all anmands is partienlarly rich in potash, ann that it also contains chloride of potassiom, with only traces of chloride of sodinm; while in the liloml only proportinnally small quantities of the salts of potish and premorderating guantitios of the salts of sula aum of common salt, are preaent.' He further anticos the constant exces of the pherwates orve the charines, and of the phosphate of lime over that of mannosit
 purtance. The valug of these investimations wall be shewn in the artiche Mernaomrnusis of Tisste (1. 1. ).

It is wortliy ni notice, in comnection footh with physiology and diotetios, that the drind Hesh of the ox is incontical in its nltimate composition with Tried hool, as is shewn by the following analyses, which wore male ly Professor Lyon Playfair :


This analysis simquarly monims the statement mide previonsly by an eminent French physiologist, that in so far as ultimate organic composition is concerncel, 'the blood is liquit tlesh.'-For further information on the sulject, we may refer to Lielig'g Researcles on the Cluemistry of Food, trauslated by Gregory, and Lehmann's Physiological Chemistry, rol. iii.

FLESH-FLI, or BLUE-BOTTLE-FLY (Musca romitoria), an insect of the same genus with the common House-fly (q. v.), which it much exceeds in size, ulthough it is not equal in size to the

Bhow fly wh. Whe fincheat is rast coblomend, the thers grobsin, the ahbonem blue with threw blats 1, min. The caparse of wige is matly one inch. It is
 and hensits its crats on lhesh, for which fumpere it - itcon maters homseo, havang as remankaly imbate



 colnur, and is also common in britan. It is fomal in hanas from the berinning of spone the the ent of autume. Amother (M. Inerturan, wath silky tawny
 whte wath finu black strapes, am ablumen haish-
 - bal uí autuma, froquentin! lushes of ivy and late Howers, amid is alsu is pest of the liveder.

FLE: $\mathrm{T}^{2}$, the title of a waluald treatise on the Jaw af lendand. It is mot known by whon this treatise, which it we of the barlust anthorities on lombla law, was written, and it derives its title from the ciremonstance that it was written in the Floct prison. Lorl ('immbell remarks-l.ires of the Chum, lloss, i, lifit aml note: 'I shall rejoice if ! (l) tardy justice to the memory of Robert Burnel, deciderly the tirst in this class, and if 1 attract nutice to his suceessors, whe walked in his fontsteps. To them, tom, we are mobably indebted for the treathess entitled Fleh and britton, which are said to haw hern written at the recuest of the king, and which, thoush inferior in style and arragement to braction, are wonderful performances for such an age Fhie monst have he written after the lath year of the kine (Elward 1.) and not much later; for it frefuently quetes the statute of Westminster the secench, withont referring to the later statutes of the reign,
FLETCHER, ANDREW, of Salton, a celehrated Scottish pratrint and politician, was the son of Sir Robert fletcher and Catherive bruce, daughter of Sir Henry liruce of Clackmanan. He was ham in
 fethos wheh eharacterised him throngh life, $\because$. was of lanhish descent by the father's side; lis father boing the fifth in the direct line from sir Dernad fideher of the comaty of lork. But his mother was of the royal Hunse of scotlant, the first of the Clackmanan family having heen the thind son of the Lord of Ammade, Rowert de Itrace, whon wos the erandfather of the great king lintert. FI's father, who diad in his chimblumen, comsinned him to the care of Gillort burnet, then minister of saltom, afterwards the well-hown bishop of Salinhay; ly whom he was instructed not anly in litarature and religion, but in thase principles of frem ghemment of which he afterwads freathe su zodnas an advosate. So carly as 1681 , when he sht in pardiament fort the lirst tme as consmissioner for List hothian, F. offored su determined :an opponition to the measures of the Duke of $\begin{aligned} & \text { 'onk }\end{aligned}$ (afterwarls domes 11), then actine as the hoyat Commission en in contland, that he fonme it necesssary to retine first intw England, and then into Holland. He there anterel into close alliance with the English refugers, who han assemblad in considerable numbers: man on his return to Euglami in 1683, he shared the comusels of the party of which Jinsell, Essex, Jloward, Alfernous Syans, amb John Hampden (the rawism of the still wore famons patriot of the same name) were the Jentwo. Thomgl usually regardil as a repmblican, F's pult.
 far nearer to aristocracy than in demoneray $\mathrm{y}^{\mathrm{m}}$ the motern sense; for thazin he was diaposcil to restrict the monarchical element of the constitution
within the narrowest limits, if ant to aloulish it alturether, he was so far from being an advorate for a maveral larticipation in political ryhts, that one of his fivontite sechomes for the reformation of thas lusts of sagrants and puprers hy whom Scotland was infested in his day, consisted in the estab, halment of slavery in the form in which it had "vintol in the classical nations of antignity. On the diseovery of the lhe llonsa plot, Freturned tw Il. 1 hand. Dis mext visit $t_{0}$, Dingand was as a vimutare under the unfortmate lhke of Nommonth in 1605; hat he was compelle to leave the iasurecot amy, at the logimamy of the centerprise. in consednence of his hawing shat the mayor of Lyma, whth whom he hand hal a personal yuarrel ahont a lorse. The next hiding inace wheh F . shected was Spain; lint he hat no sooner arrived, than he was thrown inte prison at the instance of the Enclish ambassador, and would have been transmitted to England, to share the fate of his fillow patmots, had he not heen mysterionsly delivered from prison ly an manown friend. From Sbin le proceded to llungary, where he entered the army is a volnmeter, and greatly distinguished himself. De returned to Englad at the Revolution A few years later, he met in lomdon, aceidentaly, it shonld seem, the fatuos William laterson, the fommer of the Bomk of Eughand, and the projector of the Darien Expedition in London; and it was at $F \because$ sullicitation that Paterson came to Scotland, and oflered, to the acceptanee of his countrymen, aprojeet which he hat originally intended should he carried out loy the far ereater resourees either of the trading commanities of the llanse towns, or of the princes of the Corman empire. The litterness cansed hy the treatment which the barion colonists receivel at the lands of king Willian's guternment, tendel to contirn F. and his frienis in ther onposition to the Cuinn with England, and hed to has delivering in parliament those spirited harangues in farmor of an exclusive Scottish mationality, which still stir the hood of his conntrymen. Ifter the Linion, he retired in dixunst from paldic life, and died in Lonton in 1716. F's wrotines originally appeared in the form of tracts, am anoumonsly ; they were, however, collected and relrinted at London in 1737, unter the title of The Political Horks of A ndrew Fldther, Ew, mire.

Fletchimr, files and Pimseas, were the sons of Mr tibles 1 leteher, Queen Elizalneth's ambassadur to the cont of Russia, and cousins to Fletcher the elramatist.
(illes, the cller, was born about 1580; he was educated at Combridse, amd dicd at his living at Altertom in 162:. Jis clicf poctical work is a
 Which alleared at Cambinge in fito. This pem, althmuth mace admirel, is now unkmon to general readers, amb is chichy remarkalle for hation, to some extent, moulded the majestic mune of Nilton.

Jminans the yomger buther of ciles, was born about 1.88, edncateí at Etun amd 'ambridue, and Trcane rector of lilasy, in Norfolk, in 16:1, amd died there in 1690 . Wis most important prom, the I'arple Solemt, we the Iste of Mun, was pmblished in $160 \%$ It contains an elabomate description of the hanan lonly and mind - the former being siven with preat anatomical mantencss. The mind is reprefonted as beinn beleasumed with the vices, and likely tobe sublued, when an angel comes to the rescic-the andel being Jaues I. Although to a lan" extent fornal and pedantic, the P'urple Ishend ahnimuls in time passinces, in which the lusciousness of Apenser and the gravity of Niltun are curionsly mingleel.

## FLETCHER-FLEXURE.

fletcher, Joun. Sce Deacmont and lletcher.

FLEUR-DE-LIS. Anthmities are divired as to whether this celebrated cmblem is derived from the white lily of the garden, or from the llatg or iris, which, as generally represented, it more resembles both in fom and colsur. 'Ancient heralds,' says Newton (Diwplay, 1'. 145), 'tell us that the Franks of old had a custom, at the proclamation of their king, to clevate him upon a shield or target, and place Fleur-de-Lis. in his hand a reed or flag in hlossom, instead of a sceptre; and from thence the kings of the first and secoml race in France are represented with seeptres in thein hands like the Hate with its flower, and which fowers became the armorial tigures of Frimee.' However this may be, or whatever may lo the value of the other legendary tales, such as that a hore baner, cmbroitered with grden fleurs-te-lis, came down from heaven; that an angel gave it to Kins Clovis at his haptisn, and the like; there can be little doult that, from 'losis downwards, the kings of France lore as thoir arma first an indefinite mumber, and laterly three solden lifies on a Whe field, or, as heralds would say, azure, three fleurs-de-lis, Or-It was 'hates VI, who reduced what had hitherto been the indelinite number of fleurs-de-lis to three, dispusat two and one; 'some comjecture unon acomint of the Trinity, athers say, to represent the three diflerent races of the kings of France. - Nisbot, i, :Sh: Many Enclish and Scotch families bear the if ur-delis in some portion of their shich, and genatly with some reference to France.
FLEURUS, a small town of Pelsimm, in the province of Hainault, is situated morth of the left bank of the Sambre, and 15 miles West of Namur: pop. about 2200 . It has been the sene of several contests, the last and most important, however, being the battle of F., fought liere 2Gith Jume 1794, between the army of the French lepmblic, consistimg of 89,000 troops, under Jourdan, and the allice, who were inferior in mumerical stronsth, noder the Prince of Saxe-Coburs. The latter leader gave orders for a retreat at the very monent when a resolnte advance might have decided the victory in his favour, and the result was, that Jourdan was emabled to unite his army with those of the Noselle, the Ardennes, and the North, and that the allied forces were compederl for a time to evacuate Flanders.

FLAURT, FLORY, FLOWRY, FLEURETTE, de., in heraldry, signifies that the ohjoct is adornod with Heurs derlis; a cross Henery, for example, is a cross, the cumls of which are in the form of fleurs. de-lis. There are several varieties in the mondes of representing these crosses, which has led to distinctions leing made letwern them hy herades tuo trivial to be mentioned: hut they are all distinguishable from the crossjontanee, or rotancée, incorrectly spelled batonce liy English heradds. ( Mackenzie's Stience of Morationt 11, 4). In the latter, the limbs are in the form of the segments of a circle, and the foliation is a nere bul: whereas the eross flemry las the limbs straight and the teminations distinctly floriated. Thus-


Cross-patance.


Cross-fleury.

Ierlaps, the most celebrated instance of this bearing, is in the case of the donble prepuce flowery and connter-flowery gules which surrounds the red lion in the royal arms of Scotland, and wheh Charlemagne is said to have conferred on Achaims, king of scotland, for assistance in his wars. The object, according to Nisbet (ii. 101), was to shew that, as the lion had defemded the hlies of lyance, these thereafter shall continue a defence for the Scots lion, and as a badge of fricudship, which has still continued.' 'That the lilies were assumed in consequence of the intimate relation which prevaled letween France and Scutland for so many generations, will not be doubted; but the special accasion of the assumption may not be almitted in our day te be quite beyond the reach uf seepticism, notwithstanding Nisbet's assertion that it is su fully instructed loy ancient and mondorn writers that he necd not trouble his readers with a fong cataloghe of them.

FLEURX, Claude, a French church histritian, was lown at laris, Gth December 1640, and was cucuated at first for the law, lout preferring an "celesiastical career, subsequently towk priest's orders. In 10:2, he became tutor to the yonng l'rince de G('miti, wher was brought ap alones with the dauman, and at it later perind, to the Comte de Vermanduis, natual som of Louis XIV. After the death of the ('mate in 1653, the lrenel monarch appointed him, under Fencon, tutor to the lrinces of liramily, Anjon and Berri, and also abloot of the ('intercian momastery of Loc-lbieu. When the pinces had completed their education, F. was rewarded with the promate of Argenteuil. The Duke of Orleans selected him for confessor to the youmy kines. Lonuis XV., giving as his reason for so doing, that f . was meither Jansenist, nur Molinist, nor Ultramontanist, but Catholic. F. ludd this oflice till 1720 , when the infirmities of age compelled him to resign it. He died 14th July 1723. F. was as leamed as he was modest, and as mild and kind-heartend as he was simple in his maners, and uright in his conthet. Amring his mumereus works may be mentioncel, Muars des Isicuilites (Piaris, losi); Maturs dis Chétiens (Paris, 166O) ; Tratée du Chois et de lie 1h thoilc des Litudes (Paris, 1656): Institution au Droit Berlesictstigue (1657); aml, above all, the IMistuire Eechesints ique ( 20 vols., I'aris, 1601-1720). On this work, F , laboured thirty years. It is marled by arat learning, and, on the whid by a julicionsly critieal spirit. That may be called lis purfessional symputhus, are held in check liy a molle desire to lie impartial, which might well put to the hhsh the unveracious partisanship of many Irotestant writers. Somler ( $l$. v.), an tminent German theolouical professor, avowed that his lectures were at first mainly extracts from the /Iistoire Declesionsfinue. Even Valtair" praised it. 'The history of F.,', says he. 'is the hest that has ever heen exechtel.' I'Alembert, and many others, recommend F.'s style as a model of alegant simplicity. The so-
 dublished at Parne in 1726, is ascribed to Frederic th. Great. A posthumous work of $F$ 's, catitled Miserouts sur liss libertés de l'Eglise Gullicane, has aways leen very popmar.
FLEXITRE, or FLEXION, is the lending or curving of a line or figure (sec etriature). A curve is sail to have a point of contrury flexure at the point where it changes its character of concavity or convexity towaris a given line. In the art of buiding, thexure denotes the londing of loaded heams. If a beam, supported at its two ends, be loadod, it lrends, its lower surface becoming convex, and its upper concave. In this bending, the particles

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in the lower urface are drawn away frome each other, and thuse in the upher are mure closely pake tweether, what between the suriees there is a bac

 irmon which the mathematieal thery of the flowe of leams stats. Eireriments she whet the the care
 varus-(1) dirvetly as the lown ( (2) insersely as the prontuct of their tormethe, and the enlee if their (10)hs: : and (3.) directly as the culne of the listance hetweren the supherta, whine the thexum, if the hand the unturmly distributed wer the tham, is sthes of the amonat prolued hy the ban? phated on its


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 masigator, to whom we are indeloted for a enrect kumbledge of a wreat purtion of the Australian anats, wis horn at bonimuton, in Lincolnshire, 1/tio. He conteral the merchant sorviee at an early are, and shmednentiv the rusal nary. In 170.5 the sessel in which he was midshipman conveyed the fovernop of Now Hollind t" latany bay; and whie there, F. Andmine to investigate the const sonth if l'ort Jackens, ahout Zool leagues of which weredid huwn in the charts as 'unknown.' With an eqully daring and ambitious poung surgeon in his ship, called bass, he departed on the cuterprise in a small decked ressel, with a crew of only six men. Their chun discorery was the straits between Van Dumen's Loml (now 'Tasmania) and the mainland if Austrolia, which were named after Bass. In 180, F. nltamed from the British government the enmman of a scientitic expedition for the inventigation of the Anstralian consts amil their promets. Commencine his examination at Coper senwin, $P$, in the course of two vears, gramally expherel the coast to Dass's straits, thence morth-wath-hying down carefully the Great Barrien Fievesto the Gulf of Carpontaria, which he thomaly survered acms to 'limur, then back to Gape Lenwin, and romut the south coast t" lont Facksom. In 1810 he was liberated from a six years imprismment ly the lrench in the lsle of France, returnal to England, and gave the woml the result of his researeles in a work, entitled a logmeg to Terme Alratrellet. Dle died in July 1814, the day on whilh his lowe was published.

FLINHERS LANI), now South Anstralia (f.v.).
FTSNDE'RSLA, a whas of trees of the natama orler colmhert, ome species of which, $F$. atustralis, yichs timber liteln inforion to mangeny. It is much used in Australia, and is there ealled Cubicmea Woon.

FldNT, a minemal wheld may le regarded as a sarity of guat\%, we in intmoniate lutween finart\% and of nif, comsinting almost contirely of silica, with a very litthe lime, osile of irm, water, carhon, and sometimus won traces of ursumic matter. It has a that shell liko fracture, is tran-lueent or semi-transparent, and varies in culnar from a very
 vellow, and grayish white, and is sumetimes wined, clouded, marbleid, or spotted. I ark-colomarel dimis are most common in the chalk, in whith prineipally F . oecurs imbedden, forming motutes of farions sizes, sometimes lamge mulular masses, oi irremuar and often grotesque sharu; lat gravil formed of light-coloured tlints is tery commom, and it is disputed whether or not a change of colour has taken pace by exposure to atmospheric and other chemical agencies. $r$ is sometinus fonnd in 1 evis or veins. It is very abumbant wherewer the claik formation extende, in lighand and otler conntries;
when $t$. modules are also often found in comphoul woks, amd in allurial soils; vast alluvial tracts beht sometimes full of them. F: peorle's often contain rystals of guartz. $F$. nombles are ushally monst in the interior if broken when menly t.k. n fom their luds.
F. is sometimes lareler than guart\%, sufficiently so t. seratell it. The realiuess with which it strikes fire with steel is well known, thm it wonld seem that the sparks are not all merely incandescent particles, heatel by the friction, hat that in some of them a chemical combination of silica ame iron takes place causing great increase of heat. The use of the $F$. and steel for ignitind tinder, once so common, has been almost superseled ly that of lneifermatches, and gun-flints have given place to perenssion-caps. Aceordins to Pliny, Clias was the first who strack fire with flint; or more prohally, he was the finst to shew its application to useful imponses; and he therefore received the name I'frodes. The most ancient use of 1 '. was probably for sharp weapons and cutting iustroments: and $\vec{F}$. kuives, axes, arrow-hemils, \&c., are among the most mteresting relies of rude antiquity.
it present, a prineipal use of F . is in the mamfacture of fine earthenware, into the composition of which it enters, leeing for this purpose iirst ealcined, then thrown into eold water, and afterwaris powdered.
The origin of $F$. is a sulaject of consideralle difliculty. Nilicions delosits are sometimes a purely chemical operation, as in the case of the silicions sinter fomed round the sevsers of Iceland, from the evaporation of water largely charged with silex. but at the botom of the sea, as no evanmation conh take place, some other agent than springs of water saturaterl with silex must have suppifed the materials. It is a fact of considerable impurtance in this inguiry, that almost all large masses of limestone have thin silicions eoncretions, or tlints. Thus, chert is found in carhoniferous aul wher limestones, and menilite in the tertiary limestones of the J'aris hasin. The conditions necessary for the deposition of calearoons strata scem to be those refured for the fumation of silicions concretions. The materials of both exist in solution in sea-water, amb as it needed the foraminifur, the coral, and the molluse to fix the carbonate of lime which formed the chalk deposits, so the silex was secreted by innomerable diatoms and slonges, am their remains most probahly supplied the material of the flint. The discovery by Dr Bowerbank and other microsempists of the spicules of sponges and the frustules of diatoms in almost every specimen of l ., has clearly shewn that $F$. to a large extent, if not entirdy, owes its origin to these minate organisms. It is, however, difficint to acconnt for the changes that have taken place in these materials subsequent to their deposition.
FLINT, a parliamentary borongh and seaport in the east of Flintshire, North Wales, formerly the eapital of the county, on the left side of the estuary of the Dee, 191 miles north-west of London by rail, and $[? 4$ miles north-west of (hester. It forms a rectungle like a lioman camp, ant is surrounded by now nuarly obliterated ramparts and intrenchmonts. The Dee estuary is some miles wide here, lont is shallow and narrow at low water. Vessels uf 300 toms reach the town. The mincipal exports are coal and lean from mines in the vicinity, which allime the chacf employment. Pop. (186i) :3.340. It unites with seven other places in sending whe momber toparlianont. Roman relics and traces of Thman lead smelting-works have been found hore On a low fruestume rock in a tidal marsh are the remans of at eastle, built by llemry Il., amd
dismantled in 164. The doulle tower or keep is 40 feet in diameter, and inchudes two concentric walls, each 6 feet thick, with an intervening gallery 8 feet broad; within, is a circle 20 feet in dianacter, with four entrances. Deterioration of the ehamel of the Dee has made F . in a great degree a prort of Chester, and here lareer vessels, especially with timber, are discharged, aml the carges thaterl up the Dee in smaller vessels, the timber io rafts. ( $15 \% 1$-pop. 427\%.)

FLINT, a river of Georgia, ne of the United Stites of America, unites on its firht with the Chattahoochec, at the sontl-west anghe of the state, to form the $A_{p}$ palachicola, which, after a conrse of 100 mules, caters the Gulf of Mexico. The F. itself is about 800 miles long, heing practicahle for steam-boats up to Albany, abont $\because 50$ miles distant from the sea.
FLINT, Thothy, Pev:, an American eleroman and author, was bom, in 1780, at lieading, Massachusetts, and graduated at Harvard College. In 1802 he lecane minister of the Congregational Clurch in Lunenburs, county of Worester in that state, where he remaned till 1814. In the following year, le became a missionary for the valley of the Missis. sipfi, where he was engaged in itinerant preaching and teaching a school. In lsor, he returned to the nortlern states; and in 1sen, puhliahed his frmollections of Ten Yeurs jussed in the l"alley of the Mississippi (Boston, Svo). The same year apmeared from his pen a novel, entitled Francis Berritn, om the Mesican Patriot, ]urportines to lee the autohios. Fraphy of a Sew Eucland adventurer who acted a comslienoms part in the first Nexican revolution, and in the overthrow of Iturhide. In lses, he issued two works: A Comblowel Gemprapley and Mistory of the JFatom states in the Missiossippi Trolley ( ('incinanti, 2 wols. Svor); and Athur Clonnint, a movel (lhilatelphia, 2 vols. svo). Abother novel, Gorg, Mason, wr The Backuondemen, and a romance in " $\because$ vols., The Shoshomee $]^{\prime}$ allen, appeared at Cincimati in 1830. In 1533, he edited several mumbers of the Kinekertocker Vorgain, am? was subsequently editor for three years of The Western Monthly Mogratine. His other works are: Indime Wiars in the IWest (1833, 121no) ; Lectures on Suturel Mistory, Ceolog!, Chemistry, and the sitw (Buston, 1833, 1 Imo ; translation of Droys Lidrt datre Heareuse, with additions by translator; aud fiongraphical Memoir of Deniel Boone, the Host Sretter of Kentucky (t'incimati, 1504, 18mo). In 1s:3, he contributed to the Lombon Ithencom a series of sketehes of the Literature of the Uuited Sitaters. IIe dierl at Salem, Amonst 16,1840 .-II is son, Mican I'. Flint, pmblished a volume of poetry, entitled The Hunter ured other Poems.

## FLINT GLASS. Seefiliss.

FLINT IMPLEMENTS AND WEAPONS, believed to have been used by the primitive inhabitants, have from time to time, in more or less number, heen turned ap by the plougls and the spade, dug out frou aneient graves, fortifications, and dwellingplaces, or fishen up from the berls of lakes and rivers, in almust every comntry of Eurone. They do not differ, in any material respect, from the thint iunlements and weapons still in use among nocivil. ised tribes in Asia, Africa, America, and the islands of the Picific Ocean. The weapms of most frequent ocemrence are arrow-heals (see Elf-Ahinows), spear-points, datger-blades, and axe-heals or Celts (1. w.). The more common implements are linives, chisels, rasis, wedges, and thin curved or semirircular plates, to which the name of 'scrapers' has lieen given. There is great varicty, as well in the size as in the shape, even of atides of the same kind. There is equal variety in the amount of skill
or lalour expended in their manufacture. In sume instances, the flint has luech roughly fashioned into something like the required form by two or three blows; in others, it lias been laborinusly chipped into the wished-for stape, whioh is often one of no little elegance. In yet another class of caser, the tint, after leing luly shalnd, has lieco cround smooth, or has evon receiven as high a molish as eonld be given by a modern lapidar: "Exampes of all the varieties of tint veanns and implementa will be found in the British Mnseum, in the Museum of the Royal Irish Academy at Inllin, in the Insenm of the Suciety of Antignarics of Scotland at Edinburgh, and above all, in the Musmon of the Iingal Soevety of Antiguaries at Cinewhacen, which is especially rich in this class of remains. liepresentations of interesting or characteristic typus may be scen in the Catulogne of the Archatopiciel Musean at Ettinburgh in 1850 (Edin. 1859) ; in Mr Wihle's Cotulogue of the Antiquities in the Musem of the Royd Irish Academ: (Duh. 1857-1861); in W"ursaac's Fordiske Oldsager i det Kongelige Mushom i Kiohenhorn (Copen. 1859); and in M. Frederic Trojon's liabitutions Lacustres (Lausanoe, 1860).

Genlogical discoteries have recently invested fint imploments with a new interest. It Abberille, at Anicans, at Taris, and elsewhere on the continent. thint wealmos, fashioned by the hamb of man, have leen found along with remains of extinct species of the elymant, the rhinoceros, and other mammals, in mulisturbed beds of those deposits of samet. gravel, amel char to which geologists have given the name of "the elrift.' They so far resemble the tlint inquments and weapons found on the surface of the earth, hut are genomally of a larger size, of rader workmanship, and less varied in shapes. They have been dirided into three classes-rouad. mintel, as in fig. 1 : and sharp-pointed, as in fig. $\%$, loth berine chipped to a sharp edee, so as to ent or pierce only at the pointed end ; and oral-shayed, as in fise. 3 , with a cutting edse all rouml. The first and second classes vary in leugth from alont fons inches to dight or nine inches; the third class is genually alwut four or five inches long, but examplas Gave leen found of no more than two inches, and of as much as eight or niue inches. In no instance has any thint implement discovered in the drift been fonn? cither polished or ground. The French antiquary, M. Boucher de I'enthes, was the tirst to call attention to these very interesting remains. in his Antinuites Celtiques of Anterliteriennes (I'aris, $1545-1857$ ). But it has since been remembered that implements of the same kind were found in a similar jositima at Hoxne, in Siuffolk. along with remains of some gigantio animal, in 1797, and at Gray's Inn Lane, in London, along with remains of an elephant, in 1715. Both these English examples are still preserved-the first in the Musemm of the Society of Antiquaries at London, the seennl in the British Musenn, and they are precisely similar in every respect to the examiles more recently found in France.

To what age these romains should be assigned, is a question on which geolugy scems scarcely yet prejared to speak with authority. But, in the words of Mr John Evans, in his essay on 'Flint Implements in the Drift,' in the Archetologia, vol. xxxriii. (Lond. 1860), 'thus much appears to be estallished beyond a donlet, that in a period of antiquity remnte beyond any of which we have hitherto fomm traces, this portion of the globe was peopted by man; and that mankind has here witnessel some of those geological changes by which the so-ealled dilnvial beds were deposited. Whether these were the result of some violent rush

## FLINTSHIHE-FLOATIXG BATTERY

of waters, such as may have taken flace when the comree of omr lrontis, streans, and rivers, may "the bountains of the great stop" were lubert lue usithr of dispute. Under any cireumstances,





Fhint Tmplements from the Talley of the Somme-Tieduced.
man, been submergel unter frobin water, and an aqneons depasit from : 0 to 30 fent in thicknoss, a pertion of which, at all events. must have subsided from trancuil water, las been formed upon it; and this, too, has taken Hace in a cmontry the level of which is ums stationary, am? the face of which has then little altered since the days when the tames and the lionums constrneted thoir sepulchres in the soil owerlyise the drift which contans these rebies of a far corlher race of men.'

FLI'NTSIIIRE, a maritime emunty of North Wales, bonnded on the E. Dy Choshire and the river Dee, on the S. aml W. liy bemhinhshire, and on the N. by the lrish sea. The main pertum of the comuty is at miles long hy 10 hromi, ind the lareer of the two ontlyiner jurtions, which lies towarn the south-east of the main part, is lomiles hy in. f , is the smallest of the Wrbly qonnties, its area leang only JS4,90n acres, of which $\frac{1}{7}$ th is arahle 'The rinast, 20 mites long, is low amil saudy, lant on the Dee estuary fertile, A hill-range, garallel to the Dee, mans through the length of the monty, and rises in Garrey to saificet. Another ranen along the sunthwest border of the connty rises in Now Fiumma, IS 45 feet. The chief rivers arr the bee, Alyn, ind Clwsd. The chei strata are l'emaian, 'arhonfirmus, and Devonian. Coal, ant oues of iron, leat, silver. copper, aml zine are the chef mimeral problute and exports. I'. supplies a fourth of the leat pronlucend in Iritan. The soil is fertile in the plams and
viales, anl the staple prolnce is wheat, oats, barley, potatoses, cattle, cheose, and lontter. Cotton is the main manufteture. The London, C'hester, and Holybeal liailway skirts the east aml north slores. $F$. contains Ebhmireds and 32 parishes. Pop. (186l) 69,571. About 215 phane of worship (1 I0 Methodists, 41 bipiscopul). l ", seluls two members to parliament. The ehiof towns are Flint, formerly the county town: Mold, st Asaph, Holywell, Ihyddlan, and Itasamben. F. has traces of lioman lead-mines, is traversed by Wat amp Otin's Iykes, and has some ancient castle and ceclesiastical ruins. In $F_{\text {, }}$, in the 7th e., Fiaxon invaders massacred IDOO Christian monks of the monastery of Sameor. In 796 , the Saxons defeated the Welsh here with ilreadful slangtur, which event gave rise to the still popular plaintive air of Mur/u lihydelken. (157I-pop.76,245.)

FLIN'TY \&LATE, of which there are beds in Sume phats of scotlind, and in many other eountries, is an impure quart\% assmong a slaty strueture. It contains about 7 is per cont. of silica, the remainder leins lime, magnesia, axide of iron, \&e. Its frace ture is rather sulintery than shell-like. It is more or less translucent. It passes ly insensible gradations into clay-skate, with which it is uften in most intimate geological combection. Lydian stome (q. v.) is a variety of llinty slate.

ILOATINC I:A'TTERS is a hulk, heavily armed, and made as invulnerable as possible, used


Floating Fattery used in the Ruskian War, $15 \mathrm{if}-1 \mathrm{son}$.
great thickness, and were cowred with sluing roofs, to cause the shat striking therm to glance off innocuously: But their solidity and strencth were unavailing against the courage and adroitness of the A-fenders, under the gallant General Elliot, who succeeded in destroying them with red-hot caunonballs. Steam floating hatteries of iron were constructed for the war with Russia in 1:554, loth by the British and French grwernments; lmt, notwith standing that they rendered good survice before Kinburn, they have since leen generally discarded for other than purely defensive propeses as too cumbrous for navigation, and too suflocating from the smoke that collected hetween their decks durine action. - The iron-plated frigates now made (slich as the $11^{\circ}$ orvior) can scarcely be resardet as Iloating bateries being rather frigates of splembid haill, rendered almost impenetralde by sheets of iron overlying their sides.
FLOATING ISLANDS ,xist in some lakes, and more rarely in slow ant placid rivers. Noit unfrequently, they are formed by the detachment of protions of the bank; the interlaced ruts of plitats forming a falnic sufficiently strons to enclure the oceasional buffeting of watres, and to support suid for herbage ur even trees t" सrow in. Fluating islands are often formed by artrection of driftwood in the creeks and loyss of tropacal rivers, amd being waited into the channel of the river when it is flooded or by the wind, are carrien down to the sea, with the soil that las accummated, and the veretation that has established itsolf upon them. They are sometimes seen at a distance of at or 100 miles from the month of the Ganges, with living trees standing erect upon them. Portions of the allurial soil from the deltas of rivers, held together hy the roots of mangroves and other trees, are sometimes also carried out to sea after typhoons or hurricancs, and ships have, in consequence. been involved in unexpected dangers, as amongst
the iechergs of colder latitules. Imagination has always invested with a peculiar interest the

Straggling plots, which to and froe doe rome In the wide waters;
and ancient legem lid not fail to notice the floating islets of the sacred Vandimonjan Lake, which were large enough to hear away cattle that were tempted mpon them ty their fresh freen grass; ant the island of the Cutulian waters, which carried en its surface a dark and gloomy frove, and was crinstantly chancing its place. A small lake in Artwis, near it Umer, is remarkable for the number of its floatine islands, as are also the marshy lakes of Comacelion near the Ginlf of V"enice. Amonst the largest in the world are those of the hake of Gerdau. in l'russia, which furnish pasturage for 100 head of eattle: and that of the lake of kolk, in Osmabruck, which is covered with heartiful elms. Loch Lomond was long celehratel for its loating island; it, however, can no loneer loast of one, as it has long since sulmiled and berome stationary. Floating islands are foum in some lakes of sootland, and also in lreland, and consist for the most part of large thating masses of peat. Fenmant gives a description of one which he satw in PreanalTrane, the surface of which exhilited phaty of coarse grass, small willows, and even a little lirch tree Mone interesting to the scientific infuirer. as preanding a phenomenon not so easily explained, are those llation islands which from time to than appear and ilisappear in the same spent. of which there is rue in the lake of herwentwater in C'umherlamh, one in the Lake Fialany in the province of smalaude in sweden, and nue in Ostronthia. That in Derwentwiter is opposite to the mouth of a stream called the Catgill; and the most proballe of the many theories which have lnen proposerl to account for it is that which ascrilies it to the waters
 the interlaced and matted roits of the arpatic plants which there from a close turf on the linttom of the lake. This tuating island, when it rises above the water, is most clcvatel in the centre, aml on its leing picreed with a fishing-rod, water has spouted ul, to the beight of two feet.

The marshy ground of the vale of Cashmere and particularly arom the city of Coshmore, comtainine many lakes, and lialle to inmadions, exhibits is previliar form of human industry in its momerons Fiontisu; (fardexs, emploved chefly for the cultivation of cucumbers, intloms, ani water-melons. These floatinf gardens may le described as phitions of the marshy gromel artiticially made to thoat, by entting through the roots of the recels, sedges, and other plants ahont two feet below tho surface, amon which mud is then spreal. The flating of the garden secures the soil and crop from lestruction ly inumbations.

Floating gardens existes on the Lake of Maxico before the conquest of Mexica by the Slmiards. The MLexicans hal made great prosrevs in the art of gardening, and particularly in the cultivation of thwers, which were much usid lonth in their festisitios and in their worship. How they were induced to attempt the formation of thating gardens, and at what preriod it was first done, are mere matters of conjecture. The shallowness of great part of the lake was furourable to the success of the attempt, and perhaps the gralnal receding of its waters may le reckine among the reasons of the sradual diminution of the number of the doating gardens, which have almost ceased to be reckoncl among the wombers of the world. The Abte Clavigero, in his Hivery of Mexico, describes them as formed of wicker-work, water-plants, aul mul; as sometimes more than 20 poles in extent; the largest
 nd anmentmin ot hat fur the enltivator, aund as :andonal for the cutivation beth of thewers and
 imt statio that the real flating pardens, or stimumpers, are mpilly diminshang in tumber: The antine dinurnqus an in general wot flestme cardons, hut phts if mennd with eery wile ditelues inetwon them, formed by haping ug carth irom the hat lus in the swamper in shathews at the eisle of the bake.
Great part of bathek, the caphatil of simm, comsita of fluating lumsises. Fice Fonsuma.
FundTrione, a varity of quart, comisting
 whan mans is sumentike and solyht, "woms t" the air cuminai in the interstions, as to that for a while on wat-r. It is frmot in a limestman of the chalk firmation mar lams, in imhediod hasses, "r inctasting that mathes.

 It has extonsive hamufactures of liners. haiss lofurres, salt-wnths. ,ill and flow mills, and hais two furs : mumally. Pun fors.

 England ani ricoldand. In the comse of it fow years, hewever, a serius of petty quarrels hat dene mach tol tring this paccealde armusement to a turgination ; and in 1013, on the invasion of france, sontlamt's :anciont ally, Ly Ilury of England, is
 IN., the chivalrons lint rash king of Scotlimal, summen the whole array of his kinglom to meet an the Bornule io Common Aloor of Elinhargh, which extended from the sunthern walls of the chy "the foot of the liminl Hills, ame which was then or field spacious, amd delightful liy the shade of many statety ame asem oalis.' 1here an army, it is sain: of 100,000 min assembleth. With this force
 pat instran oi alvancing at unce, and achieving a decinive sacess, he lingerel in the neighourhoon oi the Twowd nutil his army had beome
 the Gth Seitember, dames took up his jwsition on Flowten Hill. the last and lowest cminence of the Chusiots toware the unath-east. On the morning of the 9th. thes Pall of surrer, lientenategreneral of the morthern comaties of England, at the haad
 the sonth-cast, crossel the 'ill ly a skifful and uncxpeted movemant, and thens cut off all commmication tetween hing dames and Scotlund. While the Jinglish were erinsing the Till. the Scots might have attacked them with every chance of success. and their not takary alvantayn of this oryortunity was the firt great mistake of the battle. Observiur that the Chelish were aminy at a strung pesition to the moth-west of Flowden ILAB, and desirans of preventine this, Janns, luaving ordered his tents to be set on fire, adrancel against them in battlearray. The two amies were drawn up in similar ordur, each comsisturg of a centre, a right and left whes and a reserve paced behind the
 tember, the hathe "pmmenceil with camonading nu both sides. The larls of lfuntly and Home, whe commanded the left wing of the seottish army, charged the English right, which was led ly sir Eimund Howard, and entrely defeated it. Insteal. however, of following up their saceces, Itom 's borderers commencel pillaging the hagrage of both armies; and llunty, after his first charge, is sind
th haw left the fith. Un the seuttish right, the Chamana mater Lemoux and Argyle, gouded to fury thy the Einclish archers, rushed forward, heedlusi of oreler, and full with the greatest vilunce up. in their upponents, who, however, received them with wouderful intrepinity and coolness, and at lenath pur them tu dheht with great slaughter, Meantim". at lustorate rusistance was leing made liy the scoutish centre, where the king fonght on fout ammeng his mades. Seattish listory presents no instanee in which the national ralum louned with a purer thane than in this. Hemmed in ly ont numberius cremies, the kine amons his, slember group of lorils fongat manfully until, when the night was whing on Fhedlen, he fell piereed by an arrow, and mortally wombel in the head. The hill was heh during the nidht Jy the Seots: but at dawn, jurning the state of matters, they ahandoned their pensition. Their luss amonted to from sino to $10.0 \% \mathrm{mmon}$. 'Searce a scottish family of eminence,' says Scuit, ' luat hat an ancestor killed at Flodden', bexides the king, the Archinshop of St Andrews and twelve carls were anong the slain. The English loss ancunted to almut 6000 or $\mathbf{z}$ (H0) ; but surrey's victory wals so nearly a defeat that he was unaide to prosecnte the war with any rigour. The sixth canto of Sir Walter Seatt's ${ }^{\text {noem of Marmion con- }}$ tains a magnificent, and in the main an accurate, description of the lattle.
flogging, Army and Nats. Corporal manishnent has existed from time immemorial in the British army and nary; formerly having beem
 larms severity. In deference, lowever, to paldic og inion, it has buw much less russited to during recent yens, nul frnises almust to disaypar mader a rugulation of 1 sig. A nan must naw le
 line luener he can he lialde to theging fur the next such whrnes; and even after mue such herradition, the may lue restorel th the num-lialice class ly is year's erwel coudnct. The pmishment of thaty, wheh is renerally administerel with a whip or cat of nine tails on the law hack, cannot, under existimg rules, exeend fifty lashes.
Corpmeral punshment is not rocogniseri in the French army; lan then the soldiers in that cometry are drawa liy conscription from all rauks of society, am have, on an average, a ligher moral tone than the British recuita, who, attracted ly is bowty, voluntere asually from the luwest orders. On the other ham, the disciphine in the French army, ame especially during war on a foreign sed, is universilly admitteil to he inferior to the striet rule preservel anoug british trogls. Soldiers and sallors being men buncenstumed to control their passions, and any brach of insuborlination leing fatal to the esprit of a force, unless summarily repressed, it is considerel necessary to retain the jower-however rarely exercisel- of inflicting the painful and hmmiliatiug purishment of flogging. The French soldier, thongh estaping the ignominy of personal chastisenent, is severnel by a cole harsher than our articles of war actually auministered; and the punishment of death, scarcely known in the British service during peace, is mot unirequently visited in Frauce ujon offenders against discipline.
FLOOA-CLOTH, a coarse canvas coated on both sides, and partly saturated with thick oil paint, one side laving ustally a coloned pattern printed upm it in oil-paint. The canvas basis for flloorcloth is chietly mannfactured in Dundee. As it is required to be without seam, and of sufficient widtle to cover consideralle spaces of flooring, special looms are reguired for weaving it. It is made

## FLOOR-CLOTH-FLOOIS

from 18 to $2 t$ feet in width, and in length from 100 to 113 yards.

The first step towards convertiag this canvoas into floor-cloth consists in stretehing it on in frame. 'I'his is a work of some difficnlty, on account of the freat size of the pieces. Some of the frames are as much as 100 fect in length by of feet in luegeht, and the canvas must be stretched over it as tiuht as a irmon. The back or plain sile of the eloth is first operated non, ly prominy it with a solution of size, and scouring it with pumice. The object of this is to prevent too much of the paint from penetrating the canvas, and rendering it brittle, and to make an cren surface to receive the paint, which is mixed with linseed oil, with very little or no turpentine, and is consequently thicker than common paint. This is thrown or splashed njon the surface with a brush; and then with a loner steed teowel the workman spreards the dabs of paint, and proluces a tolerably smooth suface. 'This trouelcolour is left for 12 or $1 \pm$ days to dry, and then another eoat is laid on in a similar manner ; and this completes the back or moler sicle of the flowrechoth.

While the first coat of the back is drying, the front is primed and pmmiced, and a coat of trowelcolour laid on. As more eare is required on this sicle, this eoat of colour is scoured quite smooth with pumice, and two more trowel-colours are added, and each scoured like the first. Another cont is now carefully laid on with a brush, aml is called a brusticolemr. This furms the gronad nomen wlicen the pattern is to be briuted.

The printing is done ly means of wool-llocks. The pattern is first drawn and painted, in its complete form and colours, upon a jece of paper ; another piece of paper is now lairl uncler this, and the outlines of that portion of the patterm inelurled in one colour are pricked through to the lower paper. In like manner, pricked outlines of each of the other colows are prepared. Each of these prieked sheets is laid upon a block of prar-tree wood, and dusted over with pownlered charcoal or lampulack, and thus the pattern is drawn in dots n1on the wool; the carver cuts away the wood surromading the pattern, and leaves it standing in relief.

The pear-tree blocks are backed ly gluing tlom to a pieee of deal, and this piece again to another, with the fibres at riglat angles, to prevent warping.

The colours are spatid by boys upon pablicer cushions eoverel with floor-cloth, and cach printer rlabs bis block upers that containiner the required colour, anl then places it ayon the homereloth, and striking it with the landle of a short heavy hammer, prints his portion of the pattern. Ife then proceeds with a regetition of this, and as hes adrances. he is followed in order by tha frinters of the other moms, who place their honcks accurately over the pattern the first has cummenced. " ${ }^{\circ}$ he first printur": clvef care is to kevp the repetitions of the pattern itceurately in lime.

The quality of thoor-cluth devemis mainly mon the mmber of coats of paint, the kind of mertion used for the colour, and the time siven to drying. Fior the best qualities, a fortuiflat must rlape between the laying on of cach cont, and dimally, several months' expusure in the drying-rum is hecessary. As the rental of the space thus vecupied, and the interest of the capital left stacmant during this time. amount to a consjilerable sum, there is a strong indlacement to mamfacturers to hasten the procusses, which may unsly be doue by nsimg gold size or hoilen linseed oil, or other rapin " iryors," instend of raw linsece oil; but just in propurtion as the drying is hastencel liy these moans, the ducability and tlexibility of the thoor-cloth are leterionated. In
order to secure the maximam of durability, flone cloth shonld still be liept three or four years after it has left the drying-room of the manufacturer, and purehasers should always select those pieces which they bave reason to believe lave been the longest in stock. Narrow Hour-cluth, for stair-carleting, passagus, de., is made as above, and then cht into the requirel widths, and printerl. It usmally has a larue pattern in the middle, and is border of as smallen tesign.

The laying of loblies aur passames with eneaustic tiles has lately lal to the superading of thoor-eloth in such situatious, while for somue othor parpenses, such as covering the Hoors of churelies, readingrooms, aml waiting-rooms at railway-stations, it is superseded liy the mewly inverted matoral called kamptudicon, or voleaniserl India-rubber eloth, which is impervions to wet, soft and quiet to the treme, and warm to the feet. This new material is made plain or tigned to resmble painted llour-v lotis.

FLOOR: WhOORING, the horizontal pratitions hetween the stories of a building the under part of which forms the floor of the apartments above, and the lower lartion the ceiling of those below.

Floors are varimusly construethd, aceording to their dimensions, and to the weirht thoy have to sustann. Single-joisted foors are the simidest and most cheaply constructed, and are used for ordinary homdinus, where the distance lotween the learings does not exened 29 , or at nose "! feet.

The annexerlfintire represents a section of a singlejoisted How, in the line of the Hoorino-boards, amd acoss the joists. These joists are beams laid edge

$a, b, c, d$, the joists; $e, f$, the fonrinc-boards; ig and $d t$, herrmin-bone strutung.
mpradeds, and resting at their ends upon wall-piates mailt into the walls. Their widtl! shonld pot le less than two inclues, for if namower, they wnuld he liable to split with the naliner of the flowing-lowards. They are placed colere upwarls, in urler to connumise timber, as the strengtl of a luan to luar a transverse strain varios simply with the lrealth and with the soluare of the degoth. see strafxetir of Daternals. Whem a deep amd Jome joist is used, there is claner of its twistima on turning ofer ; this is preventerl lyy strutions, that is, malines eross picees of wom lutween tho m , as shewn between the joists $c$ and al of the timure, of less fllectually, by driving pieces of planking letween then. Strutting is required when the leninth of the joists exeeeds cight fert. The lathe fur the ceilins of the roon lubw are nailerl to the lattonn of the joists. In genul sulastantial work, the distance between the joists from centre to centre is about 12 inches, lut this is often exveeded in cheaply built houses.

Jouhbojoiskel hoors are constructen hy laying stronsthnhers, called himling-joists, from wall to wall, at a clistance of about six foet apmet; ame a donble sut of joisty, one above for the thon, and one helow for the ceiling, are laid acruss these, and notched down upon them. 'l'hese latter, when thus plaeed, are called brifgingoonsts, as they limge orer the interval between the larger hinding-juists. This is adopited when a more perfeet eciling, free from cracks, probluma by the jideling of the flome, is required, or where there is a diftienlty in olpaining a suthicient amonnt of long timber for single juistin: the whole of the tloor.

The framel thoor is one degree more complax

## FlOI: - FLORENCl

 junte are hand in the tramel thor, lat the hadingJunts coase to luy the prmary supprert, as for this
 west. They are laml antoss, at distane'es of from

 I he hridging juist a are mothed to these in the same manner as for homble joistal thenes. A buth is the gencral mane fort the spare butwen giribers: if hetwern a erinder ami wall, it is callod a thel ho!! or hetwon two girdors, a eto hen! and the work


Whan the space to be panided is tion forat for
 cinders or irongiraters are usel ; the lather have of hate come into extrmaio nse, what where simple


With an wan quatity of timber, ind a momerate
 ang: On of its hasdrantages is the frow communicathen of soml to the apartment hew, unless comm ablutional means of nhatracting the somed be ahbipiod.

When tirst hin, the flow shmak te rather high in the contre to sthew for sptlime at thar joints:
 if it ras on the millle. it will exert an cutward thruse bind the walls, ancl if hollow, it will pull inwank; but if level, its whale straiu is furpudiculte.

The flominglumats are usually mailed to the jnintc, amb saty from 1 tolle inch in thimbess: fur conmon flum they are irna 7 to 9 inches wile, hat for better thours a width of omly 3 to 5 inches is uscol. The alvantage of the narrow lwards is, that the shrimkag amd warman hase not so much eHinct on the smes luetwem. This refers to the ondinary ifal-flomering used in modern loritish dumestie haidiaes. The fraing of the flow in many wh mantors is formed of smatl prices of oak carpully inlaid. She Parquetreie. For other kimls if inlain fandy flomse see Morate, Exearstic Thef, aml Concrese. In France and most of the sonthern emtmental comotries, where carpots are rarely used, the floming-hoarts of the hetter class of homsiss are made of hard wood, carefully and closely jumtm, and these flurs are commonly ruhbed with lues-wax, and polished. In humbler dwellings, even the leotroms aro pavel with tiles, or strong 3lastur, wemertw : and considering the prevalence of thas, \& © in such places, the $y$ are certainly bettor adinted for them than cur deal-hoats and carnets. Thuy may be freely sprinkled, and even swill d with water in hot weather.

Pur wathonses where leary goods are stored, for ball-rums, \&e., suecial construction is required to allapt the floor to the strain put unem it.

Flo'lit, amung the Fomams, was the name of the sthdess of thwers and of the spring, ant was latterly ideutilien with the Cireak Chlemis. IIer temple was sitnated in the vieinity of the Cicces Musimus. The worship, of F . was rine of the whest manifestations of the homan religins feeling, and is atfirmad to have be en introduced ly Numa. The: Fharalin, or festivals in hanor of the genleses, were first intitutal 238 r. fi. and wore celelorated from the esth of April to the lat of Nay, with mueh lecontinns sumant, protitutes playing an impertant pate on such wecalams. On coins, F . is represcnted with a crown of ifowers,-In Butany, the term lorrit is a collertive mane for llants, aml is used with recarel to the vegetable kinghom in the sanme way as the torm Finmen with regaril to the ammal. It is common to suak of the P'lara of a conamy or district; and at work devoted to the
hotany of a conntry or district is often entitled a Flora of that region.
 former kinerlom of Tuscany, is sithated in the
 1115 F . It is abont 123 feet ahove the leved of the sea; 60 miles from Leghorn, 40 from sienta, and 44 from Arezzo. Pop. ( 1571 ) 167,093. The Arme, spaned by four fine bridges. divides the city into two mergiad pats, the chicf of which atanls on the morthern hank of the river. In shap", an irregular puatagm, $F$. is cuclosed by walls of ahout is miles in extent, and commonicathis with the extcrior ly means of eight gates, which conduct to thickly prophed suburbs, and a lowely, fertile, and saluhrions neighborlood, enciredel hy sloping hills, and studded with pieturesune vilias and fruitful rincyaris and gardens. F . :mit her envirns, viewed from the heights of F'insole, apmear lut wae vast city: Many causes ronder this city a most attractive place of residunce to forcigners-a lovely country and healthful climate, cheap living, and the unisersal courteous intelligence of the prople, umited to the immense sourcis of interest prossessed ly the city in her Erand historical monuments and collections of art. The massive and anstere forms of Florentine arehitecture impart an air of ghomy gramleur to the streete, for the most part regular and well kept; but in the many fouds and civil convulsions of the city, these domestic fortresses were suljected to severe regular sieges and attacks, which highter amb more derant structures conld have ill withstood. The chiof monuments of the city are 11 Duoms, or the Cathedral, the fommations of which were laid with great solemnity in 1098. The NJorentines laving ambitinasly resilved un erectine a momment which for arehitectural splendour and froportions should outric all preceding structures, the honour of preparing the design was intrusted to Amolfo de Cambio da Colle. On his death, Giotto superintended the works: and many eminent architects were employed before this splendid edifice was com-phed-Brunclleschi, the last, ennceived and erected the grand cupha, so moll admired by Michacl Angelo as to have served him as model for that of St P.ter's. At the side of the cathedrai springs up the light and ehegant hell-tower, detached, acending to the custom of the times. Jo front is the Baptistery of san Giovami, in form an netagon, supporting acufuland lintern : all three edifices being entirely conated with a varied mosaie of llack and white mathl. 'Three bromze gates in hasso-rilievo are a great allitional alornment of the Baptistery; the Ewo by Ghiberti have heen immortalised by Nielacl Angeln with the name of Gates of laradise. Siee Sgrili's description. The church of the Sauta Croce, the Panthen of F . (1milt in 1004-architect, Arnolfo), contains momuments to fralileo, Bante, Machinvelli, Dichacl Angelo, Alfieri, \&e. The church of San Lorenzo was consecrated as carly as 243 liy St Ambrose, and relmilt by brumellaschi in 1425, by commame of Giowann and Cosmo de Merici. It contains an interesting monumental memorial of Cosmu il Vecehio, hearing inseribed the title Pater l'utrit, wheh hat beco emferred on his memory liy public sultrag the year follow. ing his death. In the Frame sitgrestion, or New sacristry, are the two famms momuments of Aichad Angelo to ,Inlian and Lorenzo de' Aedici. The figures of these two statues are marvels of Terp and living expressiom, and unsurpassable in therir mate nan elequent beanty: The Mediconn chapel, gorgeous with the rarest marhles and must custly stones, agate, lapis lazuli, chalectony, E.e, stand luchind the choir, and contams the

## FLORENCE.

tombs of the Medici family, and those of the grand dukes their euccessurs. Annexed to the church is the Laurentian Library, witl its inexbaustible store of rare MSS., founded by (iinlio de' Medici. Bamdini has pmblished the cataloge of the Greck, Latin, and Italian MSS. ; and biscioni and Assemani those of the Helorew and Uriental unes. Amongst the mamerons $\mathrm{p}^{\text {nalaces, }}$ Il Liturgho, now converted into a prison, is one of the must ancient, and was formerly the ahode of the remblican manistrate, the l'odestic. In IS41, sume interesting portraits were brought to light loy the removal of a coating of whiterash from the revered features of Dante, Brunetto Latini, Curso Ihmati, \&e., in the chapel of the palace. The l'alazzo Vecchio. the seat of the remblican government from its estalbishment till 1530, when it was abolisued, is an imposing mass of halding, surmounted ley a lofty tower 200 fect high, the great bell of which used to warn the citizens of danger, or summon them to defence. Adjoining the palace is the l'iazza del I'alazzo Vechio, a square containing a fine collection of statues, am a noble areade, the Logyia de Lanzi, under the portices of which are magnifie nt groups of sculpture (see liastelli's Illustrazione Storice ded Palaza della Simporia detto Peduza Veachiol; (ili Uffizi, a handsome bmilding between the Pilazzo Vecchional the Amo, funded hy Cosmu I., in the first llow of which are deposited the archives of the court of justice and other puldic otfices, also the Magliabechi Lilnary of 50,000 volumes, and $\mathrm{O} \because, 000$ MSS. On the second Hoor, in a circular suite of 23 rooms, is contained the famous Florentine gallery of art; rich in paintings, engravings, seupsture, bronzes, coins, gems, and mosaies. A splemidid apartment, known as the Trilma, contains the rarest treasures of the collection, and is in itself a wooder of art, with its cupola inlail? with mother of pearl, and its rich martle prement. The Palizzo Pitti, the modern grand ducal residence, housts of a superb gallery of paintings, and of a collection of 70,100 rare volumes, and 1500 Miss.

The Palazzo Jiceardi, now public property, is much frequented for its fine library. The lalazzo Strozzi is a fine type of Tusean architecture. Florence abomds in other pablic edifices aml monuments well meriting notice, but our limits nblige us to omit all mention of thens. The practical and philanthropical institutions are also numerons amd excellently organised. The hospital of Santa Maria Nuova cuntans a college of medicine and surgery, which eajoys a Enropean fame. The Academy of the Fine Arts and the Masom of Natural llistory atlord unlimited resources to the public interestel in their collections. There are three hospitals, owe lumatic asylum, nine theatres. The Acallemy della C'rusea, is intrusted with the care of sifting ant preserting monrmatel the Italian language, The feademy lei Geurentili was astablished in the interests of immolture, the 1 rogress and neuls of which it rejorts quarterly in the Giomacle Atprario Towano. Fur a netailed description of Jo, see Guilu dollet ritted di Firmee, 1 Sis. The chief imlustrial occumations of the Florentines are the fabrication of silk and wrullen textures, and of straw-plating for hats, \&c, jewellery, and expuisite mosaies in rare stomes. Enncation is more diffused in 'Tuscany than in any other Italian state: and the Florentines are fanous for their canstic wit, and matmal gifts of eloquence, as well as for their shrewt thriftiness and unttagging labour. In their moral superiority to other states may be recogmised the effects of a hetter and more uright government than those which existed in most of the other divisions of the peninsula previous to the late partial union of Italy.

Mistory of Flornce.-The city of F . sprand originally from Fiesole (1. v.), at the font of which it lies extemdel. The inconvenient and hilly site of the Etruscan lijesole, freded on the crist of an irregular height, rendered the town so bifficult of accens to the tralers who resortel to its market-places with their varied merchandise, that it was at leneth deereed they shomb assembly at the hase of the hill, in the furtile plain traversed by the Armo. The few rough shelters creeted for the accummenlation of these tralers may be consinderal tha miginal maclous of the important and splembin wity of Fhorence. Such at least is the tralitionary listory of it.s migin genurally accepted by the Flarentiue histurians. It would seem that as early as the time of sulla theme hand been a lioman colony lere: annther was sant after the death of Julins Castar, and it som leean" a thriving town. The Florention are mentaned ly Tacitus, it A. do, as seming delegatos to Lime, luit it was not till the time of Charlemane that E ", herg to rise out of obsenrity. It was now momern by a malitical head with the title of Inken, assisted by various subordinate oticers, who were clected liy the united suffrases of the duke and citizens. In the l1th e., ${ }^{\text {r., and a great part of Thscany, weme }}$ bequeathed to Poje Gresery TIL., by his frimen and partisan the Countess Matilia, who inherited from her mother, the Countess Beatrix, her jurisdiction wer the city. I'ander the protection of Ibme, F. specelily adopted the forms and institutions of a free city; and the repubican spirit which then arose amonest the pople imparted an impulse to national and individual life, and awoke a spirit of ardent patriotism and splemill enterprise. As early as the Ilth c., the Florentines were European traders, and the passessors of grand commercial depots in the seaports and cities if France and England, and their skill as workers in gold and jewels had grows proverbial. In proportion as papal preponderance inctased in F., that of the empire sank; and in J113 the citizen fores routed the troops, and slew the delegate of the emperor at Monte Cascioh, near Florence. During the bitter wars between pope and empire, F . and all Tuscany seemed to have been saved from the civil funds which raged thronghout ltaly latwen the contending factions of Guelphs and (ibibellines; the fommer, wherents of the pope; the latter, of the empire. Jout in J215, F. became involved in the great party strugele, owing to a private fund hreaking ont betwecn two noble families, chicfs of the ententing principles. A Guelph noble, Enondel. monti, mortally incenser the chibelline family of the Amidei, by breaking ofl his alliance with a daughter of their house, and contracting marriage with a member of a Gutphe family: To avenge this insult, the Amidei appeated to their powerful kinsmen, the Cberti, and, in fact, to all the Ghibelline party of Florence. Buomdelmonti was stabled to death as Lu* erossed the bridge of the Ponte Vecchin, aml was spedily avenged ly the Guel phs in the hood of his nemies. Thus for 33 years was F. distracted ly the deeds of bloorshed and violence of these twa rival factims, who assmued the names, and adopted
 Guelrif and Ghbeline. In Jo\%o, the mimosity of these parties scemed somewhat hlunter, and pmblic attention was directed to wise intemal reforms. Twelve magistrates, or amiani, were alpminted in phace of the consuls, each of the six suctions into which the eity was divided being intrusted to two of these magistrates, whose tenure of oflice was annual. To avoil all local dissensions, two other magistrates, strangers by birth, were elected: the one, investel with supreme authority in ciril anil criminal eases, was called the polesta; the other, with the title of captain of the people, had the chief

Entantand of the milatia, in which were enrolled all the somets of the sate, who were bumbl. at the wall if this masistrate. to juin their company Filly equipnel for tight: © companes defond.al the what the conatrys Aiter the dath of the Pmorer Fredurds 11., the areat potentor of the
 $\because$ ", in funer in F., and during that sears of Sanir prammane the city ancemed in erambur and prosprity, unt:! it stem bat wuly the tirst in Tuscany, lint one of the tirst uf all Italy: In
 Ahorin, mequalle at the time for heanty: in wedeht, at hrachm, it lowe on whe shle the uatimal embinn.
 patron, st . Wha the lapptst. It commemomated at periont uf grat suctess in the aname of Fi. "hase forecs han sumersively hamhert the adjomine
 amb in lent capmed Voherat. In 1260, the stambar of civil wat was arain raisel ly the (ibhe tlines of $F$. who in lag the with Manfred of
 top pioces in the sabumary bettle of Alonte Aperto. 'The conducren enterel 1 's forthwith in the hame of Mantreal, almhshat all trace of the repmar institutions, atablishing on exchsively aristor ratic -xentiva amb cren strongly alrocated the entire lestruction of the eity, the buthel of Guelphism. 'Hhis latharuns scheme' was indignantly' repuliated In their uwn famous lealer, Farinata deali Elorti. immortalised ly Dante fur his patrintism. He declaret his intintion of heading the Guedphs, were such a saterilege perpetrated by his own party. Pope Crban IV., French by birth, summoned against the (inilelline Manfred a Fiench army, led by Charles of Vilus, to whom he ofimal the prespective kingetm of the Tro Sicilios. Manfred was defentect and dan in the iamons battle of benevento, aut Gaclphasendeney was restored anew thromh ont lably aur Fhrence. Charles fully restored to the Florentines their internal institutions, and recerved their wferel allumee for ten years, 1266 . In 129, the Priuri, a new execntive power, was estahlished in F.; and in 1203, by the consent of the Primi, a higher chiof than their own order was elected, with the title of (imblomive In 1300, Dante beeame one of the I'riwri, ant the former iend was recommencel with new vigour between two factions, whe bore the names of Bianchi (Whites) and Neri (1hacks). Their dissensions were, however, interraptel by the arpearance of Charles of Valois, sent he Loniface Vlli to restore tranquillity, $1: 301$. Charles espousel the part of the fuelphs or Nori, amb sanctioned efery ontrase on the Bianchi, who were phonderel ami mulered barbarously, the survivors laciag exilel and bespored; among these were lonte, ami I'etraceo dell Ancisa, the father "f I'etrarca. In 13ak. I'istoja was besiened, and takul ly famine with great barbarity, In 13:1. the Fhontines met with a screre check from the thitullines of lisa, under the command of Ugocrinue della Faycula ; and in 1325, were completely - lefeated liy Cobecione's snccessor in command. the valiant Castruceio Castracani, in the battle of Althascio. l', wakered ly long dissensions, and abumed hy ('astruccir's theat of marehing on the "ity, appetled to the kins of Naples for aid. They rectiod joytully an wher of the king, entitheil the luke if Athens, sent as royal viear; and such was the pablic demorahsation of the moment, they [rictiamed him dictator of the repmblie, maminomsly anpressing the othess of prion and gmfaloniore The intrigues of this imoble schemer to overturn the rumblie befur descrvered, he was ignominioudy exprled by a gromal phlular rising, and marrowly
preservel his life. An attemp to admit a promar tion of the mohles intor the gotermane simatly fathed at this time, and only led to renewed aniunsity lectwen them am the citizens. This was the list afturt of the molhes to secure power. See Nabhavelli, look ii. A terrible pest decimated
 Se lincomen, Derameron. The chief puwer of $F$. ahont this time scems to have heen altamately wieddel ly the democratic faniliss, the Alherti and the liece, and by their patrician rivals, the Albiza, who, fin the space of 5:3 years, guted the rematio in the proth of indenemdence and progress. In 1406 , the macent and illastrinas republic of Pisa ( q . v .) fell und the sway of $F$, after it most heroic resistance. From 14 H , the histmy of F . is intimately loumd (a) with the House of Medici, whose influence supplaited that of the Albizzi See Medicr. The Sledici were rematelly hanshed from $F$., in consefrence of thei: aming at sovereisn power ; and to their intrignes F. owes her timal loss of republican rinhts and institutions. P'ope Clement \"II., of tho House uf Methei, furmed a league with the Emperor C'harks V., by which the likerties of 1 . were to be extmpuished, and the soveren power to be invester in the poper's bastard son, Alexander de' Medici. In September 1529, an amy of imprialists, under the Duke of Orange, coteret Tinseany ; and on the Sth of August 15\%0, the siege of $F$. terminated, after a defence of tuesampled devotion and bravery on the part of the citizens. Thus fell the name and form of the repulic of F'., quenched in the best bloond of the city, a sacrifice $t$ or a reuegade jope, who emploved both foreigu rolbers and internal traitors to destroy and humiliate the city of his birth. From this periot, F. loses her tistinctive history, and is ondy known as capital of the grand duchy of Tuscany I'pre Clement having eonferred on Cosmo de" Nedici the dacal disnity. Some idar of the splembour and proserity of $F$. as a repulbic may be hai from the fact, that her capitalists were so chormonsty wealthy, they supplied the ehiaf sonerefus of Linone with fimids; her manufactures of worl, silk, and gold browle were exported throughout the word; and besides home centres of coumerce, she pussussed great conmercial establishments in all the conntries of Earope. This womburin prosprity the Florentines owed solely to their indomitable spint of enterprise. (Florence was for a time the capital of the new kingiom of ftaly, wat in ISTI had to yied the honour to Iome.)

FLoribs, as the name of varions isfand ocemes in Asia, North Auperica, Sunth Ameriea, anel the Azores.-1. In the Malayan Arclipulato, about half way betweon Java and the eastem extremity of the chain. It lies due sonth from Celehes, stretehins in $S$ lat. from $S^{2}$ to $!^{2}$, and in E. long. from 120 to $123^{\circ}$. Like most members of the group, it is of an oblong shape, mensuing 000 miles in tength by an arerage breath of is. In common with the rest of the duster, the istand is of hilly character anl voleanic origin. It produces motton, sandalwom, and loces-wax; and its princigal trade is with Sincapore.-2. The must westerly of the Azores, with ia pepmation of alnut $10,0000^{\circ}$ lat. i9 $95^{\circ} \mathrm{N}$. , aut long. $81^{\circ} 12^{\prime} \mathrm{W},-3$. In the 「uefic Oeean, a little to the west of Yanconver Island-lat. $49^{\circ} 20^{\prime}$ N., and lons. $126^{\circ} \mathrm{W},-4$. In the I'lata, alout 20 miles helow shonte Viden, in the republje of Uruguay, in lat. $80^{\circ} 66^{\prime} \mathrm{S}$, and lourg. $55^{\circ} 55^{\prime} \mathrm{W}$.

## FLo'ret. See Flowir.

FLORICULTURE, or CULTIVATION OF FLOWERS. From the carliest times, and wherever any considerable progrtss has been made
in civilisation, $p^{\text {lants }}$ lave been cultivated for the sake of their beautiful or fragraut thowers. Flowers have been very gencrally amploynd not ouly to afford gratification, and for the adomment of the person and of honses, particularly on festive oceasions, but in many countries also in eonnection with religious rites. Flower-markets existel in aneient Athens, as in the richest eapitals of the motern world. India, China, and Mexico have been famons for the cultivation of dhwers, from the earliest periods to which their history ean be acenrately traced. Artificial means have hers craployed for the protection and cultivation of delicate exotics, mized only on account of their llowers, far more generally and assidnously than for the cultivation of any fruit-bearing, culinary, or otherwise uscful plants. Those who cammot afford more them a very small green-house, almost always devote it to Howers; and those who caunt attain even this, have a few favoured plants umler a frame, or at least in a window.

Flowers are either cultivated in horders of a garden mainly appropriated to fruit-trees and eulinary vegretables, or a separate flower-garden is formed, consisting generally of parterres cut out of a lawn. Of late years, the separate flower-gardeu has become much more ermmon than formerly: There is mueh room for the display of taste in the form and gromping of its partorres, and both in it and in the humbler Hower-horder, in the arrangement of the tlowers themselves. A common rule has always been to place the phants of tallest growth generally at the greatest distane from the walks or alleys from which they are to be wewer, and those which searcely rise above the gromu, nearest to the spectator: it is also of evident importance, except in extensive gariens, that every border or parterre should be gay with flowers during all the spring, summer, amd autumn, on which account attention must be pail to the intermixing of plants that Hower at different seasons, and for this purpose ammals are often sown amongst peremaial plints and shruls; whilst it is always necessary to take care that the combination of colours be such as to please anel not ofleud the eye, in order to which complementery colours are brought threther-ral and green, hilue and orange, yollow and violet-whilst a judbions mixture of white hends and harmonises those which would otherwise appear unpleasantly contrasted. This rale is crually applicable to the grouping of flowers in one border, or of parterres in which masses of the same culour are exhinitel, often proluccel lig an extensive planting of the same flower, a practice which has recontly become common, and by which the greatest sutcodour of general effect is problucel.

The flower-garden refuires the same attention to the habits of particnlay species, and the same assiduity in digging, cleaning, \& \& which are requisite in other departments of horticulture. Peremial herbaceous plants gencrally recpuire to be not unirequently renewed by parting of the roots or otherwise, is the tuft extends and the flowering stems become more numerous, but weaker and less productive. Many planta are placel in the flowergarden in summer, which require the protection of the frume or green-house in winter.

In no department of lorticulture have greater changes been effected by cultivation. Eveu the practised eye has often some difficulty in recognising the splendid varictics which the florist lias produced, as the progeny of the unpromising original form. One of the most common effects of cultivation is the production of domble flowers, in which the stamens have been convertcol into petals,
as in roses, so that if the flower is perfeetly domble it can produce no seed by itself; or, in the case of eomposite llowers, the thorets of the clise assume the sane form with the florets of the ray, as in dahlias, asters, \&e. Nuch improvenent has leen effected by arossing, not so frecpucatly by the real bybricisation of different species, as by the iutermixture of artificial varicties alreacly witamed; and many of the finest varieties are the more rosult of the earcful selection and cultivation of inflividual fhats of superior beauty, and of their promeny:

The green-house, conservatory, stove, ofre, in whinh cantic flowers are cultivated, are muticel in somate articles. But perhaps this artide would not le complete without some notice of window-ghenh mimo, by which a eharm is added even to the ahoules of the wealthy, particularly in cities, and by which even the poor lave the delight of teming a clance pxutic on two, and beconing familiar with the leaty of their thowers. The care roquisite in wimbow fardening is the same as for plonts kept in flow-r-pots in the green-honse; there must be the sume re-potting, pruning of the roots, \&e., from time to time, and at least as much attention in giving water and air. Of the fomer, the most ommon mistalie is to give too much, amil of the latter for little. It is a grod rule, that except immediately after water is given, it should never be sucn in the saucer; nor should the earth aphear very moist. The situation, however, being in many reppects less favomalle, many plauts, as heaths, which are frequent in green-honses, eannot les shecessiully caltivated in the wintows of apartments. The common notion that the burning of gas in apartments imjures window-plants, does not appear to be well fommed. Wardlas Clase, by means of which many dulicate plants are proinceil in the greatest perfection in the wimlows uf apartments, are noticed in a sequate article.
Jlorticultual Sucieties (q. ©.) have of late dome much for the cneouragement of the enltivation of fluwers, and particularly among the hambley chases of society, with evident inerease of amenity within aml around their aboles, and on tumestionathe tendency to retinement of habits and fechiogs.

FLO'RIDA, the uane of the most somtherly anl most morly tropical member of the I'nited States "if Korth Amoriea. Includince its aljo? cent islands and its reeflike chain of keys on the surth-w"st, it stretches in N. lat. lutween $25^{\circ}$ and $: 0^{\circ}$, and in $W^{\circ}$. long. between $80^{\circ}$ and $57^{\circ}+4^{\prime}$. The great portion of it forms at peninsula stretching south-sonth-east towards the liahamas, having the Atlantic on the one side, and the (inlf of Mexico on the rther. It adjoins, on the north, the states of Georgia and Alabima. Its greatest breadith, from the Atlantic to the river leridido, is 360 miles ; its greatest length alout 400 miles; thas averace breadtif of the peninsular portion mpards of 120 miles; area, 60,000 sruare miles. The pritucinal rivers are the st John's, ruming northeast through the peninsula, and enterint the sea near Jacksonville after a course of 310 miks; the Suwanee, flowing south from Georgia into the Mexiean Gulf at Yaeassar Bay; the Ahmachicula. the Choctawhatchee, Escamba, anl 1'ritido. The principal towns are Tallahassee, the scat of government, situatel near the midtle of the northem houndary ; St Mark's on the Ciulf; St Augustine on the Atlintic, the Spanish capital, and the ollest settlement in Anglo-Saxon America; and lensacola, a port near the Perdido, in the extreme west of the state, recently rendered so conspinnous in the war of secessiou.

In physical character, the state, gearally speak. ing, is prart of the sandy and marshy belt whicl:



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 "F 1 rane miniser under Charles 111. was inst in 15:- S Mureia. where his แas a L saty. 11aning stuhied at salanhasas he zainct stom aiter such distinction that




 niseth, was ashel ley the hisg to mominte a suce cone and acondmely fromed Manino. Charles An mod his alvice. crment Mnino Count of
 degaramet: i maters of justice and mercy, as weil as the suphentenden if pooth hinways, and fothe mazazines. F. usel this expotive authority
 in improin: the captal. abd astemang to other
 15 astive? Iromoting the arts and sciences. His tEirs io contirm the wond underatading between - para an l l'ursugal by a domble marriace, which Wuld tave secured the Porturuce throne to a - ramsia frince, was unfuecessid. His military underakins alo the attack un, Algers in lian, and the sioge uf nibraltar in 1-~․ issued unfnetunawif. Lefore the kinges deati in octoler 1:Gs, F. fresental a deence of his alministration, rith二 regues: for deare to resion. The defence was arcelical, lut ihe reques refusen. However, under Charles IV, in 1-ing. F.s eneriars obtained his discrace. Imprizoned is firs: i:t the citadel of I'ampeluna. he was aferwaris releareh, and banished
 the Cores in las. fut dimb hovember - of of the same year.

## FLUPIDLE. SECERAMACE

 ㄷ. Florence (a. $\because$. in the 13 th century. It was the syoui a dratán and had on une sile a lily and on the - Lurete head af Jon the liantist. same derive the Lamer irom the cito anm others from the flower. Tiose coins Were enin inditatel all over Eurupe. I: was rat of them that the German gold gulderas $\vdots$ the railile aste and the mountrn suldens arose. Theos lar: are soll marked ly the leters $\Gamma$. The Fided or tiorin is the unit of account in Austria and the suth of Germany, Its value in Austria is

Englioh; in the other tates 1a. 3 . The name
 Ehalling I H ce
 Coun itrm a li man trest Florinus, who. with
 raemtane the of Valetsinus. into lame. in the

 Valestmiana

 raro. and rif which. consuquatly. there exist nume-row- virotes, daftoring very mulh in aploarance ir meach oher and irem the orininal Hower. such iste zulipes lyacirthe. rustc, auriuulas. carnations, antmotes, mannculuses. dahlits, de. The sjecial
 r-markitide derree in Lurnge ly thr louth in
 14x, is in lanan ior it extedued to othet countries, Proularly in Englad and scotland, when the thatou= letsecutima drove many refugees to the Betieb hutes; and to this day it prevails most of
all where the branches of manufacture introduced by the refigeres are carriel on. In tha little gardens of opratives in some of the mamfinturing towns may he seen many of the finest tulips and carnations in lbritain. It is still, lawever, in Ilollam, aml particularly at llaarlem, that this hrand of gardening is carried on to the ereatest extent, and it is from that guarter that the marke of the world is chielly supplial with hulbs, soml. \&e. lectween Alomsif and Leyonen are more than twenty ares
 in a loese santy sail. The cultivation of roses at Nowrdwyll, in South Idallamd, is ramed an in considemble fiobls situateol in the domes, ame atherds surpert to many faniliong. bertin has of late yars frecome the seat of a dhwer-trank, which partably rivals that of $1 l_{\text {ull }}$ imd. Rome fhowers, ass dathlias and hollyherks, are prodned in greatest perfotion be lisitish cultivators. The "himisp have hat thein florists' Howers, emadins, hydranget the peoning, de., from time immemarisl.

In the yars 1636 and 163 an extmandmary flower-mania prailed in Holland, chatly with
 we have recently seen them do in ralway shares. Bullos were sold for mommes smas. For a simgha
 paid, and for three such twether, :o, o(n) florins, The ownership of a halls wats eften diviled into shares. Then shld lmbs, whith they din mot perssise, on cundition of delivering them to the hayers within a stipulated time: and if some varicties, far mome bulhs were sobl than actually existed. But theme extravarances suon ceaserl, althongh not till they hal invalved many persons in rain.- It was mot till ahout the year 1766 that the real dower-trade of Holland reachol its veatest importance: from which time it has rather de clined. New varieties of tulips and hyacinths are sometimes markne in the Haarlem catalagues at priees frou e.j to l.0) therins.

FLO'l:US, generally, but on insaflicient evidenee, called L. Anmeths $F$., was a Itwman historian who thourisheal in the reign of Trajin or lladrim. Of his life we kinow ahoblately nothing. He wrote an epitome of Ioman histery (Eyutome de liestio. Romenorum), from the fimmlation of the eity to the time of Augnstus. This work, which is still extant, is carefully and intelligently compused, hut is disticured liy an inflated and metaphorisal style. Since the ctition frincops-if, indend, it be suchprinted at the Gubome in 1171, Fis eppitme has been publishel tincs withont mmber. The laest memern eatition is that of Indicrns (Las. Bat. 17:2, 174; Laij. 18:3).
FLOTANT (Fr.), used in Hevaligy to express that the object is flyms in the air, as a banmerflotant.

FLOTSAM. Wreck, in the leral acceptation of the worl, is goods which. having been scattered ley a shiproeck, have foated to lanil. From roods in the posithon of wreek are distinguished these known t, the law of England by the uaconth cxpressions
 gools contimue lionting on the surf:ce of the waves ; the second is where "heing east int" the" sa, they sink and remain under water: the third is where they are sunk in the sea, but are tied to a cork, hather. or huoy, in order that they may loe recoverel. If no owner appears to cham them, goors in these various positions go to the crawn, so that ly a royal grimet to a man of wrecks, things fletsam, jetwain, or lizuen will mot pass. See JerEsm, and Jerrisos, an important term in the lawmerchant, from which jetsam must be carefully: distinguished.

FLotZ (Ger. Ind ), the name given by Werner to the seemdary rocks of Lhmim, lecanse, in the district in which ha exammed them, they were horizontal. He arrangel the rucks which form the solid crust if the wath into finer clases. I. 'Jhe primitive bels without wrganic: rmans, surh is granite and gnciss: 2. The transition slrata, which, from their more of less metamophic combition, wore related to the primitive rocl:s on the one sile, and From their few eontained oreminos, to the flitz on the other; 3. The flotz montaning all the sedimontiry rocks, from the cond-nuasnow nu to ame incluting the chalk: and 4. The newor strata, which he called the 'owerflowed lime' or alluwime. When the followers of Wermer fomm that the horizental position of the flot\% was a lowal aceinont. they abmadonel the term, aud resterel Lehmann's title of sucomblary.

FLOUNDER (Phethese), a meme of tishes, of the Flatfish family (l'humedidef), having ane row of ontting treth in each jow, and wencrally purmentbike: tieth on the pharyas; the dhesal amd anal tims extembing nearly the whme lemeth of the holye the chasal not coming finther forward than the centre of the werer eye; the tail-lin distinctly separatend loth from the forsal and the anal. The this gemes lelong the llaice, Flomer, Wal, \& \& , of the Jritish
 ( $P$. I/sish), is very common, mit only on the British shores, hat on these of most parts of Eurupe. Its Swedish mane is Flumbra. Its soottish mane is FYoula or F'wke, a name which, with ahhations, is "xtemand to many other kimes of that-fish, The
 lirealth, withant the fins, is alout onc-thire of the whole longth. rather less than that of the platee. It in casily Jintimenish from the haice ly a row of small tubereles on each side of the lateral fine. The cobur varies acowding to the gromed from which the bish is taken. The l'. is fumbl chiefly in rather shallow watur, with samly or mudly hotton, and mually in the most perfectly salt water and in the 1 rackish water of cotherics. It asemps still riwers intu perfectly fresh water, and may be kept in freshwater ponls. It lives long out of water, and is easily transferred to pmis.- The F., hike the other tisbes of this grmis, generally swims on the left side, and has the eyes on the right side; lut reversed specimens are of frephent ocenrence.

FLOT'R is a pirpular name wiven to the finer purtime of meal or pulverised grain. Thus, fumer, or whetplome, is the time jrate of gromul wheat; pu-four, of pease, \&c, Suctinem.

ILOUR, ST, a mall town of France, in the department of cimatal is finely situated on a steep basaltic platean at an clevation of 300 feet, 24 miles east-north-east of Awrillac. It is entirely built of lava and hasalt. Its strects are marmow, and its homses in general have a misuable, lark, and dirty andearance. The principal luthus is the cathedral. A sulurh lues at the foot of the rock, and commmicates with the town ly a winding roal ent in the rock. F. has manufactures of hollow


 Maurcillan, Hérault. After having obtained his dearee of Doctor of Mulicine at Monturllier, at the carly age of 10, ho jruceedel to laris, where he soon hecame acpuanted with the Cuviers, Ceolfoy St Hilaire, and w,ther eminent naturalists. For the last forty years, l. has been a voluminous writer on human and comparative anatomy and physiology, on natural history, and on varions special departments of the history of the natural and plysieal seiences.







 the maty of the hanaz lace, ly showath that we












 sementific hamerphies.
 on 'The 'Physum, weal Theory of sencations.' and Fresertem sume of his tirst scientifie contriantions to the dealemy of crienees, into whieh herly he was ainittol as a mombr in 1825. Abuat this hate. he was anm inted assistant to Cuvier ; and in 1803, he sucerded to the full dutes of the professorship of natural history in the Jardin in hoi. In ls:30, he sucoredad bulong as Perpetual Secretary of the Sembomy of sciences-an office which he still continaes to discharge ; and in 1840, the Fronch dearmy elected him a member. He was made a jeer of Frame by Lonis lhilipte in 1546, ant was appointed professor in the Collerge de France in lsis. He is innustionaly the most pombar Frumeh scientifie writer of the present day:
FLOWER, or BLOBsOM, that fart of a phanernomons phat in which the orgens of repmothetion (ntumens and pistils) are situated, amd which consists issontially of a single gronp of these, generatly surronmed by doral wretopes (the coly and romellen). Thath the organs of reproduction and the themal arehpes are motanmphosen leaves, and arise in tucessive whorls from a much shortemed axis, catled the thetemus (tir. a muydinh-hed), or torthe (Lat. it comely). Flowers are sometimes elosely atacled tor the stem or branch from velach the crow, and ane then sail to lowsoside (hat. sitting): inat sometions there intervenes it fantorntald ar duntr tithem simphe or lranched. The whole semblacge of towers of a Ihat is called its Inforatnep (y. v.), and the elifierent limes of inthr-- cence, or moules in which the howers are pow rucel and whupel, are often ats chometeristic as the diversities in the fl wers themestres, athmugh the latter are in eneral mone innmatas with reme eace to lotanial atbinities.

In the vely large natural nitur Compont many
 and surombled with thers in the form if an i.poltore, as a single flowe is summonded ly its "alyx. The haded ulumerai in this case jopularly
 which it is compeneld are loy hotansts stylet forfo. This toma is also applied to the immilual
 the ghanes are it common inwhere.

The urder of the whorls in howers is invarialith: the Calys ( $4, v$ ) is always exterion to the comat (I. . .) : withon the corolla are the stomens (4. w.) or mate organs of roproduction, and in the eontre of
 duetion. In outer calyx, or whonl of metamorphosed
leaws, extorion to the calyx, and nsually smaller, is fond in smme foncors, is mallows, and is called the equctulys. Wathin the corolla, there is smanthe san whitional or sumpmentary corolla, cabled



Inin. tation of sume of the lerincipal Parts of a Flower (from Lalfour's Botany):
1, Sietunt of the firwer of Rammenlus, shewing sepals, petals, mameras stamens, with adnate anthers, phaced below the pappels. 2d Anatropal seed of Aconite, cut vertically, shewing atmulat honngenerns albanen and a smath embryo. 3 Dherram of the Rower of lanunculus, with flee sepmis, the vetals, mumerous stamens, ind carpels. 4, hipe follicle of Columbine. 5. Fipe achrne of Ranunculus. 6, Numerous thele wided empels of Ramunculus. 7, Spurred petal of C lumbinc.
calya and corolla are not easily distimghishable, the terin Pretrth (1. v.), wr proveme, is umplovel, as in the lily, crocus, iris, and the errater number of ambgenous phats, althoush wen in these there are really two whorls chisely miterl. In some hawers, there are several whorls of leaves forming ane or each of the thorat envelopes: and in like mamer, some have several whorls of stamens, and sometimes thore are several vhorls of the carpels which form the pistil. in sume fowers, ecratan whonls are cotirely wanting; and thons not a few exogenoms plants are abstitute of the corma, which is sometimes the case with phants-exceptional "petrous species-very newly allied to others that have it. It is ly a similar abortion of a whorl that Howers become inisexual. Both stamens and pistils are enomally present in the sume Hower, wheh is callet a herauphroblete or pryitct dower ; but many flowers centain only the male organs of reproduction, ant many contain only the fomale organs, and such dhwers are described as unisecuen, Jhelinems ( q . v.), or inputyet: and respectively as mole or stamifio ons, anulimale or pistillifinuis llowers. Male flowers are atso called barmo or sterile and female flowers fortite althourl their fertility depomis on the commanication of pollen from the staminiferms diovers. When both male and female flowers are promed on une plant, the slecies is sand to be momoctous (fir., having one house): hat when they are on seprate plants, it is ducines (ir., having two houses) ; those which podnce mile, female, and hemaphrodite flowers are callel poly, monns: Sometinues lowh stanens and pistils are wanting, and the haver is then said to he neater or omply, as in the cane of the florets of the ray in many compresite Hhwors. Sometimes, on the contrary, both ealsx and combla are wanting, and then the flower is said to be nukd ar achlemizteous (Gis., withont covering), as thewers having only one thal envelope are called momochemytroms, ani thowers having looth calyx and combla are called tichlompleous. Aehnamydeons Howers are often gromped in some peenliar mimer, and protected hy braets or by a sjathe.

Flowers are always regular in their maneutal state-whorls of devatel points ur potilles; some vit these, however, are not unfrequently abortive, whilst more frequently, some acquire a grater revelop. ment than others of the same whorl, making the whon and the thower irregulur; :und preater varieties of form are common in the metanorphosed leaves which compose the flower, than in true leaves themselves. The internodes, or portions of the axis between the whorls, are sometimes also peeuliarly developed into /isc (q. v.), Gunophore (I., V), \&e. The ritturent whorls often differ in their Estication (1.v.). But a beautifil symmetry may generably be tracml in the arrangement of the parts of flowers, the whorls eonsisting of the same number of parts, and the parts of cach whorl being placed oppsite to the spaces of the whorl exterior to it ; amel this symmetrical plan of the flower remans manifost acon when there is abortion or extraminary develoment of particular parts. The mumber of parts in the pistil is, however, often smaller than in the exterior whorls: and sometimes jartionlar parts apmear to be divided, and so aprarently multiphed. as the long stamens of the Crucimon, cach pair of which is to be regarded as one stamen split into two, aud has its phace accordingly amone the parts of the flower. The symmetry of flowers may lw illustrated by the ionlowing diagrams:


Illostration of the Symuctry of Flowers (from Paliour's Bratrune):
a, Diagram fof the fower of lheath (Erica), hasing four sepatw,
 fint elivisions of the pi-th. Tha Hower in petrameroma, complete, sysmmetrical, ind reqular. $b$, Diagramatic saction of is synmetrical partameroun tlowre of stontrrop (Satum). concicsing oi fire sppals exturably, five peobis altrakting with the gepalw, tem sammens in tho rowa, and the carpele contalning sprobs. The linus on the ontate of the cargels are
 Iris There are thrte atormating divembans of each rhatl.

 which is partialis divided inso twn. It is [ensatuerous, complete, symmetricul, and regatar.

The develomment of dowers in innst cases fullows the complete formation of the stem-leares, more rarely precedes or acconpanins it. The matoline of the parts of a flower is cabled its flowering on blow soming, and when their functions are pertmoned, it fantus: the dhablemberpes, the stanems, and even the style, sometimes falline ofll carls, and some of them sonnetmus remaining in of withered state matil the ripeniur of the fruit ; the caly not unfremently amburuing such mostifications as to cuavert it into a part of the iruit itself.

In the greater number of plants, flowering takes pace, during the liowering season, intiseriminately, at all hours of the day; and the flowers onee
opened, remain preta, wen during night, till they fade. In many plants, huwever, as shep of fouer,s takes phace; they open and elone with the returns of day and nimht. Jhns, suntlomers open in the monins, and blyee at evomint; whilst there are wher llowers which onn in the evening, and close in the momint. Whass also opern anl elose at certain homs of the llay; thas the flowers of the common furshane pen athont 11 o'clock A. s., ant cluse soon after midday: Antherichm promeriliemem upens its flowers about "- p. M., anl closes them before night; the large fracrant blossoms of frofas Irambilurus open betweon 7 and 8 p.as.. and its shetb commentes soon after mitnight. In a few phats, the sleeping and waking of the dhwers are rurulatel by the comations of the weather. The wathing and sleepine of 样ers either continnes for several diys in sucession, as in some shecies of
 cnils when it tirst sleeps, as in the Tiger-flower.

The odours of fowers, extremely varous, wfon delightiml, and annetimes bery offensive, are in some cases equally powerful as long as the flower is "pen : in othror, they vary in strength at different tinnes of the day: Some thiwers, as those of Mrsharis tristis and $P$ clmoponium triste, althongh remamines onen during the dity, diffinse theiz frastance only When nieht comes in. The Oriental Hyacinth, so commenly cultivated in windows, is at all times lereputily frasrant, but tills the atmosphere of the ichartment with its perfume ahont eleven o'cloch at miunt.

The coloms of the different parts af flowers, the bariety and beanty of which remder many of them So attractive, gemerally remain urchanged, hat some. times umbergo chances thons the life of the tower. The thowers of Myowntis ermiculor-a small species of Furget-mo-but, sery common as a weed in garlensare suphurydow when they first open, and afterwards chanice to hace. The petals of 'heironthas: mutalitis, when they frost expami, are yollow, ani aiterwaris pass to orance. rent, and dinally purphe. In Ifylremefa hortensis, lamiliar as a wimtiow-plant, the flowers are at tirst areon, then rose-colour, purplish red intermixal with green, and finally, when :hume to fale, they are of a sickly reen. Smme thwers underge remarkille changes of colour turime the day, as thine of the common pink Plow. which. early in the moming, are lisht lilue, and beome lnight pink as the day alyances; and those of Ifinorus carcobitio. which are white in the moming. pink at num, aml hricht red at sunset.

The enlours and odours of thawers are suljicets in the investication of wheh physindogists have mot yot hacenable to an far. The chemical probucts on which they immeliat ly depench are partially linown: hat linw the ehmical changes are wrought, am what varions purpese they all serve as to the phant itsolf, can scarcely be sain to have even lug an to he asoutainel. both eolous and odours are mone or lass owing to the action of the sun's mas. Thry are also smetmes monitied ly soil; and diversitios of polme have heen ohtahod in cultivaton flowes by changing the sul in which they arow.

A few homme ar mible although none are of any importance ob this accomit. Some, of parts of them, are used in dy yinu: lant notwithetandine the heanty ambl variety if the colours of flowers, a very small promortion of wetable dye-stults is oltained from then : and a similar remark is applicable to their modicinal nse. Fin dyengry andinting, the colones of fluwers cans schtom the ebtained in considerable puantits. "xecpt at too ereat expense, ant seldom of brinianey at all correspanding with that which they exhibit in the Huwer itself. They are also in general






 witherng away whe: thy haw hlimenel their







 sex lisiol.

## 


 and having the hattom profuratal with othe or more lanles. Those ef smallost sian (thmmbotat are whly



 prombel. The fonser-pot is usually flatod in a satuce of the same baterial, when bace in apartsuents or on the sherver of atern-lause: hat when plants orowing in $1 /$ werpore are platerl in the parden, the saneve is dispensel with. Firr monaBuental um, thowerpots are sometimes mlazel, or made in the shape of rases, de-In tillime flowerputs, small stomes ur lits of lroken puttery are Hherel in the loottom, to prevent water from lowisius there, and sumping the suil in which the phant is to Srow. "lhu roots ui plants growines in puts are
 them wint of the gut with the while ball of carth attibeland. When the routs. whieh have often leemne matted rumad the outside of the hall of arth, are puncel, and the plant is ather restoral to the same 1ut or transferred to a larger one. The ehanse of surl male at this time is, aceordin's to eiremmstannes. cither complete or partial.
FLOWEELS, Aimmotal. This denant banch of manuacture, thoug not nsually ranked amone the tine arts, may be farly regarded as hohlins an intermadiate plice between them and the mechamieal arts. The ltalians were the first to bring it to a high state of perfection, and it is now suceessfully earried ont both in Lindandand Franee. The valne of artificial thewers ammally exportol from Fratec

The materials used are very varions. Fiations have long been used by the Sinth Aucrican Indians. In ltaly, the cocoons of silk-worms are dved. and extensively used. Beantiful imitations of tlowers are manle from shells, fither in their natural colours ar tintel. I'aper, riblons, velvet, thin hamine of whalehone, de., are alse bect. The materials of which the artifien thowers commonly in use are mate are l'rench cambric, Scoteh canhris, jaomet, and tine cahteo, besides moslin, erape, and waze for: purtioular flowers, and satin and velvet for thick petals, \&e Wix-hower-making is quite a distinet lorach, and those who fullow it chim vith justion the title of artist. It will be treated mater the hewl of Waxflowers.
The petals and sepals of the fowers, as well as the leares of the phat, are stamplout hy $\mathrm{l}^{\text {mon }}$ hes. or "irons, as they are techaially termed. A lare stotk of these irons is necessary, as speial fums and sizes are remuived for mach flower. The uroxt prexss in shaping is that of "guffering' or 'gatufler. 353
ins: la nane of whin the hallow form is given to futals, and the milrab, and vius of leaves imitated. Far lunlowing butals, the gofferingeirn is smply a fulished irom bail momuted on an irnn wir. in a lamelle. It is slightly warmed, and the 1.tal is flated on a cushint, and the iron presseal arainet it. A varicty of other forms of potlicring. irns ar" useal such as prismatio rons, hent wires, de. The remation of haves is effected ly dies minte ai iron ar copper, wheh are nerertheless callell wherime irons.
'The tinting of petals of the best dowers requires some amome of delicany and skill. In mature, luwner, the tint of each petal of a flower is rarely mifinur ; and the lest artifichal howers represent the matural variations with seat acouracy: The fotals of a rose for exampe are dyed by holding cach separatcly ly pineers, and then dipping it in a bath of camine and aiterwarls into pure water, to give delicacy of tint; but as the colour is usually detpest in the centre a little more dye is added there while the petal is still moist, ant this diffuses itsolf outwarels in liminishing intensity. The whiteness at the insertion of the $\mathrm{p}^{\text {retal }}$ is produced by touching that part with pure water after the rest is drad.

Leave are cut and stanmed in like mamer from wren talieta. cambric, calico. \&e. The glossy upper surfine is represented live contins the tallita, de., irmm whin they are stamped, with gum-arabic; and the soft tone of the under side is oltained by means of stareh coloured to the requisite shade, aind hrushed on when of the right eonsistenee to dry with the iroler effect. A velvety texture is Eiven loy dusting the powtered nap of cloth, which has laen provionsy dyen of the required colom, over the gromed leaf, the gum having lren allowed to partly dry till it has hecome 'tatey, The superthons protinn of map is then slaken ofl. Bubls are made of tafleta, tinted, and stiffemen, and stufted with eottm. Stamens are mank of short pieces of sewhers silk stiffened with gelatine. and when dry, the ents are moistened with -am, and diped in flum, chlurat yellow, to represent the pollen. Fine wire is sumetimes used for the flament of the stamen,

The thower is huilt up from the centre; the pistil and stamens are tied in a buneh to a piece of wire; the petals are arranged in orler. and pasted ; then the segms of the ealyx are pasted outside of these, aul further secured ly winding fine thread or silk rom the lower parts. Other wires are enelosed with this thread, and form the stalk, which is bound round with ercen tissue paper ; and at proper intervals the leaves are inserted by means of fine wires, to which they are bound, the ends of these wires being bound in and incorpmated with the stalk, and cuncealed by the grea latier.

Besines the flowns emped from nature there is at consid rable demand for what are called fancy thowers, most of which are iavented by the manufucture to use up, waste and spuiled fragments orimally designel for better purpeses.
lowers suitable for monning are prepared by conting leaves, Howers, de., with strong gum, and then dusting upon them powdered galena. This sulstance. a sulphuret of lozed, is formed naturally in lustrous culic crystals of a dark-gay eolour, and huw ver tincly it is powderel, the fragments still teme tor retain the same shape and surface, and thus prosint in nomber of flat glittering facets. It is used in like manmer for eheap jewellery.

FLOWERS, in Chemistry, is a term originally given ly the alchemists to the sublimates which wis, wr apwarel to frow from certain bodies capable of underging volatilisation when suljected to heat.

Thus, flowers of antimony. foncers of arsenic, flowers of benjomin or benvoin, flouers of sulphur, flomers of Ainc, \&c.

FLOX AERIS is a term applical to the suboxide or fal oxide of ermer.

## Flude. See C'moner:

Flfill. The mathematical refinition of a fluin is. that it is a collection of matmial porticless which cam be moved anmer each wther ly in imetimitely small force. No thid in nature strietly fultits this Ildimition, thond very many do so sufliciently nearly tor make the comelnsions fommale on the definitiom pratically correct. Flums are distiongasherd intor clastic and inclastic-the finmer beme thase the volume of which is rimining hy pressure, and incroses when pressure is rembed ; the latter being thase which have mat this property, e. .f., "atire and all those flaids termod Tiqnils (I. Y:). Elastic thuils are also spokn of as eomuressilna; and inelastic as incmmessilde-which, strintly speakins, no known thaid is, although all ordinary liquils are suthemently nearly so tor mathle us to regard them as such withnit manible enom, See Varobles, Elastater amd Thent, Comestor amb


FLUKE, the puinted triaghiar termination to eakh arm of :un Anchor (q. ऊ.).

FLUK゙心, or FLCKE-WORAI (Distome byaticomb, an contozom common in the liver and biliary dhets of ruminionts, particularly of shecp, in which it prodnces the discase called liup often cansing great montality in flocks during wet sensums anil no ill-drained lames. It receives it. common name from its risembance in form to the flomeder, of which thetee is a sicotch aml oh English name For at smilar reasom, it is sometimes calles Metice. It is a Trmantiole ( 4 . or.) wom, higher in organisation than the cestrich woms, lut not so high as the redrminthe. It is gron'rally not quite an inch in loneth, often math 1 ess, hat sometiones mone; of in wal form, it., hevalth alont half its lomatly;
 tom hepetican), from the liver in which it exists: it has mo eyes nor wher known organs of sperat sense; it is hemaphodite, and the mogns of reproduction wempy areat part of its holy, the ovaries being rangel alnge the margiu; its anterion extromity is fomishat with a sucker, and inother is situaterl at a small listance on the rentral surfare, whence the name Dislome (fir. twomonthel), lut the terminal sucker alone is perforated, and wose as a month, by which bile-the fowl of the ernature - is imbibel ; the tube which proceds from it mot, however, becoming a proper intestinal canal, hut som dividing into two large hamehes, amb ending in minute ramifications in all parts of the forely. Irodigions numbers of flukes are sometimes found in the liver of a single sheep, and of very different sizes, but they are now believel nut the maltiply there as was formerly surposen. Their ergs, indeed, are producel there in great quantity, but find their way inte the outer world to hegin a series of transformations not yet very aceme ately traced with resard to this particular specins, but of which the general nature is known. See Cebchen, Thembtode Womas, and Gemerition, Altinixitios of. It seems that the youns hukers, having entered as Cercarise into the budies of
mollnses or of aunatic moset larve, are ennveyd intes the stomand of mminants fording on herligns to which these are attached, ond linding their way to the liver, there attain thea full development, soce liow.
 heputiona in the humen liver and mon putof: as
 species of the samu wenus, I). Whowheme, hats bern formel in ereat mumbers in the haman intestines in Seypt, wits intherse on the system is manown ;
 is wery comann in Feypt, infesting tho momerom of man, and the walls of the winary hadder, and
 small sweins, $D$. whtholmon, imm, has bewn foment in tho hmman "ye, hat probially throug somes such
 of the rmanom thake amber the skin of the font, Whore it masial a sures. Of all the known speries,
 hartful, as butcoting the hmman hom. This species is also lemarkably different from the others, in not
 lanity of the male and femake; the female being a theal like worn, for which al bolment is provided in a furruw (ifmerou horas) on the ventral surface of the mate.

The gemus Distoma ur Fluke comtains a great numbre of species, infesting, in their mature state, diflerent kinds of animals, and timding their ajpropriate flave in very diffor at farts of the aminald fram: The wrinkled membrane aromat the eyes of linists is the place of some.

FLUUOI: SPAle, a mineral which has leen often describer as chomically $F$ lucte of $I$ ime a cumpuma of tharic (hyotrofluonic) acinl and lime, bat which is in reality Fluorte of Culcium (Cak), consisting of 4811 thmome and $i$ is sealcimm (the lase of lime). It necurs loth crystallised am massive ; the massive varicties exhiliting a crystalline structure; the crystals usually in groups, sometimes if the primary form, which is a culbe, lint often of secombary fomens, of which there is great varicty, as the octibutiom, rhombic indecaheitrom. \&c. F, S. is sometimes

 frequently apparing in the same specimen, and in tho massive varioties beantifully intermixed. Its calume often rival those of the mist lantiful gems ; lat it is of very inferio la arluess, loing scrateded aven ly eflartz. Its specitic gravity is 3.14 . It felmaly beomes phosphmesent when heaterl, althomer this is more remarkably the case with some barictios than with others; it is deconnmesed ley heatial sulphuric acju, with evolution of hydro. flumic acil is a pungent gas, which, having the proprty of acting upm and corroding glass, $\mathrm{F}^{\text {? }}$. S . is now with snlphuic acid for etching on ylass, F. S. is alw uscil for momental purposes, heines wrought into vases, \&o, for which it was in ligh estecm among the ancients. But the reater abhodance in Which it is now olitained has diminished the value of omamonts male of it. It is very conmonly associaterl with ues of tim, silver, leal, and copper, oceming chictly in veins, but is also fomml ly itself in drusy cavitios in granite, greenstone, $\& \mathrm{c}$. It is fomot only in a few places in Soutland, and in insignificant quantity, but is nowhere more ahmalant than in Congland, particularly in Derbyshire and in Comwall. In Cornwall, it is used as a tlux fur relaciny corper ore In Derbyshire, the bhe massive varicty is known to the miners as Blue Toh. The manufacture of ormanents of F. S. is carrial on to sume extent in Derhyshire. F.S. is often callal Drebyshire Spar.

## 



 ravble in a dihte shlution of suldiate - 114!me:



















 ly hoathing pertly in a lead still a mistare uif wa


 is left in the still. The dense and raporns are combuted throwh a lead pipe into a bad reciver or buttio surmmed be a freerging mixture of ien

 When the mant comentraterl hydroflumier acid is
 male of phamm. The ether metals are but smitable for sum arparatis, is they are raphilly ron-

 (water - fonn) sadel is at colompess. thanime liguin of grat valathes. whele buils at bot li, and does

 haw amb phanam, hat when fine wh the slin. it monderes a severe lurn, wing to its cundic
 theme aril fossonos is its purer of ating int" and diosolvint ulass, which ahmits of its aphleation in the etehime of charaters "pen ghase, an in therambertr tulas, and for eating away reater of hers thickersacs of phates or shats at commed



PLEOROTYPE, a moces in which salts of
 durhes photures lis the acency of hight. It was

 if putanimo to an ome of watio and the "thers.


 -and jetior, whoh is then athenom t.. dry, ame
 at shation of nitrate if silver, sixty wimas to : 1 - Mun" of water. l'aurs so propared may lo. used for the powhotion of piatures in the emmat on
 alfall he devinpmant with protusulphate of mon.
 liy ther :uthithon of ace tios acid to the suhtion. The



 derke, which are said to he thash when extembing Wethant hrath on whe level from the low to the womb. Frigates and all smaller vessels of war (userptine a fow steamers are now constructod
 t 1mo! 'tushodecken ships.' are such as have all
 1.,.. . ant matler wessuls.
 anil rabre ut the Netherlande, in the 1 povince of Koilami. is situated on the amoth ernast of the island "E Whanem, an the mothern share of the month

 the Necherimme, is well bmit. and has extensive
 Irom the vindere of the sex, with which, however, two canals withen the town, sufticiontly lare and dew to allow of the hasest merchant-vesoms unlomine at the guays, commmanate. F', with the fonts of Rammekens and breskens in the viemity, commands the entrance of the reheldt. It is strondy fartitiel, and has important wharfs and arsmals. It also carries on a considerable commere with Inilis Enyland, and wher comatries loph 10,000. F : is the birthpace of Amiral de layter. It was stumed amd taken ly the English in the Walcheren expedition uader Live chatham, in 1s09.

HLE'STRA. a gemus of amplytes. of the class
 of the species of which are very common on the british shomes. The name is said to have been derived by Limatus from the saxm fiustrion, to

> lortion of Flustra Tumeata (from Johnstou's Ziomuinutes):

$a$, a fow entis thathifen.
weme becanse of the mat-like structure of the puly indoms, which in this wems ate extremely phantliki, aml ly unciontine ohservers are generally reravied as belouriner to the wotable, and not tor the ammal kingtom. In sume species, the palypidom assumes the apparance of a bratelins fromd, with folype cells either on one side unly, ir mon loth sides: in others. it extemls as an impustation on rocks, shells, sea-weets, \&e. The jwlyu cells are armared quinemeially, and are 111 juxtaposition, mure or less qualrangular, flat, :Hul with a ristinet loorler, which is sometimes thminhal with teeth or short spines. The polypes have the fower of movins either the whole head

## FLUTE-FLUXION:

at once, or the tentacles supurately, and show no little activity, so that a living $\mathrm{l}^{\circ}$., seen thrmath a mirnifving-glas, is a must beation amd inte. restiner ribject. One of the most common Iritish species is $F$. blated, which grows on haxd cromud in a few fathoms' water, and is emntimally to be fomml torn up ly the waves, and scattopel on the slomes. It is an interestiur fort, that the same

 hits been fonnet to contain lsoly cells; and acthere
 a single specimen may ordinarily comban aloont 15, 1000 prolyle heals.
 well Lanwal to the ancient (ireake, has a sult and flewant quelity of tone, is an inupatint incitra-
 its eaty treatment, is, in usxkem times. much in fixomr with anatemrs. The fhate is commanly mate of haxwarl or elronsy, bat smmetinas of ivary ar silver. Its form is that of a tilnel tulse, amme in fonl phoces, with six holes for the fincers, wad whit
 wher lales. The somme is prombect by blownor from the month into the empundure, an oval kime of hone sit one side of the thiek ema, which is elone Dy the lips coverine a junt of the boles se that the atr in its passuge from the month is brobeen aboinst the oprosite whge of the hale, which eanses then culnma of air inside the tulue to viluate. The notes of the ganat are protheerl ly the openine or shattiner of the lules liy the thaners we luth hanks. The compres of the Hate is from l) to A sharl, nineteen diatonic intervals. For sufoplavinor a thate with a
 tral furlusen there are also the tione Hate, the
 linhest of all, the $C$ biceolo. Improvemonts an the
 Libuck, 'lrommatz. aml copecially ly Boilnu i:

 class of stops in organ-builhlmes in contradistinstion to fedenomp. 'There are also mamerous stoms in
 of thates on dillerent kunds, of eizht feet and forr feet pitch, shase of which hate lately been intronlacent





 "luscoun is the only style withont fintes. In lhai.


the curves mect with a sharp colyo. These curves are supposed, in Cresels Doric, to he elliptical, and they are carried up across the necking to the brise of the ©al. In the other styles, there are at flutes on the circumference (fig. 2). I'hese are semicircnlar,
and are soparated by a small fillet; and, hefore wearlimin the deckiner and the biose, ore temmated with s.mandreafar tul anl hottem.

Flutua ale sasis th le cabler when they are filled in to alout ? , then heingt from the base with a comvex lown. "ihis is done tus streurthen the colamn and proteret the flatos. In countries where Lioman remainc were aloumbant, as in the sonth of France, thatims wes sometinnes mopetel by the arly medieval arehitects, as at Arles and Antun. ln Italy also, traces of this elmamation are visible duriner the midule ares: lat the hertes som: conser ta loe vortiond, mat, in dimmanspue Architecme
 curver, zighas, inc., twisting rnamel the shaits.
 suhstanes and hoymi in the ants whel canse wr fomilitate the re luetion of in metallic ore and the fasion of tha med d. Whelt, flote is an intimato nosture of ton poriz of dry corbonate of sula amd tartech prots of der carlinmate of rostash, ausl is
 chmbined cand fron mineral substances: bluch fow is prequat hy leating in elose vessels orriways crean of tantiur (hitaremate uf putash), when an intimat. mixtum of timy divided ehareoal and carbomate of potash is olitimed, The latter thax, when misul wikla finty dividul metallic ores, and the whole raised to a hiorh temperature in a furnace, is mot only useful in reanoving the silien, which the carbonate of putash it contains emables it to do. but the charean withalraw. the axyen from the metallie exide, and cumses the separation of the pure metal. Limestone is cmpdnyed as the thax in the smelting of iron wres. "the other fhuses are haror spar, lmand,



 Almidervenations from the lumly lout especially to those from the buswels, amd frosi the ut rine amen
 to distinghich it tron simpln diarmosa. Another
 the name to at harace oritur of discatas in fothen"
 with respect to etymolors only, linlimation

ILTE10:is, in Mathomatics. The methot uf A.manns imvented ly Xewton wat intimately conswatal with the notion of felocity mitom and sariable : and cetendert that motion, derived from thy" enmeinleration of a moxines print, th overy species of Mai_nituk and guantity. It proposed to determine, in all cobses, the roste of increase or decrease of a mansintul解 phantity whase value dopends on that "f another, whicla itzole vanice in vithe at a miform and Given rat. Ii ar and ? rownesent two such "1amations. nam ! $=F\left(x^{\circ}\right)$ represent the law of thein
 with whion oucreases. amb if that with which ? "hameres volue Newton malertonk by his method

 1anw 15:


 trate his butotima : suppose $!=w^{\prime \prime}$, it may be shewn that $\|=w^{2+3}, \quad$ Herrating now $y$ as a quantity dependine us and $\dot{x}$, am supposing $x$ to increase
mifurnil:, in wheh case is constant, and $(x)$ its Inxion zurn, we ubsme that ymay have a fluxion. for


$$
W \cdot \operatorname{sind}(n)=n \cdot(n-1) \ldots n^{n} \cdot \cdot n^{2} .
$$


 C...ase midemy. then that tuxion law whis

 tumts in the irder of the funate. lor the thent, he






 to. insore of arthe wormers and sumetinus limitel to
 as homse fly, Mun fly, de., th ilsigmate particular kinds of insicts.

 Muricopike having a moncrately longs angular buli, Irval and lumessed at the base, compressed and Sli_htly "urvel at the wint : the lase surrounded with hairs or laristles directed forwards, aud which help, to sernre insect pres. The less and fect are small ; the ulter the the longest, aul attacheit to the mithle mate far ats the tiret joint. The winss ate nut lung: the ir tint quill-ieather is rery shent ; the third is the lomesest. The lirds of this semus. as now restricted, are cxelusively confine it the this World, and montly to the warmer prants of it. "if the numernas Xirth - tacricun birils aiten callem Hy-catchers. sume helon's to searly allied bencra, and whers to vellera not num rankil eren in the same


 .iI. atricugullo).
characteristio of many of the Muscivalide hesiles this ermes-ni remainne perchel for a lone time in the batue spot, culy leano it to make a subluen dart at a phesint inscet. which is scipetl with a sump of the hill, and theu returning. Thy are almest miver to lne sum ruming on the gromit, or ceen on the hranghe of trees, and ho not chase insects in the air likn wallows. Only four speres are Firso lean two wh which are beritish the surter F. (M.



 lattor sate in livitan, althourh aboumant in the



 its uest, witen on a luen in an mathumes, w the side

 put in as sthet. Mr lurlam Wir of Bughal,


 handrel and thirtyserion times in one blay and that thio mations were … raynd that he could nut kep his eye off the nest for a monent.
The name Fs is uftre extoulenl to other senera, and is sumetimes used as en-extnsive in sighiticathan with that of the fanily Musionime.
FLEPOWHER is the name siven to as embund uf metallic arsmic :mul arsinions aciul, intainel ly the partial wxibation of the metal, on "xamsure thatr, and which is shll on the continent for the purnose of killiug thes.

## rly Thap. see mane.

FLYMC, or filfillt, is the leecmotion of an animal in the air, hy nucas of wimen, mans specially alatent th that purbsic. Thy mems of these organs, the ammal raisis itedi from the sromed aut sustains itsclf in the aire as well as moves forward in any direction it haines. lirds and lats are the only "xistinf verturnat amimals pesssing the power

 Flying Drames, and whably eva the ereat fuco tural tims of Ilying Fithes, servius ouly to sustain them in the air affer the mamer of a parachute, or
 ohliphe ascent. The extinct repthes called l'terndactyles (14. w.) 1"suseel, bewever, the puwer of
 thes wis cs wero wentructul ma plina as different from than houth of hrikand of brits as these (sere bhes and biste) are from cach uther. The wings in all werteleate animals are the ant rior limbs, and are thats lumwnent to the arms of man and the fore-
 answering to thise of the hame are much albrecriated and consulilatent in bats, they are proligionsly Monsatel: in pto remactyls, there was melongation If is single finger. Ameny limes, although the power of thight is erneral. there are exceptious to the rule, the wius "of some leing mercly rudimentary, and at mot maly helpfal to them in ruming, thinse of inthers heing adapted to swimming, nut on the surface of. but unler: water.- The only iuvertelmate animals prsiessing the power of Hight are insects: to the greater part of which vastly mumer. mis class it luelongs in their perfect state, althmonh thure are also many imencts which are guite destitute of it, and this is sumetimes the case with yceins very clusely allied th others which possess it, nay. sumetines this great lifference exists letween the sexes of the same species. The wings of incects are mot at al! homberes to those of the flym
 strm ture are willy different from them all. See Isumers.
In Hying the wins are mande to leat or strike the air. 'The struke in the one direction, howeres, must be very differnt from that in the other, or rather from that movement ley which the wing is brought
lack to its place for another stroke. This difference is secured fartly ly yerater foree of muscular action, and conserpent rap idity; the resistance of the air varying as the sinare of the colonity with which the wing muses in giving the struks: But it is also securea partly be the confumation of the wins itself, the quill frathers uf birds lading so phaced that they strike the air with their ratest extent of surfare in the proper stroke of the wing, and uhtiguty ens it rifurns fo its juleres. An imitation of this is mate in the rewing of a luat, and is callen forlherim the
 axtendrel upen jointed lomess are panaldy in part Ghled up in mer to the retmo from arery stre ke: and thix is whaps the case also with the wines of some insects, althonefl thase of whers-as the C'mo mon Fly and the lee-are cortainly incapale of it: yet it is possible that even these may haw a crentir degree of rigility communicated tor them hy than inthation of their airetules during the strok than the y have during the return.

Flying is analoms to swimming ; lont the differ cnce of moclum is very erat, fresh water lwines ahont som tames heavior than air, and the donsity of sea-water still greater. The leolies of anmats intended for thight are therefore smotinus aldiptes] to it partly by memes whinh tend to diminish their
 msects; which, howerre, are still more impromt in relation to the increase of musenlar f"wer ; and it is chiefly by the increase of muscular buer that the power of flying is imparterl. The exercise of streneth remuisite for swimmine is compratively small, ahout $\frac{1}{6}$ oth prate only of that which is ropidsite for tlying. How womberful, then, the muscular farwer of hirds capable of lone-sustamed thight, far execeding in rapidity the speal of the switust lomotive ensine ever construted by man! of of insects, which in respect at least of rapinhty, is in some species not inferior to that of the swiftest hirds! The muscular power excreal in tlyin: evidently differs very much both among hivis and among insects. The large wings oi some rapuire also much less frequent muscular action, eithur to sustain the lomy in the air, to clevate it, ur to move it forward. than the conmaratively small wines uf others. The motion of the wing of hamane birels and of insects is ton mad for the eyn to follow.

It is nut to lee womberel at that projects of lenenmation throng the air have Jeen muh entertancal ley men. har that, whilst the force of the onjections already stated was unknown, artiticial winus, and an imitation of the lli ht of hirts, occuphed the ingemuity of inventors. (ircelan fible ascrilnes sucecss to the mythic bemahes (y. v.), who is said to have passed safely wer the fiemith on wimes which he himsulf ham male. More monlern stories of similar success, althourh in far shorter thichts, are mowerous, lat oftar desulve themstles, when envefully examined, into exasgerated scomants of feats performed on ropes, wings hawing been perhaps ampored to rember the "xhibition mare attractive perhals also to rember the wrinmane more easy by their extent of surfare and resistance to the air. (other instances are on record of persuns who, apparontly hy some parachute like eontrizanee, desomed oblictuely from high towers to a considerable dintanes; as, in the l:th or 14 th c., Elmoms, a monk, is said to have flown more than a furlong from the top of a tower in Spain, hut the distance is promably molh exagerated: and in the loth c., besnier, a locksmith of suble, in France, who prulently began from windows one story ligh, ventured at last and sately to leap from very elevated positions, amb so passed wer lowses or over rivers of consilerable brealth. All these, however, were mere feats destitute of
uthlity, althoug they encomagen the expertation of letter result, whicli was cherishod by som of the most seientitie mon of that priond. Dishr! Wilkins, in partieular, de soted mach attuntinn to this suliject. Perciving the inalequacy of the haman arm and the matedes which maso it to eive suthiciently rapmel motion to wings of sumbient sife, he suggests that - it were thanfore worth the daguiry fil comsinder
 ly the laknur of the foot, whith ario noturally mome
 sucers, that lee antiripated the thate whem it man
 as lee then diffor his loonts and his larse. Num recentle, in the emb of the 15 th and hegimine of the bith e., Nir Gorige layley mompiol himsels with speculations and experimente on this shiject. Acknobleging the dithenty which arises from the Wat of muscular stronsth in man, ha says: ']t is whly hecesary to have a tirst moser, which will wemerate more power in proportion to its weinlt, than the mimal system of museles.' lut this first muser has not hithorto laem foumh. The employment of stema fir this purpuse has been frequently phonsel. Attmpts of this kinul, howerer, have mather for their olject abial nasisation than artilicial flying. promerly so ealleal; althoush the insenthons have bon wrimaly desimatel amial shins, thyine machinse, \&e A quat difituity has brean fomm in the wight of the stern-engine :mal its facl; and cepriments which hive cost monsmall sums, and have exciten not a little of pablic attentim, have Abnally failen through misealemation on this uscmtral punt. Sot mitrenently, attempts lave bean mate to combine some monlitication of the lathons
 In no, instance, hatherto, has there: been the least
 cutionl Somery was fomed, and issued its adventise ments in 1s,is ; and about ripht years afterwards, an



Flying Machim", insented by Mr Itenen, 1843.
for a consiluralle time, lut (h)tained the assent of the Pritish Honse of Commons to a bill for jts constatution. Momeds have suntimes been exhilited of aerial machines caprate of hoing guifel at the If easure of the aeromat, in a perfectly still atmoshere, but nothing las yet been imental capalde of serving any fractical in useful purpose. There is, howerer, anthing evilently contrary to science or sombl phinsuply in prumeals for aerial naviention, which, in this respect, differs widely irmm human or artificina flying.
lerhaps the arronamic fish. on which Narshal Ney is sad to have spent hoo,000 francs, and which for a ermsiderable timu nempig the attention of some of the most ingenions and seientitic men in France, deserves particular notice. It was a large ballow, of a long fish-like figure, intembal to swim in the air, as a fish in water, and to he propelled ly wing or fins working by cranks; an whligue











 -an t. Comsidumb.
 ai (a) incisling the
 inapuble it the mas.




 are som! ! :nl imbinated: thense of the tail and
 cratly se. All the speckes are of mall side here
 They are mative of the East lathes. The geme is
 1s tianal in the aritu Dration.

 mems of than they are sutainal in slums sommin Hivhts in the air. These tishes lucher to two rery




 the Fuly, the it aral fin flacel wire the mat.


 prown or atispon of harbels, de. 'lwo spaties

 wrmer purts of the Athantic Ocean, the othow ( $:=$...rifitisi in common in the Menditermanem. In
 "til ar" - hort; in the latter, they are sitmated far

 t.". Wamer part a the worl, and havine their




 the watur at a dostame oi two humbul yamds. ar

 of C most interesting and phasmer




 low homblay have the hare. and simk ot lact
 whot there are in the air ; but it domes




Fin that contimm natal pity which has leon often $\times$ xpesed with regard to them, as creatures harasend and In recontel more than others, and Iecoliandy


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exposed to daners both in the saramd in the air. They soen rather to wepelse their powers, like wher creatures, very niten marely from the delight Which they take in the exereise of them, and from the exuberance of their happiness.-The question, whether or not the tlying fishes we their pectoral fius at allas wings, eamot yot perhaps be emsidered :ts comphetely deded: some observers, well entitled th resperet, mainain that they do, althouth, of comrse, their power of thinht is limited to the time that the fins remain quite moist; lout a great prefomberance of tostimony is in favon of the oprosite opinion, which rewards the tins as ating merely aiter the maner of a parachate or of a kita. Flyine fishes sumetines rise to a haight of twenty fect abow the water, althourh the more fremently skim along nearer to its suretece. They often fail on the docks of slites. Ther are enori form, and the natives of the somth sea lslands take them by means of small nots attached to light jules, like those in which anders catch mimows for bait. Fin this promes, they go cont at night in eanoes to the onter edse of the enral reoff, with a turch, whech anabes them to sew the fister, and gremaps both atteate and dazales them.

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 of tiwhes of the family Sitomimiter or litater 'heeks, nearly allied to the (immards (Trighu), But romarkally distinuished by the great size of the


ow toral fins, which the use for the sane purpose Find in the same way as the Exocoti. See liang Fish. The pectoral fins are, lowever, of a very difurent aprearance from those of the brocerti, whenint almost to the end, which is rounded, and the tips of the rays extembing consiferably leyond
the membrane. A very lons spine rises from the back of the heal. One species (1). rolitens) is common in the dediterranean, and is sometimes tifteen inches in length. Its Hight is satid not to extend to more than ahout forty yards, but it sometimes rises hich emough to fall on the deves of large ships. - it pratichar times, especially on the aproach of ruad weather, in the night, momers of them may bo. seme, by the phosphorie light which tlexy emit. makims their arched passones in apman streams

 fanily, have smalarly lage pectoralo, amb math similiw ilights.

 a wrans of mammalia, semerally mamed ats cons stitnting a distinct fanily, tempopitheciln, whinh. ly some natmalists is phacol, as hy Curiw, anmus tha: Cheiroperte (see list), althung it is mow mum commonly associated with the Tomurs (y.v.), as by Limmens. There are inderel, evident athintions ionth to lemmes and hats, lnat chedly to the formos, with which the oitenkequal ame other anatmical eliare acters gencrally agrec. Alome the sides extemds an ample ueminane or fohl of the skin, lecriminer behind the throat, and indmbing both the fore and himd legs as far as the toese bat leavine them free and further stretched alome lath sides of the tail to the tip. In the last farticular, it liffers from the lateral membane of the dlyiner squirrels and thener phatimgers, and more resembles that of hats; but it witely differs fom that of thats in bemg comparatively thick, and envered on lwoth sides with short thick hair ; and still more in leaving the fore-feet free, and not leing stretched on lengthened fingerboncs. No: can it he nsed for trne thight, hat maly to supperit the animal in the air tike a parachute, conabling to to take enomons leaps of one humbed yards or thereby in an inclinel pliane. It is not ret satisfactorily determined whothor the differenees to be observed lotween the specimons of thing lemus in collections, are to be regatidet as difterences of species or of varicty. Attompts have beran mate to distinguish several species, bat it is dialicult on acconnt of their sreat similarity. They are from twenty inches to two feet in total lemeth, are natives of the ladian Archifulay, inhahitime lofty trees in demse forests, and fecdints ons small birds egess and fruits, as well as in insects. They are noctumal in their halhts. They are very inoflencive, and searecly attompt to hite avon when seizen. Their voice resembles the low cackling of a grome. Thay proluce peneralls two young mes at a birth. The Felew islanders erreatly esteem them as food, but they lave a rank mplersant smen!.

 contaning several precies, matives of New (iunea aml of Australia, where the are frncrally calle
 th the Phalangers (.1. ©.). which they partiendarly rusemble in dutition, lat lave mat the tat so lonis and prebensile, whilst they are Tistinguind liy it haniry membrane of foll of the ekin exterding alomis the thanks, and used as a parachute to emoble them to leap to grate distaneres. This membuan extents along luth fore and himi leas almost t" the toes, but does not appors lehind the himd lems, wor inclule the tail, which is pretty lomer and mashy, but which in some of them has a distichous dariveter, the hair spreading out to the sides, and so rembering it useful in sulpmeting as wedl as in gumbine the horly in the air: 'They are capable of modifying their course in the air, although not
of true Hight ; and their aumblevolions are ver: graceful. They repose durme the day, and leconie active in the evenme Therg ford on frots, leaves,



insucts, \&e. a New rinine species is ohout as large as a flying lemme one of the Anstiolian species is scarcely laruer than a monse. The for of some of them is rich and heantiful- Peraboter has been puposed as an Euglish mane for this semus; lut is mot much nsel.
FLYING BQUID (Ommeritephes), it Enmes of cophalomons molluses, allied to the Cammanes (4. v.) or squide, but difterins fom them in haviny the eyes exponion and not covered with slim, the dins mitch into ome as a tail, ant the slochins or honr fumshen with thre diverging ribs ani is hollow conical apmbare Tho tall is lame num the power of locemation enerat, so that these mollases ment muly pass rapitly thamel the water, lut hal out of it, anithigh cunorh sometimes to foll mpen the derks of shajs. They fom a prine ipal part of the fornd of many of the refurn, amd are oftan the prey of albatross's, ${ }^{n}$ 'trels, and nether marinn hirds. They are used as bait for cond in the Tewhmodiund fisherins.
 wiven to a considerable number of suceies of the Siquirrel family (riciurider), which have a fohl of the skin of the flimks extembed butween the fore ami hind lees, amp partly sulpurted hy boy processes of the fert, hy means of which they are enabled to take extramediary leaps, whiner for a great distance through the aire. The tail also aids to suppret them in the an, as well as to diruct their muthon, its hare exteminur laterally in a sont of fonthery expansime' 'Th. rentition is similar to that of true squimens, with which also the hathits
 thond in the moth of Europe and of Asin; several spucios are matives of Nonth Smerica, and others inhalist the somtheast of Asia and the ludian Arehiplago. The Eurncon speles is anat the sizu of a rat, gayish-ash colomr ahove, white below, the tail only hali the length of the holly; it lives sulitarily in the forests. Its fur is of little vaine, but skins are sometimes mixed with those of the stay squirrel, to impune on the purchaser. The most common North Ameriean speeies ( $P$. rolucollol).


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Flying cinuirel (Itwomets rolucille).
the whit of wath wes. All the species inmat wowl. and the ninht is their time of activity. Ihey
 bont alsu on amall limes. They are extrencly easy of dumestications.
Incliding from tree to tree the emmmon haneriean I! bine squirel Arsents ondiopuely and with very raniol mation, untal near the tree which it secks to rach, whon it wheels umarls, and alights at ahomit a tlisal of the hount which it was from the eromat on the tree whin it left. the distane lectwen the trees lowing perhaps fifty fect.
FLY WHEEL, a large heary wheel applid to a stemengene or other machinery in wrer to capalise the thent of the maning juwer. Its actim deponds unn tha primiple, that a body ance set in motinn ritains a certain anomat of meving force or momenfom. This increases with the welght of the lonly and the whenty "f its mation, ant may le expressill mbitioly lymultying the weight he the renity: or etatal whemine the fore requited to destrey the motion of of buly is ergal to that wherh sot it in motion. Thus, a bury whed heemos in sult of risman of fure, when set in motion.
Thare ate $t$ wh princinal cases in whinh the flywhend is emmenly inpliel: first, when the motive [ww the misitane or work to he Ame is intormittont in jurmular. The erank is a eromb example of the first ease. If the fince be apitiod only dewnwards, as in the ponman font-lathe, it will he intermit. twit, and the wank mast rise indepentently of the prime moser: This is effected hy applying a fly-whel. whin is set in motion ly the descending fresure of the fort arting mon it the ugh the crank: and the momentom it has thus acenireal lifts the ramk arm to the point where it can be arton amen ly the font. It also carries the crank ower the dent prints (swe ('mank), where even a
 fretiow. The riss if a steam-engine turning a hong thaft whioh passed through several workshops, ant les mons of hanle trives a momber of lathes, pund
 - wimphe it the sermut ense. the resintane or work th ho han haing wry varialde from we moment th anouther. In such work as that of a junching
mathine. the cmeine necal mot be mearly of suflicient puser todire tly force the jomeh thronigh the metal. turl yet ly the ish of the fly whed it may do it ; for While the punch is rising the angine is communiMang monentum to the flowhed: and when the dsecminus pumble mets with the resistance it lats towerconac, this reservel momentum is mbel to tha dirent puwer of the engene, the pumeh is forceal thron-h. and than sped of the fly wheel slackened, in prymertion the tesistance.

The principe of the Hy-wheel is snmetimes "I口flian in wher forms than that of a wherla ans in the hand enining bess, whow a heary ball is fixed at whem of a long lever. which is mate to swing romm with masilerable welncity, anm the aceumb? latiol mom ntum is concentrat el upon the hlow.

Fo. sta lictrind.
FOCHABERS (widu, Pemphor, and still lucalls
 barony on the risht hank of the -pos, in Momy:
 formerly at bollic, in lhantlishre. almut two miles nomer sumonth, and in the immediate nedighourhowl of ain ohd encampment, which hats heen sup-
 the ohl ' Bor of disht,' formerly the seat of the lhake of (oorton, now of the Hitke of Richmond, stands hetween $F$. and a bridge aconss the Nopy, huilt abunt the year 18113, partly hestroyed by the thonl if 1 se9, amb since partly roluilt in wool. The site of F , is peculianty tine, lying as it does at tha menth of a pheturesifir ravine, watered by a mere rill follins into the rapid spey, but swelting in times of hood into a wider stream than that which it feeds.

## FOCIMETER. Sce Cramprs Focmater.

FoCls. Certain $]^{m i n t s}$ in the ellipse, hy werman, and parabla are called foci. Sce Eillised, Hyrfa:pora, and Parabola. Focus, in Opties, is a Iuint in which sereral rays mect and are collected after loing retlected or refracted, while a rirtual foens is a peint from which rays tomd after reflection or refraction. The principal focus is the focus of paralld rays after reflection or refraction. See


FODDER (Ger. fuller, Anglo-Sax. foddor), the form collectet ly man for the use of the domestic herlivorens cuadrupents. In English, the term is commonly restrictel to dried herhage, as hay and straw: lint in other languages, it is more comprehonsive, and inchules all the food of cattle, except what they gather for themselves in the fielke.

The prinepal part of the fom of all the domestic borlinura is furnished ly grasses, almost all of which are maten by them when fresh and ircen. lesides the sumblies which they recoive of all the kinds of corn cultivatel for himan frool, they are also, to a comsiderable extent, depemilent on the strow ar drical harlage of the com-phants for their winter provender: and that of many other grasses, cultivatel on this accomnt alone, is convertel into hay for their use. Hay, being cut and rapidly drich whilst the flome is still fuil of sap, contains more mutritions mattir than the ripench straw of the cereals. The must important folder grass of Britain is live Grass, nuxt to which must he ranked Timotin Grass; but all the mealow grasses and larger pasture ?rmsen also contribute to the supply of hay.

Siext to the prasses must he ranked different kinds of Lorguminoser, atbording food for cattle in their seens-as hems, pease. lentils, hupines, \&e.and in their herlage, on acconnt of which many of them are coltivated, as chover, merlick, melilot, vetch, tare, sainfoin, \&e., of some of which there

## FODDER-FOTLS

are numerons spectics. Some of these also often enter pretty larely into the componsition of hay, heing cut and dried with the grasses aiong with which they have been sown: which is the case also with some plants of other orders, as the libwort Plantain, \&-: Some of the Cruciforer are cultivated to a considerable extent as furage-pants, cattle being fed on their erem herbase, althong they are nut suitalle for diving as fomber: Among these are kale and cabbage, rape, \&c.

In sume parts of the world, cattle are not unfregatatly fed on the leaves of trees, as in the Ifimalaya, where the leaves of different species of Arolia. Greteit, Elm, and Oak, are chiolly embloyed for this pmonse, and are collectod, dride, and stacked for winter fodider.
Foots, although not forler in the Fnglish sense, must here also be mentioned as constitnting a large part of the fool provided for cattle. particnlarly those of the potato turnip, manobld, and carrot, and to some extorat also thase of the parsuip and Jerusalem artichoke.

FODDER, in Law. It is gemerally consitured to be implicel in the rules of gool hobsandry that the hay and straw produced by the farm shall be consumed ou it. In Englam, ' in the absence of any agrement respecting the removal of hay and straw, the right to do so is regulated by the custom of the country.-Woodfall, 1. 535 . The custom differs not only in different eonnties, lut in difierent parts of the same eonnty. In the namower sense of fodler, in which it is used to simnify hay or straw that has been alredy usel for bedling cattle, or the like $p^{\text {morpose, there sems to be } 10 \text { ghestion that it }}$ must be retained on the firm. "Whatever question there maty be with respect to hay and straw, as before notieet, all the hitter, fuhler, dung, mannes. and compost, must invarially le consumed on the lants; incled, if this is not expressly provided for by the terms of the contract, it is always implied, as a removal wonld elearly be a breach of mood hus-bantry.'-Ib. Where the ontging tenant leaves fodder on the premises, he is cutitled to no compensation, except under an express stipulation. In Scotland, where the rules of good husbandry are more strictly attended to, the tenant must consume the whole of the forlder produced by his lands. except the hay and straw of his outpoing crop, and the same rule is applicalle tu assignees and subtenants. In some comties, felliler used for making lung is consideral steellow (1. v.), and given to the incoming tenant: lut this is usually regulated ly express stipulation in the lease. At one time," says Mr Hunter, "it was hell that a tenant had a right to dispose of the straw of the away-going erop. although the lease bore a general canse, binding him to consume the straw on the farm during the lease. But the mule now is, that where there is an express stipulation that all the manure, hay or straw, shall be used or left, it is strictly interpreted, without control from local usage; and the tenant is not entitled to take away or sell, or have vilue for the straw of the last or away-going crop.'-Landturd and T'nant, ii. 1. 461 .

FOETUS, the term appliol in Mediene to the manmalian embrro, especially in tos more adranced stages. In the human snbject, we usuatly speak of the embryo at and after the chd of the forirth month as a foetus.

There are several proints in relation to the foetus which are of great interest both to the physiologist anl to the medieal jurist. It is frequently of great importance in medico-legal inquiries to be able to ascertain the age of the foctus; and to facilitate such determination, the 1hysical characters which it
presents at differnt ages have bech careinlly noted and ineseribich.

In the futus of nime months-the full term-the length is from 17 to $2 l$ inches: weight irom it to ! 13., the averate being about G1 17 . Eiven at birth, the averate lensth and weinht of the male infant slightly exceeds that of the fennalp. From numerous olservations made loy Quctelet, it appars that there is an average excess of longth of 48 has, and of weight of twelse ounces, in the mate infant.
The average weight of infanto, without regaril to sex, was found by a French olserver, 'hatussier (whe noted the weight in more than 20,000 cirses) to le ahout 6.711 . - the maximum leing $11 \%$ ant the minimman 82 Hf . From the inquirics of In Joseph Clark (1hilosom hical Transaction, vol. 76), which were made on 60 males and 60 females, the average in this comentry seems rather higher, the weight of males being 7 Ill. 6 oz, and that of the fomalrs being nearly 6 ib. 12 oz ; and Professor simpson has arived at very manly the same result. Clark observes that if, at the full time, the weight of the infant is less than shla, it rarely thrives. Varions instances are rceorded of infants in which the weisht at lirth has excecied twice the average wejght. Thus a case is reeorded hy Mr Owen, in the Lunce for 1838, in which the child at delivery weinhed 1711. 120., and was 24 inches in lensth : aml in the Mediob-Chir. Lemer, Ontober 1841, there is the mention of a case in which the weight was nearly
ls lh. 15 lb.
There are certain points in which the fotus at the full rerine differs anatomically from the chide shortly after birth. The bony skeletom is very incumplete, cartilage occurring in the place of many bones. Inverl, complete ossitication (viz., of the reatelure) is not finished until about the 2oth war, and the only hones completely ossitied at firth are the minute ossiches of the car. The difference lnetween the foetus and the chide in this respect is, however, only one of decree.

During pregnanes, a temporary oran, termed the placenta ( 1 maland known as the after-bith, from its heing thrown off shortly after the birth of the chid), is dereloped on the immer wall of the tuterus (see $b$ in the figure). This organ is mainly composen of vessels, and there poceeds from it the structure known as the umbilical cord, $a$, in which lie the umbilieal vein, which convers arterial blood to the futus, and the two umbilical arteries, which retum the hloml to the placenta. This monilical corl convers these ressels to the umbiliens, or navel. Befure tracing the equrse of the blood through the foctus we must notice the chief anatumical peculiarities presented by the vascular or circulating system lefore birth.

1. In the heart, we find a commmication hetween the two auricle's ly means of an opening temen the foramen orale. $\xlongequal{\circ}$ In the arterial system, we have to notice first, the ductus anteriosus (see $r$. in the forere), which is a large communicating trunk between the pumonary artery ant the descemting aorta; and. secondly, the liranches given ofi by the internal iliae arteries, which gomiler the name of hypingastrie as long as they are within the boty of the fuetrs, and of umbilical when they cuter into the structure of the cond, are continned from the fotus to the placenta, to which they return the Hood which has circulated in the fietal system. 3. In the venous system there is a commumication between the umbilical vein and the inferiur vena cara, called the thetus renosus.

Pure blood is brought from the flacenta ly the umbilical vein, which passes through the umbilicus, and enters the liver, where it divides into several branches, $d, d$, which are distributed to that


 the thene hand which is returned fom the lower

 the liustanhinn vire fwheh is situated botweon the ataterne maretn of the inferior eava, ame the


The Fictal (irenlation (from Wilson's Anctumiets J'tule M(cum):
a. the unlutien cord procedine from $b$, the phacenta; $c$, the athatheal weat ; $d$, $d$, dis branches going to the liver; $c$, the
 wath; $h$, the raht anticic. The uppermost arrow indicates the course of the blowd throngh the foramer arale $\quad$, the leit inricle; $k$, the left ventricle. The arrow commencing in the left ventricle, and with its head on the ascending ands.t. Theatis the comre of the blond to be distributed to the bual: $: 1,4$ ixrmaties; $l$, the arel of the aorta. The aronam thi $n$ rifecent the retarn of the blood from the hend :tad wher extacmites, throngh the jagalar and subchasian vems, bu the superior vena cara, $o$, to the rigit aurtele, $r$ and, as shown by the arrow, through the rizht ventricte $h$, to the pllmonary arters, $q$; $r$, the ductes artroms: $s, s$, the descending antar; t, the hypogastric or whblacal arterits; $u$, $u$, the external iliac arteries.
auricula-ventricular orifice, and is of relatively large she in the futus). passes through the foramen owle, int" the left auricle, $i$. From the Jeft anricle, it pascos into the left rentricle, and into the aorta, whenee it is distrihuted by the earotinl and subdavian arteries pancipally to the head and upper extremities, which thas receive comparatively pure Whad. From the heal and arms, the inpure blood is remmel hy the superim vena cava to the right muriche: from the rimptamiele, it is propelled, as in the ablult. into the rient ventricle ; and from the right ventriche, intu the pulnomary artery. In the armat. it womblem fass thromer the laners, ind be
 thictus urterionus into the commenoment of the Wescombine arota, where it mises with that purtion of the pure llome which is not sent throminh the carotin and sublavion arterics. Some of this mixed hom is distributerl by the external iliac arteries, u, $\quad$. 6 the lowor axtremitios, white the remanmer (probulify the larew protion) is conveyed ly the

brom the alume hasapition we permive-l. That a combleralde quantity of the pure blow from the Whernta is at onm.. dintributed to the liver, which suchonts for its lares: size at lioth as eomparom with the whar viacora. $\because$. That a double enronat meets in the ripht anribe wow tream, suiled hy the linkembsu valve passing thongh the formmen
wiale into the loft auricle, the other through the anriculo.ventricular opening into the right ventricke. :3. 'lhat the comporatively pure blood sent to the houl and arms, as contrasted with the impure hloud sont to the lower extremities, canses the relatively errater development of the former organs, and prepares them for the functions they are called u!ni to perform; the development of the legs at linth leing slight as comparcel with that of the head ur arms.

Alnost immediately after birth, the foramen orale lecomes closed by a membramous layer, and the rhutus arteriusus and ductus rcnosus degenerate into imperviums fibrous cords.

The longs, previonsly to the act of inspiration, sure dense and solid in strueture, and of a deepred eromor, and lie far baek in the chest. Their suecific nravity is greator than water, in which they for protions of them) consequently sink, whereas lungs, or prortions of lungs, that have respired, float in that and.

In the preceting remarks, we mentioned nine months as the full period of fortal existence. The period of gestation is, however, only constant hotween certain limits, and it is of the greatest importance in reference to questions of chastity and legitimacy to determine these limits.

The average duration of gestation in the human female is comprised lectween the isth and toth weelss after conception. It is comparatively seldom that the actual a late of eoneeption ean be fixed witla positive cortainty; but amongst the few cases of this kind on record, Rigby mentions one in which natural lalour eame on in 260 flays, and Reid mentions another in which it did not commenee until the lapse uf wos days. Jere, then, we have on unquestionable range of 33 davs; and many apprently anthentic eases are on record in whicli a longer jeriol of gestation than in Ieid's ease has heen ohserved.

Another important question in comnection with this snliject, is-What is the earliest perion at which a child can be bom, to enable it to live, and to continue in life after its hirth? There is no doubt that children horn at the seventio month of gestation are eapalile of living, althoudh they usually require muth care; and children may be born alive at any perionl between the sixth ancl scventh months, or even in some instances anlier than the sixth; but this is rare, and if born living, they commonly die soon after lifth. Varions cases of this niture are collected by Dr Taylor in his Medical Jurisprudence: amonust others, he mentions a case reported by Dr Barker of Dumaries, in which a chilit was born at the liSSth day of-cestration, and (thonch small) grew i]. In the celebrated Kinghorn ease, the chilel was born 174 days, or nearly six calentar months after marriage, and lived for more than eight months: aml the majority of the modical witnesses who gave evidence on that necasion were strongly in favour of the view that the perion of the grestation was riremmscrihed by the perion of wedlack.

Asain, questions connectel with prolonget rasta. tim have given rise to mueh disenssion in logal medicive. No period has heen dixed by liww bepond which a chnlel if born in wed]ock is to he declared illegitimate. In the case of Amberton $r$, (ibl)s, $183+$, the vice-chancellor decided that in chilal lom ten wonths or about forty-two weeks after intoreourse with the husband, was legitimate. In the Garchor J'errase ease, which came befure lise Ilouse of Lorels in $1 \mathrm{~s}_{2}^{2}$, the question was, whether a child hom 311 liays (or 44 weeks and :" days) aiter intercourse comble leritimate. Lord and Lady ( Gardner separated on the ;0th of Jimuary 1502, aml diel not again nucet till the 11 th of July: A full-sized child was

## FOG-FOG-SIGNALS

born of the Sth of Decernoer uf that yoar. The principal olstetrie practitioners in the linulnow were examinel on this point, and a lare majority eoncurred in the opimim that natural gestation miflit be protractorl to streh a period. The dueision, whel wats aranst the hogimatey, seems to how been mainly if ant entirely based on the monal eromals that lady Ciminer, after semaration from her latsbram, was living in open atultery. Lu the ease of Commonweath $\because$ Porter (see Aheriam Journal of Wadied ficienre, $18-\frac{1}{5}$ ), it was recently lecided in the Cnited states that a child hor:a :ilf days (or forty-tive weeks and two days) aiter eonemetion was leritimate. In the case of ('ontorall 8 . ("ntterall. decirleal in the Cimsistory Connt in Ihty, the Lusband had frocewded acianst his wife for a divore an the ground of alultery. In this sace. if it were the child of the lushani, it sut:st have buen form aiter twelve months" gestatius. Dr Lowshinetma, withont entering inte the question of protractoll Gestation, at one pronomacel for the divares, such id duration of prognancy not beners suppanterl i,y any known flets.
'This article would be imparect withoat a motion of the puestion- What constitutes live-firth? 'Ihis is a point on which the most histimonished alstetrie anthoritios have ditlural: some hohbing that where there is muscular movement, there is life: while oflers maintain that where mopiration has not been prow to thave taken place the chikd was still-horn. Aramust the most celeharted lawsuits bearing on this point, we may montion that of liels $\because$ l'almer, tried in 1806 , and that of Jronk $\%$ Kellinck, triell in $\mathbf{1 5 0 1}$. In the last-namact case it was decided ly the Vice-Chancellor, Sir .I. Stuart. that a child may live for some time after lirth, and not heathe, the absence of sigms on lowathory beine held to be no proof of its hemg born dead. It wats given in evilehee that there was pulation of the funis after seturation of the corsh, and the beatine of the heart was rearariled as prow of hire-birth. Hence we may regam it as now established in linglish law, that respuration is not rerpuiserl to establish live-birth. Nor do the kuss of juance or the United states require that the child shall have breather. In Scotland, the law requires not only that the child shall have brathed, but that it shall have eried ; and in conformity with this law, as chitd whieh hivel, breathed, and died in eonvalsions at the end of half an hour, was dechared to Lave lean horn dead (1)erers Roports, 25).
 sumbethes hamony nuar the surface of the earth: and (anstal. as domis ire. Iy the precijitation of the moisture of the atmosplure. This takes place When a stratum of atmosphore comos in contact with a cohbr stratms. (w with a portion of the earth's surfate, as a hill, 1 whid it is comben, su that it can mo lonecr hold in solution as mucle moisture as lufore. It takes place alsu when a eohb stratum of atmosplure eomes almoe a moist warm frotion of the cath's suriae the cohatations from which ate precipitated ani becman visitle as they aseend into it. Thus, fogs are formed wer lakes, rivors, and marshes in the evening. because the water is then warmer than the atmorsphere aboye it. The fors suen in the mornim" werg often disathear by being dissulved in the cotmusibuere as the temperature increases.

FOGAR.1SI, Jisos (Juhn), a LEuncarian Hhlologist aut juriseonsult, was loom in 1801 at kitismánk, in the comuty of Abanj, F. went throngh the stuly of philosobly and law at the Cabrimstie eollege of Sirospatak. and was ealleat to the bar in 1820. Upon entering the judicial eareer, $I$. divided his
exertions betwecn law and the national on Mingar lamgnage. with sucle success that lee was elcetad lenlow of the IImerarian Acateray in lsijs. F'.'s scyonal ablications in the fielnls of Il umarian juris. prudence and philulong are reckonced to lee standaril works, learinet the stamp of atol' origimal research, aut of ervat syostenatic luwars. Ibe followine list of works, all publiched at l'w.th, in the I Iunctarian on Dactar tonguc, may shew the fortility of $\mathrm{l}^{*}$.s pen:



 valuable Appendix pullisled at a later atate: The





 dictonary of the Homgarian Aculenny:

FO'(icilA. an important town rif Italy, cippital uf the frowince of Capitanata, in Sunthern Italy, is situatul between the rivers Cervaro and Chuse, in
 and nther fruit troes, su miles eqsit-untle east of Cialls. it is a bionleono, woll-hailt town, with
 Among the chif buthencrs are the cathalral, a Cinthic clafice miginally, but lartially hustayenl by an callhquake in 17:3l, and afterwaris robuilt in in different style: mumerons chuches, sume of them antinue; the enstom-house, a bemtifnl lmilnime: and the theatre. It is the centre if all the trade of
 1'op. 2 F. 0100.
F... surposed to bave heen lmitt from the imine of the ancient Arpi, was a favourite rasionte of the Emperor Frederick 11., and lere niend lis wifo. 1salrilla, dauçater of the Eurlish liner, Jolm. It Was also for some time the resithnce en liomlimaml. amd his comrt, when it ranked as the secomel city in the limediom.
 slups, wn the sea-coast, "I on malmays, durine boys and naists. or at any nther time when lights or wrimary daylight-signals are not asaikahe.
"Ihe commonest fogsignal on shiphoral is the cmontinoms rinuine of the manary time-bell, wr strikins the amchor with a hammer tow the with the mecasiomal discharge of muskotry and hamy guns. 'I'hese are adoftod. to provent collorions, when shipes are osertalion by a fore in the British Chanmel, or other latecs where shipphed is atmantat. The lhowius of it homa. the boatines of in drom, an 1 moty eask, a sumes and varions other muteval
 blow in whistle noler these evermentinmens. The sontrids, howerer, onty indicate rabely the position of the ship, and not the direction in whach she is sailiner. Nany flans have been lu-ive l for a eote if signals, by which the ulirections nurth, south, \& 0 . Bumht the indieated hy the varyine leugth of tath somme or the intervals letwect the summes of a lempham on whistle.

It is rary desirable that some arnnow? ctale of simals of this kimd slamide be ahbuter] for the merchant serviee as well as the mavy; and that its recugnition ly the marine of all oftur aations shmal he proctuenl. 'The Almiralty lawe such a cone for the direction of a flect of ships of war in thiek weather, lat their aplieation is limited to the nary. sime further remarks on fon-signals will aplear mbler SiGNALS (q.v.).

Forsignals from the shore are very alesirable,



 wime in hlowne in townth the ai－womblow here colly at at we
：is－

 Tis？Clambe hatly what the varol of an





 at any pace．



 has mow orle if inhm mhatitute is dubled

 shand The inhahtata are matly lorians． wholw bevthane tioh and wihl fowl，and hy the

 pulation of $\boldsymbol{r}(\mathrm{m})$ ．

 asally hantel at ahe and by the freseme of a
 （1． 1.1.
looll liom juman，a lani，a senemal name fon

化解。
There are two distace kints rifon in comman
 hang toa－caldis，and wher similar purpons．and 3u：the comburting coatinus of electrical apparatus： amb the bint fuls emplaged he the jewillers for buhber reab ortifial gens，and thereby inerasions thair hatre ar momivine their colmer．

The inmor is made he rolling out timo or more recmity，ley the mothom of Mo Wimshuret，who ca－is a collimior of the metal．and then，by means if a knite or＇utter，shaves it into a sheet as the cglimh：raln to the kuife，which is grablually namel inmaris toward，the axis of the cylimer at a rate fagnotionate th the mumel thacknes of ther shert．
 athinther mancuts duler the nam：of＇tinoel，is rale of appre tim．timall copper，or silvered
 The molal is ruthe in a flattime mill，and the






in：in whin the－the or phot is monted is

 a A．mationally tw its brillmacy The natural

 th＂eswa th the glass or＂Mat＂，as it is callen，of


Ther are two ether me thots of foiline wems．
 suchit of tho setting with tin－foil，then till it whilst

Wam with mercury ：after a fow minutes，the that
 2an of tin，promely the same as is used for law are common miros；the om is fitted into this， ani thus its labek has a mirror surface．The wher mernel is to peripitate a tilm of pure metallise Bher unn the lack of the stone，by sulmitting a athathon of the ammania nitrate of solver an contact ＂rh the stume the reducing antion of the oils agsia and dowe The shluering of looking chares heine the chaf use to，which the orlinary tioforid is alpliend，its purity is a matter of ereat consileration；its cmporment alsu ly chemists，as as rady mans of formane sume of the th compounds， renders this absolutely ne ersary：
Severtheles，the sprit if abluteration has axtembed to the tin－fuil maker，amt lead has been ＂xtenvively allowed with the tin．In snme amalyses revently marle，it has loen shewn that as much as si luer eqnt．of the abulterant metal has been wised， the effect of which in the prencos ai silvering mirrors is must injurions to the brilliancy of the amalgan， which slanht consist of pratedy phe tin and puick－ ather．For chemieal phrposes，it is now absulutely nevesary to test for lead ledere using tingoil．
The finls used ly jewellers for lacking gems， anstinn of small sheets of silvered copper rolled ray thin，are chonted with the following prepara－ thin．，to suit the different erems under which they are to be paced，of for use as tinsel in the manm－ ficture if theatroal omaments，toys，\＆e．lake and Prusian here，and fale dryinsoil tinely grown with a slab，amb mallar－ior etmethent colour．Prus－ －ian hat，similary proparch－for sthotire culum． Wamons＇hood dismbed in fure ateohol－for gavert whor．Scapuiferomyande of iron and lichromate of fonta－h，equal parts res dindy tround and sifted，
 the other two ingredients，untll the whale forms an impalpable p＂wiler：rradually form this into a thin bate with pure wonl－sinit（lswoylic）and pre－ s．rve in stnpurad battle ：when naci，a partion is diluted with womplopirit to the necessary thinness－

 timas of the turn cotomiag motherts．Lake or carmine chand in solation of isinelass－ior ruly colour．A weak sulution of orangu shol－lace，sometimes tinted with saffrm，turneric，or alues－for topaz colour． several other colom－varnishes are made by similar methoms for varinhs shades of tinsel and gem foils． see Silveling．
FOIX，a small and umimportant town of France， in the department of Aries＂，and on the left bank of the river of that name． 14 miles sonth－south－east of Toulnuse．It has a jicturesque oll castle．with three well－preserved towers of whitioh mable，all wi lifferent ages，anl all diting from lefore the lith contury：It has sume trade in irom，and in the vicinity are numerons irmowrls．For．$\overline{5}$ go．F． Wa：capital of the oll county of $F$ oix．
FOIX，an wh French family，which took the title of comnt inm the district of Fix（now the I Peartment of Ariene），in the sonth of France．The tiret who bore the title was linger，Come de Foix， who hamelatel in the nimhll of the llth contury． Fasmond，Conte the Foix，fisures as one of the lanights who accompanicl King Philiple Auguste t l＇alnstme；afterwards，loing accusted of heresy， hirs estates were seized by Cunte de Montiort．Ne died in loges．Scral mombers of the family sub－ s．emently distinguished themselves in the wars a amst Englanl．（；aston 111．，Comte de Foix，born 1：：3：1，amp called，on account of the beauty of his I＇rsun，Phebus，was noted for his knightly love of
splendour and military prowess. For his services to the king, he was made govemor of Landneto and Crascons: When only 1s. hemaried Abmes, daughter of 1 Mislip 111 ., king of Navarre. In 130\%. during the insurrection known as thas Jefquerie (f. W.) he delivered the rogal fanily from the 1wwer of the mols. When iharlus Vil. wished to depmine him of the exwermment of Langueloe, he mantainel his pusition loy fores of arms, amd defotad the Due de liorri in the plain of hevel. He Was innolinately attached tu the alase, and is sainl
 the subject. entitled Viroir de phomas des duluiz
 Prome, which went through several ealitions in the l6th and 1 ith centurices, and whose lombastie style (fition the Phithes) lecame a lyword. Frossant onell shme of the ehomest incilents in his history to having lived for some time in the eastle if Wethes, Ganton's principal resishenes. After his Wath, in 18:31, the estates and tithe went tha cullateral brameh of tha family. Giaston IV., ('mmte dhe Foix, remered georl sorvice to the king in the wars aganst England. In $14 \begin{gathered}\text { and } \\ \text {, his fat her-in-law, }\end{gathered}$ Inhn II., king of Natarre, named him his successer. In allition to tuis, "loirles Vil. created him a prew of France, and cedel to him his clams "pon limssilhon and Combene. Ine dial in 14t:2, when the family possessions were again divided. The last, his grandson, Gastom de Piox, was prolably the nost heroic momber of the family. son if - Jean du Foix, Comote d'Estamues, and Darie d'Orlans, sister of Lumis XII. of France, he was lom in 1459 , and in 1507 roceived from his uncle, the French kin:, the title of Due de Nemmors. In the Italian wars carried on by Louls, Gaston displayed the most briltiant and precorions genins. He twice overthrew the Swiss, at Como and Milan; chased Fope Julius II. from Bologna; suized Brescia out of the hands of the Senctians; aud, to crown a series of splendid triumphs, which ohtaned for him the title of the Thunderlole of Ituly, won the great lattle of Fiavema over the spanards, Ilth April 1512, in which, however, he fell, at the carly age of tweniy-three. On his death, the estates and title of the Huase of Foix went to Hemri, ling of Silvarr, whose daughter, Ieanne d'Albret, marriel Antrine de Bumbon, bue le Vembiome, and becane the muther of the grat Henri Guatre, who thas attached the county of foix to the French crown.
DU'LALAND, or FOHKLANXI, the land of the folk or perple in England in Anglosaxon times. The folclimat, acerding to Turner, was that portion of the linglion which was retained in behalf of the public, and with a view to increasime popmation and the growing wants of the commmity, and mot permitted to Decome allowial estate or absohte 1 rivate [moperty. Of this daml, the usufruct or domimime wile was fugosed by the frcemen, for which rertain ronts were paid to the state, and which din mot become hereditary: On the contrary, the rights which were loch in it by indivaluals revertel to the commonity at the expiry of a partienlar term, When it was again given out by the folcgemot or court of the district, cither in commonty or in sevcralty: Certan services to the publie were commonily imposed on the holders of folcland, such as the reparation of the royal vills and other public works ; the exercise of hospiatility to the king, and to other personages of distinction in their progresses through the country, by furnishing them and their messengers, huntsmen, houmls, hawks, and horses with food, and providing them, when necessary, with means of transport. It does not seem that the foleland was held exclusively by the common people, but rather that it was open to fremen
of all ranks amb combitions, and that the posses. sion of it was muln cosetell evon ley these who held grat estates 1 in the lerentitary title which
 given out as budklam! to those who hand forforment great pullic servines, just as llomans was rewarden


> They gave hime of the com-kind
> That was of puhlie: right,
> As much ats twu strmg nxen
> Conlid photgh from mom till might!

It was alsn frerumontly given tos the churelh, for the purperse of fomading momasterics and thap like. a practice of which Bede complains in lis oclelnated lettor to Arehhishop Eghert. - It is lisgraceful to say, fremons wha have mot the least clam to the monastic character; as you yourself lest know, have font so may of these spots intu their luwer, muler the name of monastories, that ther is really mow mo phee at all where the sons of nobles or voteram soldiers can receive a grant.'-Lemble's starmen, f. ©99. Kimblule gives axamples of the dows pail by momasteries for the follemm which they frell, which affurl eurions information as to the proklucts of industry and mondes of livine of thuse times. In ssis, a manastery is freed from all du"s which the monk were still bumat to foy to
 "xen, swine, and sheel. The ines of the monastery at 'Gantan werp-a feorm (or moteramment) of one night to the kinge aml right dous and one doy-keper : and nine nights' ked for the king's falemers, and cariven, with wagons and horses, for Whatever he would have taken to C'urry or Wilton; and if strangers came from other parts, they were to have guidance to the nearest royal vill upan their


FOLIVAR, a fown of Jungary, in the county of Tolna, is situater on the rest and slope uf it hill on the right lamk of the Damulse, fy miles south of P'esth. It has a Eioman Catholic hiuh selmol, is a stemm-brat station, has an important stmgen-fishery, and considerable trabe in wines and agrienltural probluce. T'op. II, 500.
FO'LIA MALAJA'TIRRI, i.e., Malabar Lenves, formerly in mod repute as a medicine; an ammatic tonic: "the dried leaves of "innamomen mitidum. and partly of ' ${ }^{\prime}$ Thmeth, speceies of cimanm, small Indian tries or shmets.
FOLIA'TION, a term restricted by Mr Darsin, and snlsempatly loy genlagistx, to the altumating layers or plates of diferent mineralngical nature, of which greiss and some other metanorphic sehists are composed. It differs from cloavage, which is applied to the divisional planes that remper a rock fissile, although it may rifunar the cye quite or nearly lomogenems ; and from lamination, which is the easy splittine of a rock into its urigimal layers of deposition. It is ditheult to determine the earse of folliation. Some hold that as gneiss is composed "f the disintegrated ingredients of srante, the layers are ilentical with the original lamina, having licen arraged according to their rarimes densities. Sut it can searcely be conceived that water womb low alde to deposit such materials in the same order orer areas so immense as those occupicil by enciss strata. It seems more $\mathrm{l}^{\text {noblahbe that the arrange- }}$ ment is owing to sume wilespreal metamorphic and segregating foree, which oncrated sulsequently to the depusition of the beds.

FOLI'NNO, a town of Contral Italy, in the province of Terupii, in the fratful valley of the Topino, is miles moth uf Spoluto. It wis formerly surrounded by walls, which, however, have becin

## FOLKEN FONBL.AXOTVE

converted into promenimbes. It has regular streets, and come impurtint haldines. including the beatafnl

 df Fiblerm, now in the Vaticam, formery limne in



 screvely irman an earthunke.
 schmar ame antipuabs, lonen at Westminster in
 1;13, he was ehosen is Hollow of the lioxal Socicty uf lomslon: amb in $17-41$ he surcembed sir llans Shone as preshbent of that learned buly. Ite was also if member of the sutipmarian suciety and of
 in [int. F. was the anthur of 1 Tithle of Eneplish


 ("ungrast; to which is abled om itpremdir, ansucerius the Coins, mimet in scomlund since the Union of the two
 of the Antipmariau society superintemded by Jr Giflard ( 1703,2 vols.). liesides the se works, F. comtributeal it number oi papers to the Philosophicel Tratantetions.

FOLK-LORE, a tom recently intronluced into Enclish irom the German, as alplieable to what may be called a hapartment of antiouities or archa-doy-vi\%, that which relates to ancient olservances m! customs, aul also ideas, prejudices, and superstitions ammue the enmmon perple. In Englami. the literature of this subject may be sail to bave commenecl with the Miscellanies of , lohn Anlores publisturl in 1609 , in which we find chapters in Iray Fatality, Omens, Dreams, Corpse Cambles, Second sight, amd lindred matters, to whicl that learaed lint credulous author-an early member of the linyal society-himl given his attention. Hert. however, the superstitions, rather than the ordiniry nhservances ant customs of the poule, were setailed. The inst book ahliessed to the general subject of folk-lore was an octav" volume by the liev. Henry Bourne, published at Neweastle in $15=5$, under the title of smtiguitates Fulyares, wo the Antiouitios of the Common leopld. It mainly emsists of an accumit of the popmar eustoms in connection with the feasts of the church. Fifty years after its lullication, Joln Imant, M.A., a mative of Neveastle, busicil himself in extendang the collections which originated with bonrmes and in 3707 le pmblished at that eity the tirst elition of his olsemeutions on the Popmlivi Antiguities uf Gret brituim, a work which was subsectucntly enlareal loy himself, partly from the stores of folle-lore presented in the statistical A coount of Scotlomd (odited by Sinclair, 1791--1795), lut wis left to be re-issumil, umder a thoronghly revised form, in 1513 ( - vols, 4to), by If enry Ellis of the Priti-h Duserum. 'lhis worls, in which Pourme's was ineorpuratal, lats since lum twice reprinted, with adfitions, abd might have becon regarinot as an exhamstive work on the suliject, if it har not hecn shown Jy Hone's Virr! Du! Domb and Your bouk, and the useful little inrionlical antitled Jow amel (P"erit a that, after all, many emmoms particnlars of
 atl these varions chanmels, we now have toberaloly :n ful. infomation on popmar festivals of every kinf, In th those which appear to have originated in presur timms, anl those instituted by thu "hristian "hmoth.


Sr: on tireside amusements, on superstitions and vilya arons. What may he valled a sulbescetion of bull lore has at the same time heen amply illus. trated in the Surser! Rlymes, edited by J. O. Hilliwell, and the l'onulier Ahemnes of scollanel, editerl hy linfurt Chambers, It is to be ahserved that, while fallk-Jore has thas leern engagine the attention of litepary men, and pit heyond risk of oblivion by talime its face in solid books, it is everywhere leclinane anome the people themselves. I'o this edfect, the diffusion if scientific iders, the disfivomr of the dergy for everything connected with the superatural except religion itself, and the great imlustrial changes and improvements of the last fifty suars, including a meatly increased shifting of the people from ofe district to another. have all conducal. In the British Islants, no etlort has been minle to pencralise dalk-lore for any purjose connected with anthropoloty, ethnolngy or any other scioned; lint in Germany, as is well known, the lamed brothers. Jacuh aml Willuelm Grimm, have turnad the abcient simple usages and traditions of the peasant's fireside to excellent aceoment in ilhustrating remote periods of the national history.

Folshate (a meeting or assembly of the 'folk' or people) was the term applicd ly the Suxoms to district meetings fenerally, thompl Kemble is of opinion that originally it was the great meoting of the nation, which was afterwarls convertal into the Witenagemote, or mecting of the comncillors or representatives of the nation (Kamblés sacons in E'mglund, ii. 1. 194).

FOI, Elwarl the Elder, is nearly syonynums with the common law, or rather with the rights which the common law eanfers on the people of England.

HOLKSTONE, a rising town of England on the south-a ast const if licut, is a municipal bormurh. seaport, and bathinoplace, and is situated $8 ; 3$ miles east-sonth-east of Jondon ly rail, ind five miles west-sonth-west of Dover, It stands on meven gronul at the fout of a ranee of hills. The oldest part lies in a narow valley, erossed by a manni. ticent railway viahet. It has rapilly extenied and inpmove since the opening of the Southeastern Railway, ame the establishment of steampackets from this town to Bonlogne, 30 miles to the sonth-east. Betwren the two places is a sthmarine chain of rocks only $\mathrm{l} t$ fathoms unier low water. Pop. (186i) s.52s. F. unites with Hytlie in retuming one member to parliament. In is60, 155in vessels, of 206,051 tons, entered and cleared the hartwor. The view from the pier extents from Shakspeare Clif: at Dover, to l'airlight Head, at Mastinus; the lbonlogue heights are also suen. In the vicinity are the remains of Roman intrencl. ments. Here IIarrey, the discoverer of the circulatiun of the bloot, was born. (1571-pop, 12,694.)

FOMENTA'IION (lat. fomentatio; also fotur, from foret, I hatlus) an application of warmth amel moisture to a part. ly means of eloths wrung out of loot water, somotimes modicated with regetable infusions of substances calculated to rolieve pain or stimnlate the surfice. Thus, opium, belladomm, chamomile, twrentine, de., are used in varions forms in commection with fomentations, which are of very great service in the treatment of almost all pinful local lisurilers.

FONBLANQUE, ALbisy, jommalist, born in 179\%, was intended for the bar, and became a puil of ('hitty, the eminent special pleader. Cistleronergs six Acts marle him it political writer. As


influence on public opinion between the years baptismal font, in its normal form, consists of 1526 and 1830 . Leigh Hunt, who was his pre- a basin or cup, nore or less eapacunus, hollowed decessor in the editorship of the Eraminer, says of lim in his Autoliography, 'He was the genuine successor not of me, bat of the Swifts anl Aldisons themselves; profuse of wit even leyond them, and superior in political knowlentge.' The characteristics of his political writings may be gathered from his work, entitled Englund under Seven Administrations (1533), which is simply a reprint of the more historical leading articles published in the Eicaminer from the period of the Caming and Goderich ministries, to the return of the Melhourne ministry. li's services to the Whigs were rewarted by his appointmont to the office of secretary to the Statisticul Department of the Poarl of Trade in 1.55\%. This pust, which he stall holds (1862), does not, it is understoon, interfere with his oceasional contributions to the jourmal with which his name has: heen so long associated. (Died 14the Oet. 1572.)

JON1 DU LAC is a name of varions application in that portion of the United States which originally belongeil to French Camala. I'rimarily denoting the inner extremity of any great boiy of fresh water, it has, seconlamly, beem made to indicate adjacent localitics of different kinds, chictly in connection with Lake Superior, the grand reservoir of the St Lawrence, and Lake Winnebago, which empities itself from the westwarl into Lake Nichigan.-1. The Fome du Lac of Lake Superior has lent its appellation to a village in Minnesota, situated at a distance of abont $\because 0$ miles, on its navigable tributary, the St Lonis- - The Fomd In Lac of Lake Winnelago designates both a county and town of Wisconsin. The latter has sprung up mainly since 1845 , has a pleasant situation on a wooded slope above the lake, an important trade in grain, provisions, and timber, a great mumber of Artesim wells, and a population in 1859 of about 8000 .

FO'NDI (anciently, Fundi), a small town of Italy, in the north-west of the province of Terra di Lavoro, is sitmated six miles from the coast, on the Appian Way, which now forms its principal strect, 56 miles north-west of Naples. it is an ill-lmilt, dirty, and miscrable town, in the neighinnmood of a pestiferous lake (the ancient Lacus F'umbumss); the surromming plain, however (the ancient Cucubus Aghr, which prohnced the famons Cecmban wine of classic times), is very fruitful. F. is surrounded in juat ly walls of eyclopean structure, and has a pophation of 5701 , who are said to be in the Inighest degree wihd and liwless.

FONSECA, a bay on the I'acitic coast of Central America, lies between the twor states San Salvador and Nicarasua. It claims notice principally as the proposed teminms of an interoceanic railway from the Puerto Caballos in Honduras. The intervening country has heen surveyed, and reported as fivourable.

FONT (Fons Baptiwnalis), the vessel used in charches as the repository of the hapismal water. In the early period, while inmertina contimued to be the ordinary rite of the administration of the sacrament of laptism, the laptistery (see baptisterim), or other place set apart for the ceremony, was furnished with a basin sulticiently capracious to admit of the administration of the rite aceording to the then prevaling form. lint when it beame eustomary to baytize by athosionthat is, by pouring the water on the beal of the ferson to be baptized-the size of the Lasin was naturally diminished, and eventually it assumed the dimensions and the form which are now faniliar to us in most of the medieval churches in Great Britain and upon the continent. The
out of a solid block, and supported upon a stem or perlestal. It is ordimarily of stome, but some ancient examples of laten fonts also ocem, and a few of copper or of bronza. In peneral, however, it may he sail that the font, in its extemal form and charater, followel the prevailing style of ecclesiastical architecture and ornamentation. From its connection with one of the most solemn rites of religion, it becanc very carly a favonite sulbject for the exercise of the slecorative skill of the artist, and there are still preserved in different churches fonts which exhilsit characteristics of each and all the snccessive fashions through which church arehitecture has passed since the intromuction of the font in its present form. There is somm dondet as to whether any existing specimen in England really belongs to the saxon period, but examples are fond of all the later styles, from the Early Norman down to the latest revival of (rothic architecture in our own day; the Early English, the Decorated, of which a beantiful example ocenrs in the charch of All Saints, Norwich; and the Perprodjeudar, which is scen in its highest perfection at Last Dercham in the same county of Nerfolk. The amexed engraving exhibits a highly eharacteristic

suecimen of the fonts of the beginning of the lith $\therefore$, which stands in the church if swatom, Lincolushire, erected alout 1310 .

The external figure of the hasin seems to lave been originally cirenlar or elliptical ; but most of the later fonts are hexagonal, or even ejeht-sined. The basin was comunnty supported on a single pillar or stom. Nany cases, however, oceur in which it rests on three, four, or five pillars, or, as in the engraving, on at group of pillars or pilasters united uto a solid stem. The exterior, as well of the lasin as of the pertustal, was oftom hingly docorated, ordinarily with sculpture, hat occasiomally also in gold amt colours; the designs on the basin commonly repesentins subjects connected with baptism, or its types aim symbols. We frequently meet aromal the fedestal figures of the apostles, sometimes only deven in number, Judas being omitted.
In the Foman Catholic Church, the service of Easter Saturlay contains a solemn form for the blessing of the baptismal font. After a long series of prayers, and amil a very imposing ceremonial, the 'chrism,' or consecrated oil blessed by the bishop, and also the socalled 'oil of catechumens,' aro

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 ath! irmm an :aly diato, it is fumbend with at lit? whirh in swatel ly a lack, atul is miturn of a highty "rramental charaction.


 haptinery. of at hase in ar conpmotmont sermand


Whe lopitimalal font is mut to low conmand with


 recoraition of the inwarl porety with which wo whent to rater the hame of gind: non with the fincine an wormiten, which is fomme in the chansel or the suctioty of anciont whechers and which was intembed to recere and carry away the water wasel in chemsiny the sucrel vessels, the altar linens, and the wther bumiture nawd in the idministration of the



 dupartment of Seme-ct-Marno is leautifully situated in the mind of an extensive forest, near the left honk of the scine, 35 miles sonth-enst of laris, with whinh it is comnected looth by stemmers on the seinc, and ber ralway: There are several fine public madinus, anomiz others, two hospitals-me erected by Ame of Austrita, the other hy Hatame de Dtantorpan. It furnish's a creat dobl of wine and frut for tho apital, and has manuactures of porenain.
 l'ol. 10, (6t)
$F$ is chifly famons for its chintem, wheasme. mace of the kings of France, amb the invest that surromels it. The forest covers an extent of 6it spmare miles, and presents mon tine semery. The chatean as sain to have mi finally locen fommed by labert the l'inns towate the emi of the loth century: It was emmilt in the 12the c. hy Lenas SII., of whom, and of lhilipre Anguste, it was a favonrite residence, and was endared ly Lomis 1x. ant lis successurs. After being allowerl to fall inte decty, it was repaired and embellishat by Francis 1. who bare reeived tlu Emperor Chates V. with
 fing adicd something in the way of enlargement op a mbellishment, so that it lears the eharacter amt style of almast every emtury.

In the 17 the $e$, , it was the resialance of ('luristina of Nwelen after her aintication, and on the conterie des foris she caused her sucretary Momahbeschi to ha -xenten. Under Lous SIV. it was uchupied ley Natame de Montespan. am under Lenis XV. lis 10n bary: and here lopue lius VII. was detainal a prismer far nearly two years by Xablenn. Jany state transactions amd treatios are dated from r ; among othous, the act of ablication of Napuleon in 1s3.4. Lonis Philippe had all the paintime removato. and the apartments restored in the taste of the lith contury

FONTANA, Dowexico, an emiment engineer and arehatect, lom in 1543 at Mhli, in the vimity of Laki Como. At the age of twaty he joimed his lenther, also an arehitect in lome, and in atrind prink achieved a reputation sufliciontly loriliant to attract the notion of the magnitient ("ardinal Montult", to whom lue was apminten private architect. The ponp of this cardinal seems to have given
 disemtinued the carlinal's private pensions, and
 wonk he hal intmsted to B... viz., the Nistima
 palace: In this emmenner, the spirited archatect, Gat of his nwa fumb, carriad on the moble designs of his patron, on the sam, samp of mathificence in which they were commomed, and for his disinterceted dexation receised latir amphe raward, when the cardinal, muler the mane of siantas $V^{\circ}$. was calleal th the papal ehtion. F', ats papal architect, was omplogel in a variety of important worke ammust whell stanis conspicumsly tha womberful remmal and po-cretion of the chassal borytian "Melisk, tor 1 seen now in the piazza of it loters. Me afterwards erecteol siveral other andinks, and was intrusted hey sixtus with the construction of the Iateran lainae, amb of the famens Vathean Library. The restration of the columens of Thajan and Anternimus, and the construction of the :mandet known as the Arga Prlice deserve mention amongst the nany worls of utility exonted ley liontanis. On the ileath of his fricind and patring. Pope sixtus, l… thaneh the intrigues of insilions enemies, was strippel of his post as papal arehitect in 1592, hut was inmedately proffered a similar apobintment in the matne of the king of Naples. During his sojourn in Naples, he execnted many impang designs; the rogal parace, and a mole promenald alon the hay, heing amonsst the chiof. His conception of a grander harhurer was carricd into ctlect ty ithers, his death, in 1607 , at Naples, preventing his personal super: intendence boditing the molertaking. F'os som, Ginglio cirame heir to his fathers sreat wealth, and some of his grnins, was apmented roval arehitect on his decerter:

FONTANA, FEMMF, a celmated physompist, lom at l'marolo, in the latian Tyrnd, in 1530. It the termination of an chabote conse of stuly, carried on in the several universities of Vemma, Farma, Palna, and Fulugua, he was presented to the ehair of phanompy the university of lixa ley Francis I., Cimal Duke of Tuscany. Leophli, on succerdin, his father. "flyintiol F". court physiolo. gist, ami chamed lim with the cuganisation of a maseum of natural history and physiology, which to this day is one of the scientitic marvels of Flornce. It esmprises a superb enllection of the phenomena of the amimal, vegetable, and mincrat kinghma, hesides an exutisitcly elabonate series of was molds, representing the human baly as a whole, and each minute separate ongan. A similar enllection was executed by F . fon the masem of Vicma, ly orier of the Emperor lusend: li. He died !th Marelt 1803 . F's chicf writings consist of scientific consiturations n the varions phomomena of physical irritability, licherthe Fitowntiche sompor ho Fisice Animale (Flurence, 1781), and Dhe Moti dell litue (Lucea, 176.).

FONTANES, Louts, Madevis ne, was horn Gth March 1757, at Niort, and was sprung from an old l'rotestant family of Langedoc. Aiter the completion of his studies, he wat to Paris, where he acruired a reputation liy his pucnis. Le' ('ri de mon
 also by his metrical translatimu of Pope's Eesen on Mon, athl his imitation of timys blom written in at "ommen (Thuchyord. Durine the liovolution, F . combuted rarions jomrnals in the proular interest. In 180日, he was male a member, and in $180 t$ presink of the legislative looly. Itis admiration of Nipulan was sreat: and his splemid oratorical tilents were often employed in eulogising the chantrors acts. Even when Napoleon was only
consul, $1 P$ had irritatel the republiean party ly sleaking of the Fronch people as sujuto (sulijects). In 1810, he entered the simate. After the fall of Niampon, he passed into tho service of the restoral fandons, and was saisend to the pecrace
 varions writings, buse and potic. have leen
 15:37), and are regarded as molds of clegsmee and correctness.

FONTTENAY-LE-COMTE, or FONTENAY. VESDES, it town of Framee, in the department of Vendee, is situatell in a plemant valley on the rimat lank of the Fenclen, 28 miles mortheenst of Lit bochelle. The strents of the whar partinn of the town are narrow and tortuons. Its chicf buiklinus are the beautiful finthic churd of Notre bame, with a spire all fert hirh; the collowe, the theatre, ame the fumtan fron which the fown is sail to have derived it.s name. Je lans linem manfactures, tameries, and a trame in timber, and is an contrepit for the victuals and commodities of the suath. I's. 7780 .
 "ninemt French anthor, was born at Romen, 11th Fehuary lis.37. His fatlioy wis an alrocate, and his nuther a sister of the great Cumeille. He began his studies in the college of the Jesuits at Romm, and at the age of 13 , oldaincl the prize for a Latin Imom. Duridy the next then years he frofessel $t_{1}$ study law. Thet in reality husied himself with the more interesting subjects of history, poctry, and philosophy. After pissing as an adrocate, he commeneed to practise, but lost the first canse which he conducted, and in consequence renouncer the bar for ever. In 1674, he went to laris, where le entered upon at literary carerer, and soon attainel to celebrity and independenec. He was a member of several lamed socjeties ; and irom 1699 to 1741, held the affice of Secretary of the Acalemie des Sciences, bint declined the post if president. dicd at laris !th January 1757, haviuy nearly finished his looth year, wittily remarking to his friends, as he expired: ‘Je ne sonffre pas, mes amis; matis je sens ume certaine ditficulté d'étre' ( 1 lon't suffer, my friends; but 1 ficel a sort of difficulty in living any longer'). The greater $\mathrm{l}^{\text {rart of }}$ of humes rams protical, historical, oratorical, philosophical. amb sciontiti" writinge, though much admirel at the time of their phblication, have now fallen into oblivim. ITe fossessed, however, along with great skill in representation, a pretical turn of mind, and an acute intellect. He wrote a few aperas, among others, Psuchat. Beflimphon: a musical and dramatic mastural entitled Endymion: semal tragentiesBrutan, Asper, Holie: cumblies, fables, funitive

 loynes des dforts, in the manner of Lacian; his Lutrotions sur lie Plutalitis des Momles, which, althouh mach reut once, hits mow bocome ohsolete, in enmserpence of the alvanemment of scibace: and
 Siur l'urigine des Fuhles: and his Mintoire du Theitre Frompais jusqu'à I'ierue 'empelle, which is still consulted. Ji. was partienlarly celdmate? for his bonmots: and for the manner in which he edited the Mómoirs de l'. Lendamie des sebous, amb executed his Ehege lt is also $\mathrm{p}^{\text {rerhaths worth mentioning, }}$ that at the are of 92 he still wrote malrigals! His Curves fompletes haw been republished scveral times. "Ihe most complete edition is that pmblished at Paris (: 5 vols. 18IS).

FONTENOY, a village of belyium, in the provivee of llainatut, 5 miles suth-west of Tournay,
with a prpmation uf almat son, heserves mention as the secene of the liattle of limatenoy, one of the most famons montests in the war of the Austrian Snecession. The lattle was foucht 11th May 17.5. the drasine forers beine the Fronch, fobow strong, moter Marshat Naxe ant the allies (Enylish, Duteh, and Anstrians), in nearly erual foree, under the Juke of ('umberlaml. Siter it hard fought fight, the allies were furcerl to retrent. The lass on both sides was stated at about form mon.
FONTEYRAULT (Foms Ehraldi), a small town of France, in the departmont of Mancect-Lrime, is miles south-east of sammur, with a forpulation of alont 830 , wes its origin tos a wealthy amd celebrated abley, now convertell into a prisin for then departments. This ablocy was fumbed loy diubert ilArhoissel, a lireton monk, in 1090, as the rusilenee of is monastic snciety composid of renitents of luth sexes. This sneicty twok the name of the Trder of Fomternult. It followed the austere rule of benedict, bat had this peenliarity, that the monks were muld ly an abbess. and but by an ahont. The order of form somed thrmyh France, and into Spmon, and in the fomer country esperially aequirch groat riches. The ahnesses of J . lohomged, for the most part, to illustrions fanilios, and were subject only to, the popes. At a liter periml, the strictaess of the manatic disciplime was relaxed in favour of the muns, whence, howerer, in the 1 Ith c , sprung great disonders. (Hadually, the arime of F. full into disrespect, but aven at the outbreak of the French lievolution it passessed 57 priories in Irance, which, however, were then abolished along with the other monasteries. The tonn is of reculiar interest to Englishmon, from the fact that it contams the censetery of several of the l'lantarenet lines of England and of the comats of Anjum. Of these, however, only the tumlis of Henry Il., of his queen Eleanar of Guieme, of C'cur-de-Lion, and of Isabelle, the queen of John, have bern pre served. The bhe monastic builitings ami courtyarls, sumbunled by walls, and curoring from forty to fitty acres, mow form one of the laser prisums of F"ramce, in which about 2000 conviots of both sixes are contined, and kept at inlustrial occupations. sice an accomst of this prisem in (Whembersis Litinburghe tompul, 이 series, wh. i. p. 10.t.

## FONTINAJISA, a

 gemus of Als,sson, allied t.1 Mymam, lut laving thee fruit in the busom of the leaves, almost withont stalk. Reveral species are british : one


 rucks ant routs of trees vestel of cahpurt and ha,
 is remarkalle for the of leat-rite scales.
difficulty with which it
bums, even when comphetely hried; on which account it is used in some parts of the north of

## FOOD AN゙D DRINK.

Furnge for liming chimays. to protect the aljacent wouldurk from dire. Its whots are a font or more in lengh, and brumbed: they that in the water. The irnit is "If the sides of the stems or hranthes.
 Whmentary substanes are known to chemists, unly a comparatively smanl momber of these take part in the furmation of man and other amals: and it is omly this small number of comstituents which are wsental elements of our food. These dements are carlum, hydrogen, nitrogen, axysen, phowhoms, sulphur, churiue, sodimm, putassiun, calcium, mat nesinm, iron, and thorine.

Carlam, lyalrogen, jutroned, amb oxyeren are sumpled to the system by the alhuminoms gronp of alimentary prinefos (sce loer) viz. alhamen, fihrime, ant cascin". which aceur lath in the animal and resetalule kingloms and the gluten contained in vegetables. Animal thesh, ws, milk, corn, and many uther vegetable products, contain one or more uf these primeiples. The delatinous group also introdue's the same clements into the system, when such sulstance as prphrations. of isidglass, calves' iect. \&c., are taken as foom. Carbon, hydrogen, and oxysen are ahmantly introduced inte the system in the form of sugar, stareh (which neeurs in large fumtity in the cereal grains, leguminous seeds. ront:, tubers, \&c., used as food), and organic acils (which. as citric, malie, tartarie acil. \&e., oceur in numerous veretables employed as fool). Carbon with a little hydrogen and oxygen oceurs abmendantly in the oleaginous gronp of alinentary principles, as, forinstance, in all the fat, suct, butter, and oil that we eat ; in the oily seeds, as nuts, walmuts, cocoa-nuts, \&e. : and in fatty foods, as liver, brain, \&c. Phosphorus is supplied to us by the thesh, hood, and bones used as food (the tlesh of fishes is especially rich in $p^{\text {hosphoric matter), and in the form of }}$ varions phosphates, it is a constituent of many of the regetables nsed as food. The system derives its sulphur from the fibrine of tlesh, the albumen of ergis, ami the caseine of milk, from the vegetable tibrine of corm, \&e., from the vegetable albumen of turnijs, caulitowers, a paragns, ke, and from the vegetable caseme of prase and beans. Nost of the culinary regetables contam it, especially the ('ruciferce. Chlorine and solium, io the form of chloride uf sodium, are more or less abundantly contained in all varicties of animal foot, and are taken separately as common salt. Fiotassium is a constituent of hoth anmal and veretable foul: it ocurs in considerable quantity in milk, and in the juice that permeates animal thesh; aml most inland plants contain it. We derive the calciun of our system from tlesh, bones, uggs, milk, \&e. (all of which contain salts of lime): must regetables also contain lime-salts; and another sourci of vor calcium is eommon water, which nsually contains both hicarbonate and sulphate of lame Hagnesinm in small quantity is generally foum in those foods that contain calcinm. Iron is a constitneat of the blool found in meat; and it vecurs in smaller quautity in milk, in the yoke of esge, and in trates in mont vergetable fools. Fhorine vecurs in mimute quantity in the bones and teeth. This small quatity is aceomed for is the traces of thombe foum ly Dr deorge Wilsum in mills, hunl, \&e

These simple bolles are not however, caphate of bing assimilated and consorted into tissue: they mast he prevolsty combined, and this combination
 'ilhe mantior of comhimel elements varies: thas watercontains only two: surar, starch, fat, and many "reanic auds, contain three caseine contains tive; and fibrine ahe albomen contain six.

It would be impussible, and it is quite mmecessary, to muntion in this artick the different animals and plants that are used as food by different mations. The suligect is however, an interesting one, ambl thense who wish to study it may le referred to Moleschott's Physiologie der Nuhrungemittel, IS50, and especially to Reche's Fiderangs- und Gemessmitpethonde ( 15600 - 1861 ), which is the most learned and daborate work on the subject in any language.
besoss are merdy liquid fonds. They all pertain t, the aqueons group noticed in the article Diet. They are arranged ly P'ereira in his Treutise on Food (end Hite in the six following orders:

1. Mucilaginous, farinaceons, or saceharine drinks -as toast-water, harley water, gruch, \&e. They are very slightly nutritive, and diffor but little from common water.
2. Aromatic or astringent drinks-as tea, coffce, chorchate, aud cocoa. The action of the first two is nuticed in the article 1)ier. The last two drinks contain a considerable quantity of oil and starch.
3. Acidulous drinks-as lemonale, ginger-lveer, raspbery-vinegar water, \&c. They allay thirst both hy the acid which they contain and the water, and form cooling antiscorbutic drinks.
4. Drinks containines gelatine and osmazome-the brotbs and soupls. These, if properly prepared, should contain all the soluble constitucnts of their ingredients.
5. Emulsive or milky drinks-as animal milk, the milk of the cocoa-nut, and almond milk, a drink prepared from sweet almonds. Animal mill coutains all the essential ingredients of food; the others are slightly nutritive.
6. Aleoholic and ather intoxicating drinksincluding malt liguor or beer in its various forms of ale, stout, amp porter; wines; spirits in their various forms of brandy, rum, gin, whisky, \&e.
'Consillered dietetically,' siays 1'ereira, 'heer possesses a threcfold property : it quenches thirst; it stimnlates, cheers, and, if tiken in suflicient quantity, intoxicates; and lastly, it nourishes or strengthens. The power of appeasing thirst depends on the aqueous ingredient which it contains, assisted somewhat ly its acidulous constituents (carlonic and acetic acill) ; its stimulating, clecring, or intoxicating jower is derived cither wholly or principally from the alcolol which it contains (from 2 to $: 3$ per cent.) : lastly. its mutritive or strengthening quality is derived from the sugar, dextrine, and similar substances contained in it: moreover, the bitter principle of bops confers on heer tonic properties. From these combined qualities, beer proves a refreshing and salubrions drink (if taken in moderation), and an agreeable and valuable stimulus and support to those who have to undergo much bodily fatigue.'

Wine is our most valuable restorative when the powers of the buly and mind have been overtaxal; but as the most perfect bealth is compatible with total abstinence from it, no possilite henefit can accrue to a bealthy person from commencing its nse. The uses of wine as a tonic during convalescence after lingering diseases, and of either wine or spirits in some aente diseases (fevers, \&c.), are too Well known to require notice.

Tha aetion of spirituous drinks lais been noticed in the article Diet, and will be further disenssed in the article Temperaxce.

We shall conclude this part of the subject with a word or two on the condiments or seasoning arents which are taken with foods for the purpose of improvine their thavonr. Excluding salt, which must le considered as a saline alimentary principde, the most common condiments, such as mustard,

## FOOD AND DRINK.

eapsicum (Cayenne pepper), pepper, the various spices, \&e., owe their action to the presence of a volatile oil. Siances are usually thid mixtures of these condiments with alimentary substances. In a bealthy state, condiments and sances afford little or no nutrition; and although for a time they may stimulate a debilitated stomach to increased action, their continual use never fails to induce a subsequent increased weakness of that organ. Salt and vinegar are the only exceptions. When used in moleration, they assist in digestion; vinegar, hy rendering muscnlar fibre more thail; and both tugether, hy producing, as Dr Beammont believes, a innil baving some amary to the gastric jnice (Experiments and Observations on the Costric Juice ant the Physiology of Digestion, 1. 40, 15lin. 183S).

The cookery of foods, althongh lartially noticed in the articles Bolling, Broiling, Coolefry, Diet, \&e., requires some general consideration in the present place.

All foods possessing an organisal structure, as animal flesh and amylaceous sulstances, recuire to be cooked before being eaten, the only exceptions being the oyster and some ripe fruts. The processes of salting, pickling, and smoking havlen the amimal textures, and, as we shall luresently sue (at all events in the case of salting), induce chomical changes which render the meat less nutritions.

The ordinary operations of cookery are hoiting, roasting, broiling, baking, and frying.

In the case of vegetables, iriling effects the solution of gummy and saccharine matters, the rupture and partial solution of starch grains, the coagulation of alluminous liquids, and the more or less complete expulsion of volatile oil. In the boiting of hesb, there takes place a more or less prefect separation of the soluble from the insoluble constitnents, according to the duation of the boiling, the amount of water employed, and its temperature at the commencument of the oleration. If we wish the builed meat to contain the largest amonnt of nourishing matter, and disregarl the sonp or bruth that is simultancously formeal, we introduce it into the boiler when the water is in a state of lrisk ebullition. We keep up this hoiling for a few momutes, in order to coagulate the albumen near the surface, and thus to convert it into a crust or shell, which equally prevents the entrance of water into the interior, and the escape of the juice and soluble constituents of the Hesh into the water. If coll water is then ulded, so as to reluce the temperature to ahout $160^{\circ}$, and this temperature is kept up, for the necessary time-for which, in refernce to the weight of the meat, see the article Pomingall the conditions are, according to Lichig umited which give to the flesk the quality lest adapited to its use as forml.

If, on the "ther lami, we wish to whain grood smu from meat, we should place it in cold water, and hring this rovy erveductly to the boiling-point. The interchange between the juices of the flesh and the external water, which was presentel by the furmer process, here takes place withont hindrance. -The soluble and sapid constituents of the tlesh are dissulvel in the water, and the water penetrates intu the interior of the mass, which it extracts more or less completely: The llesh loses, while the soup, grains, in sapid matters ; and by the separation of allumen, which is eommonly removed ly skimming, as it rises to the surface of the water, when congulated, the meat loses its tenderness, and becomes tough and hard; and if eaten without the soup, it not "nly loses much of its nutritive properties, lut also of its direstibility'-Liebig's Researches on the Chemistry of Food, p. 12 s.

Roasting is applice much more to meat than
to regetables. Foth in roasting and broiling meat, the first aplication of beat sbould be considerable and rapil, so as to form an outer coating of coagnlated albunen (just as in builing), which retains the nutritive matters within the cooked meat. In roasted meat, nothines is remored but some of the superticial fat and the grayy, which is itself an article of foon. The effect of rossting on such vegetables as apples and potatoes is to render them more nutritive and digestible than they would be in the raw state, hy splitting their stareb grains, and rendering them more soluble.

Baking (1. $\because$.) acts in the same manner as rons:ing but meat thas cookel is less wbolesome, in ennsequeace of its being more impregnated with emprymatic oil.

Frying is the most objectionalile of all kinds of cookery: In this operation, beat is usually aiplied by the intermedimo of boiling fat or vil. Various products of the decomposition of the fat are set frec, which are very obnoxions to the stomacbs of invalids.

Lielig has shewn that saltel meat is, in so far as mutrition is concerned, in much the same state as meat from which gool soup has iseen male. After Hesh has been rulibed and sprinkled with dry salt, a brine is formed amounting in lulk to one-thied of the thid contamed in the raw hesh. This lirine is found to contain a large quantity of albumen, soluble phosphates, lactic acid, potash, creatine, amp creatinine-sulstances whicb are essential to the constitution of the flesh, which therefore loses in nutritive value in proportion to their abstraction.
The preservation of food reguires some notice. Three methols-viz., preservation ly coll, preservation ly the exclusion of air, and preservation by salting-are naticel in the article Avisintucs. The first is only of comparatively limited application: the second, known as Aprert's ruethoul, bas been successfully user in the English nary for many years; the cbief oljection to it is its explense: the thirl method injures, as we have alrealy seen, the cbaracter of the meat, and renders it lowth deticient in nutritive materials, and actually injurinns if it forms a principal and contimons article of dict. To these methods we must add preservation hy smoking, preservation with sugar, and with vinegar, and preservation ly drying. It is well known that meat suspended in smoke loses its tendency to putrefy, the substance from which the smoke derives its antiseptic property being ereasote or some allied lunly: Sonoked meat acyuires a peculiar taste, a dark colour, and a somewhat hard consistence: but it retains all its nutritive constituents, and is thus preferable to salted meat. Sugar and vinegar are chiefly employed in the preservation of vegetaide molucts. Tbe most important anole of preserving irticles of fool, whether animal or regetahle, is ly direct drying. Meat is cut up into small slices ahout a quarter of an inch thick, and regetables into smaller lieces; they are steamed at a ligh tomberature, so as to coagulate the allmmen; and they are then completely desicented by exposure to a current of very hot dry air. At the conclusim of the process, the slices of meat are guite harl, and present a shrivelled appearance. Ir Marcet ( 0 ) the Composition of Fiunt, 1S56, 1. ITx) suaks in high terms of this method, which he has limselt seen in operation in Paris.' 'Food thens meservenl,' he says, 'whether it be animal or vegetahle, has the alvantage ( 1 ) of remaining in a fresh condition, though freely exposed to the atmosthere for a great number of years, and (2) of being reduced to one-fifth of its original bulk from its having lost all its water.' He adds, that the prescrad vegetables rusume their bulk when

## FUUL-FOOLS, JEAS'I OF.

fambed 10 waber, and thast they so completely ratain

 with frowh begat.ald =.


 bebdung puints in recard tu it.



 l'arm, sumb, clay, de, The momaie mattus-the midergor thatro and stareh- du hath of ans sorions hatrm: manst of the imm ramio mattors ane positively
 arblulterations) is the womat. 'I ha* lumeticial action of wheat thone on the system is in fart due to the large puantity of smbuhe phosphates which it eontains. Whorn alum is addad. these phosphates aro decom-

 the alnan, ami forming an insolable cormponme the formoticial entert of the soluble ghosphates is thas 1 ,st.

- Lroument is adulteratol with 1 otato-thour, sume
 llassall. $2:$ whre alulterated, and in 10 of the samples there was searedy a farticle of the genuine artale
Su!por the inforin kimls is ueasimally aluiter aterl wath thour, inm, stareh-sugrar, \&e. It is oftener, howerer, impure than intentionally alulterated.
$P^{3} H^{\prime \prime} i$ is andulterated with linsed, mustard-seded,

 vermikinn, red acher, brick-dust, comanom salt, turntric, 踝。

Wentor is laraly ablulterated with ombinary and peat lour, lasecil nueal, and tummerie; and a little chromate of land is sometines alded to improse the eolontr. In Jassall submitted for specimens of muntard to examination ; the whole of them contanal wheat-thonr and turmuric.

Gions. 8 is irmpuently inlulterated. Ont of 21 samples. In Hassibl fonmal that lis containenl various linds of thom, grombl rice. ('ayemue Melper, mustarid hanks, innt thanerio, which in most ceases formed mast of the so-called cinger.

Ont ui 20 samples of mioted spices. 16 were fonma
 what flomr, de.
 lee vary ernamomly alulturatemi, nily 7 specinems wit of at lame semmime la S ot the sanmpes ral leanl was ateceted. 'The frequent use of enrries may thas often give rise to the eliserase known as lemi-puls.

The ablulterations of top, luth ly the Chimese ant in this comatry, are tom bumernis for us to
 1.5--114.

Paffer, in its puswherel form, is ant meroly larerely mbulterateal with chacory hut addatimally with puastul dain, routs, acorns, saw-dust, exhansted tan (tormet croats), collina (the soeds of a ' Comkish plant, Burnt sumar, amb (worst of all) baked horees

 exanhat liaport liy Xisors firaham, stenhonse.



 furtu wr ant ce-barios.

putato-sturoh, surar, elarified mutton-suet, and barous mincral whistinces, such as clank, plastor of l'aris, fal earth, reed schere, and Venetal cartla, tha last three heing used as eolomring matters.
 nuticerl in the articles devosted tor those sulbjeets.
lomener is alulterated whth water, sulphuric acid. bumt sufar, and sometimes with chillits, erains of paraline and ferrobsoous acial. The Enclish law
 with the view of prescrumg it from deenmposition, lat Jor llassall fombl that in many eases three on fund timus the legal amomit was present. It alyenas from eviduce taken hafont the parlanmentary committer ma alulterations, that ars"ne and corrosive shblimate are no mocommon inereritents in vimegar. lu rombection with vinerar we maty plate I'ickles.
 and aliseovered that perisomous metal more or less abmatantly in all of them: "in throe, in a very eonsiderable quantity ; in one in highly deteterions amonnt : and in two, in perisonous amount.' l'ressurved fruits and vergetables (espectally gooseberries, rhabarl, premgares, amd olives) are often also contaminated larcly with eopper. In these eases, the corpuer, if in ennsideralle quantity, may be easily retected by painig a piece of pulished iron or stect in the suspected liguid for 24 hours, to which we previonsly ahd a fow arops af nitric acid. The eoprer will he depositend on the iron. Or ammonia maty be alded to the flaid in which the pickles or irnit were lyina, when, if comper is present, a blate tint is dereloped. We shonh be suspicious of all phekles, olises, preserved goosherries, de., with a particularly bright grech tint.

Wilk is usually Gelieved to he liablo to numerous adulterations, such as flome, ehalk, mashat hrains, de. It anpears, however, from lre Hassall's researches on Jumbon milk, that, as a general rule, water is the omly alulteration. 'I'he results of the examinations of 2 simples were, that 12 war gemmine, and that 14 were adulterated, the athlteration consisting prinerpally in the adelition of water, the percentases of which raried from 10 to 20 per exnt., of onc-half water. In the article Mink We slall deseribe the means of testing the purity of this tluid.

If space permitted, wo might extend the list of alimentary substances lialbet to adulteration to a much qreater length. In conchision, we may remark, that, as a preneral rule, adulterations of an urgmic nature, such as flours and starehes of varions linds, wre hest detected by the mieroscope; while chmical :analysis is usually neerssiry for the detection of mineral adulterations. In Hassall's Aldultmitons Disectal is a perteet cyclognedia on this suliject.

## FOOL. SEe ('OCRT-FOOL.

FOOLS, FExs of. The Jomans kejt the festival of saturn, in December, as a time of general licence amd reselry. Dming the brief season of the waturnalia (q. ъ), the slave reclined on lois master's seat at tallle, the master waital apon liss slave, and suciety, fur the moment, semed to be turned urside down. The grotesque mastquate survised the braran cred which gave it birth, and not only kept. it : place amonig the (hristians, lut, in the face of sulemun anathemas of fathers and commeils, found its way into the ecremonial of the Chrintian Chareh. It was eabled, at diforent times and places, ly many difloment mancs, lut las latterly come to be lust lanwn as the Fuast of Fools (Hestum Fatuorum, P'astams slaltortume).

The ciremmstane of the obscruace were thonost infinitely varied, but it was everywhere marked by

## FOOLS PARSLEY-FOOT.

the same spirit of broal, boisterous drollery, and coarse but not ill-matured caricature. The donkey played such a fropuent part in the pageant that it was often called the least of A sees (Fistum Asinorame). In some places, the ass of Jialaam was figured; in "thers, the ass which stom beside the manger in which the infant sariour was laid; elsewhere, the ass on which the Virgin and Chill fled to Egylt, or the ass on which Jesus romle into Jerusalem. In every instance, there was more ow Ioss attemit at dranatic representation, the theatre being generally the chief church of the place, and the words and action of the drama loing often ordered ly its book of eeremonies, Several rituals of this snit are still preservel. That which was in use at deanvais, in France, has a ruluric ordering the priest when he dismises the congregation to bray three times, and orlaring the perple to hray three times in answer, As the ass was leal towards the altar, h1, was greeted with a lymm of mine stanzak, of which the first runs thtis:

Orientis partilme,
dermatavit Asinus.
Pulcher et furtissimus,
sarcinis aptissimas.
ME", vere Alut, hé!
[From the reginens of the lastBlessings on the bomy least!(Game the Donkey, stont and strong, With our packs to pace alons.

Brat, Sir Dowhey, Bron!']
Whare the ass did not come uron the stage, the chief point of the faree lay in the clection of a moek fope, patriarch, cardinal. archbishol, hishop, or abloot. These mimic dinnitaries took such titles as ' lope of Fools,' 'Archibishop, of Dolts,' '(ardinal of Xumskulls,' ' Boy, Sishop,' ' Patriareh of Suts,' 'Albut of Conreason,' aml the like. On the day of their election, they ofter torck possession of the churches, and even necasiomally travestied the performance of the church's highest othce, the mass, in the church's holiest place, the altar. In some ennvents, the nuns disguised themselves in men's clothes, chanted moek services, anl elected a 'little ahbess, who for that day took the phace of the real abluess.
The Fenst of Fools maintaned itself in many laces till the Ieformation in the 16 th century. At Antibes, in the sonth of France, it survived till the vear IG4l, when we have it described ly an eyewitness in a letter to the johilosopher Gassendi. "lhe scene was, as manal, a church; amt the acturs, dressing themselves in priusts' rubes turned insile ont, read prayers from hooks turnell upide down, thonsh spectacles of rampe-pel, usimg coal or Hom for incense, amil a bilhiment of emfonsed cries, and the mimic lowhwings of cattle, aud grmeting of pista
The history of the Fiast of Fools has heen treated in suveral warks: the host is the Memoire pour servir a llinstuire de lo Fíte da Fous, loy Du Tilliot, phblished at Lamsanne in 1541; reprinteitat Paris in 17.5, and again in the horetil dos formones if ('outumes Retigioness do Tous las P'euthes, tome viii. (ewit. Prudhomme, 1509. )
FOOLis PARSLEY (.1,thes (mapium), an umbelliferons plant, vary cummon as a weed in garelens and fiehds in Britain, and in most parts of Europe, somewhat resembling parsley in its foliage and general appearamee, so that serious aecidents lave occured from its laing mistaken for that herb; it being a poisonoms plat, somewhat resembling hembek in its jumerties. With the curled variety of parsley it cannot easily he confommed, which is even ou other accounts to be preferred; and when
in flown it is randily known from every rother plant in British gardens ley its umbels wanting general


1, Foul's Parsles, general umbiel; "- Common Parsley, leaf and seneral unicl:
a, partial umbel of fonl's parsley; $b$, finit of common parsles ; $c$, thewer of comino parsleg.
involuces, and having partial involures of three slemter leaves hanging down on one site.

Foot is the most common mit of lineal mensure all wer the wond. It has heen evidently taken migimally from the length of the human foot, and as that varies in leneth. so does the mersure; each country, and at one time each town. having is fout of its own. The three foot-measures that rever most frequently are the l'aris font. or piml do mi, the (German) Jhenish furt, and the Enclish. 'omprand with the French mitre ( $=3.8090$ feet Engo), they stand tims:

|  |  | Metre. |  |  | Inchers Enclicht |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Fnglish fout | $=$ | 0.30178 | Firis fuot | $=$ | 12 x 912 |
| Frais " | $=$ | 0:3244 | lhatish" | $=$ | 12.33tis |

In romm numbers, 46 French foct $=40$ Caghish

 to the English, Almost esery German stato has a different forot. The Thenish" fort is that usel in I'masia. The longest font ocenring is the ohl Thurin foot $=20$ inches English. Dany local fect are unly alnut 10 inches. The foer has alunst uniformiy luen divilal into 12 inches: the inch intor 12 lines, often iuto tenthe. The French pied ravol is the thind part of the metre. See Yifid, Metial.
poot, in Verse. Sed Merre, Verse.
Foot, strecture of the. In despribing the structure if the foot, it is expedient to commences with a lorief notice of the bones which necur in it. In man, these are of in mmmer, and are arranged in three natural wrons-viz, the tarsel lones, which are the himdermost: the metatarsal bones, which occupy the midlle portion; and the phalanges of the toes anterimpy The tarsal lenes, seven in number, are short and thick, aml furm the hect and the himber lart of the instip. The mpermost (see fire l) is called the astrugulas, from its smposen resemblace to the dice nswl bey the Tomans. Alowe, it is articnlateri or is jointaid with the two lomes of tho leg, the tibit and filuth, and through these bones the whole weight of the body is thrown upon the two

## FOOT.

ustone't lichind, it is conlueted with and rests ngwn the acolkis, or hereldene, which is thu larest I whe of the font. Immeliately in irmint of it, innt

 the three cunform or wedse lonass: and on the ruter side of the rumeiform liones, num in front of the us calcis, is the rethoid lum: Wer see from the fizure that the front raw of tarsal lomes is come lnead of the three chatiform bones on the imere side


The forsal surface of the left foot.
1, the astragalus, its upper articular surface; 2, its anterior ceiremits, which articulates with (4) the seaphoid bone; : the us ealcss, or ber-bone; 4 , the seaphoin bone; $b$, the inturnal cuneiform lone; $G$, the midale cuneiform hone; $\therefore$ the external cunciform bone; 8 , the cuboid bone: 9 , the nintatirsal bumes of the firt and secund loes; 10, 11, the fase :and secmal phalanges of the great toe; 12, 13, 14, the frat, second, and third phalanges of the second toe.
of the fuot, ami of the culnid lene externally. Thore are five metatarsal bomes passing forwarl, one for wh the. Euch cuneiform bone is connected with On, anul the culoin lone witl two, of these meta. tarsal bones. Behind, they are close together, liut as they run forwarls, they diverge slightly from one anther, and their anterior ends rest mpon the grument, and form the lurlls of the toes. They constitute the furcequart of the instep. The remaining lungs are thrse of the thes, and are named the Phutrmyrs, each toe laving three of these bonss. excepting the great tue, which hass mly two. (A similar liw hokls fur the lones of the hand, each finger having three fhalanners, but the thumb only tw..)
Tha instep is composel of the seven tarsal and tho fise met tatarsal hones, which are so arranged and comectell (sce tife. "') as to furm an arel from the "Stremity" of the luel-bmene to the balls of the thes. This is called the phantar arch, from plemete, the shl of the foot. The astrugalus fimms the sumuit or keystone of this arch, and tranemits the wight which it receives 1 nsterimly to the herl, ambanterindy to the halls of the tows. This figme ":habits the arrangrant of the tibres and laniuse in the interiur of the benes, amb shews that the Fowiter munk of them, in cach lone, follow the directions of the two pillars of the arch, and thes pive the greatest strength to the boues in the directinns in which it is nost reguricel.

The lwnes, where they articulate with one another, are cosered with a tulerably thick layer of highly chavtic cartilase, and ly this means, together with the very slight movements of which each hone is


Fig. 2.* $^{*}$
This figure represents a sectim through the lower end of the Labia, aml through the astragalus 1 , the her hone $f$, the saphond lone E, the internal cunciform bone, and the bonce of the great toe; A represents the phantar ligament, and 13 the interner caleaneo-scaphoil liganamt passing from the herebone, F , to the scaphuil, E ; Cis ane of two wmall honm cathen scsimond bines, usnally fimmen at the ball of the preat toe. The lines shew the dispusition of the damina or phates of which the sarious bones are composed. Tbe dear linc along the contiguons diges of the bones represents the carthage.
capahle, a degree of elasticity is given to the foot, auch consumently to the step, which would be alto. gether wanting if the plantar areh were composed of one single mass of bone. This elasticity is far greater in the anterion pillar of the arch, which is compend of five comparatively long bones sloping gralually to the ground, than in the posterior pillar, which is shont, narraw, and composed of a single lome, which descends almost vertically from the ankle to the ground. INence, in jumping from a height, wo always endenvour to alight upon the halls of the toes, and thas break the shock which we should fecl if, by accident, we descended upon the heels.

A reference to any staudarl work on anatomy (sce, for example, 'ray's Anutomy, pr. 178-154) will show that the ligments, which unite these boues to whe anotier, and by which the morements of each bunc upon the others are limiterl, are sery numerons. We shall merely motice two of these litaments, selecting thuse whose action is especi:llly. olvions in mantaining the shape of the plantar arch. One, the plentai lifamint (A, fig. 2), of grent stringth, passes from the umler surfice of the heel-hone, near its extremity, forwarls to the ends of the metatarsal henes, accorling to Dr llumphry (The IIuman Foot ant the Humatn Hand, 1861, 1. 25). Most anatomists do mit trace it quite so far forwarls. 'In other words' (we 'uote from br IIum, hry's volume), 'it extends between the lowest points of the two pillars of the arch, girding or holding them in their places, and freventing their bicing thrust asunder when pressure is made un'on the key-lune (D), just as the "tic-heam" of a rouf resists the tendency to outwand yielding of the sines when weight is laid upon the summit. The liganent, lowerer, las an advantage which no tieleam can ever possess, inasmuch as a quantity of muscular filores are attached alome the limbler part of its my per surface. These instantly responel to any demand that is made upon them, hing thrown into, contraction directly the frot tomeles the ground; anil the force of their contraction is proportionate

* This, and several of the followilus diagrams, have becn enfind, with 1r Humplry's jernission, from The Humun Fivt and the Human Hend.


## FOOT.

to the degree of pressure which is made thon the fors. In addition to its office of binding the lones in their places, the ligament serves the further $]^{\text {mippose }}$ of fristecting from pressure the tender structures -the flomi-vessels, nerves, and museles-that lie alnve it in the hollow of the foot. Another very strong ligament ( $B$, in the figure) passes from the under and fore part of the heel-bone ( $\mathrm{F}^{*}$ ) to the under parts of the seaphoid bone (E). It umderlies and supports the round head of the astragalus, and hats to hear a great deal of the weight which is tranmitteal to that bone from the leg. It possessun a utality which the ligament just leseribed, anl most liganents have not-riz., elasticity. This is very important, for it allows the head of the keybone (D) to descend a little, when pressure is made uron it, an forees it up again when the pressure is removel, and so gives very material assistance to the other provisions for preventine jars, and for giviug ease and elasticity to the step. op. cil., 11! $25, \mathbf{2} 6$.
The spot over which the ligament I; extemis is the weakest in the foot, the astracalus bring there unsuphorted hy any bones; additional support is, however, atfordet when it is most required ly the tendon of a strong muscle, the posterim libuel (ify. : 3 . D), which passes from the back of the tibia (the Thief brone of the leg) round the inner ankle, to be inserted into the lower part of the inner surface of the seaphain lone. It not unfrequently haplens that the astragalus, being either insufficiently supfurtel, or from its being orerweighted, descemls slighty below its proper level, causing a lowering of the arch, and a flattening of the sole of the fimit. 'The defeet, when slight, is known as 'weak ankle;' when more decided, it is temed 'flatfout;' and in extreme cases, the hone may desceml to such an extent as even to render the inner side of the foot convex, when it naturally should he concave.

The deformity of which we are sleaking is of such great practical importanee, that we shall add a few words about its most eommon canses.

There are two periods of life at whel flut:foot is especially liable to oceur: 1st, in infancy, if the child be put uron its feet lecfore the bones and ligaments-equecially the latter-are strong enough th hear its weight; and ?dly, about the age of fourtern-a periot at which srowth is very quiek, and the loody consequently attains a considurable and rapher armentation of weght. If young persons of this age are obliged to be a great deal on their feet, and ferhaps adtlitionally to earry weights (as, for example, butchers' and hakers' boys, and young nursemails), the chances that flat-foot will iccur are inereased.

We now come to the movements of the fort upon the les. We see here a striking emmbination of varicty of movement with gencral security. This combination is effectel by the harmonons aetion of three joints, cach of which acts in is clirection dillerent from the others.

The tirst of these joints is the ankle-joint, which is formed hy the bones of the leg-the tibia and fibma-alowe, and the astragalus leluw. By this joint, the forot is bent or straightened on the leg. The seemul joint is hetween the astragalus and the lucd-ione, aud it permits the foot to be rolled inwarls or outwarls; while the third joint is between the dirst and second row of tarsal lones -namely, between the astragalus and heel-bone behind, aml the seaphoid and cuboid bones in front, ant allows the degree of curvature of the phantar arch to be increased or diminished within ecrtain limits. The fullowing is the order in which the movements of these three joints occur: the raising
of the leel (hy the first joint) is accompanied by a rolling of the foot inwards (by the second joint), and by an increased flemue of the plantar arch (by the third joint) ; and the raising of the toes is aecompanied by a rolling of the fort outwards and a struightening of the sole. See Inumphry, op . cit., p. 42.
The joints, howerer, murely allow of movements; they do not effect them: this is the special function of the moscles; anl each of the three movements


Fig. :
This figure represents some of the museles and tendons seen on the inner side of the leg and foot.
A, the gastrncnemius and soleus masces, forming the muscles of the calf; $a_{\text {, }}$ the Tendo Achitlis: 1 , the posterior tibial muscle; $b$, its tendon: $D$, the imner abkle: $F$, the anterior tibial muscle, attached abose to the front of the tibia, below to the internal cuneiform bone; $k$, the flexor tendon of the great toe.
we have indicated is effected by special groups of museles. The first series of movements is mainly effected ly three museles: viz., (1) the musters of the ralf (fig. 3, A), attached above to the bones of the thigh and leg, and below by the Tendo Achillis to the hecl-bone; ( 2 ) the posterior timal (fig. 3, P), attached abore to the tibia, and below by its tendon to the seapboid bone, and (3) the short


Fig. 4.
This figure represents some of the museles and tendons on tho outer side of the ley and fort.
E, hwer end of fibula, forming the outer ankle; C , the short fibular musele, attached abore to the tibuta, and below hy Its tondon (c) to the outer metataral hons: $I$, the long fibular musele, its tendon (i) rmming behind the moter ankte and under the instel th the metatarsal bone of the preat toe; G, the anterior or third fibular munde, attached atove the the tibula and hilow by is tandon $(g)$ to the uuter metatarsat bune; $h$, the estensor tenduns of the tocs.
fibulter (fig. 4, ('). attached above to the fibula, aus lulow by its tendon to the cuter metatarsal bone. The calf-muscles, whose tendon is iuserted into the heel-lone, are large and very powerful, for in raising the heel, they have to raise the weight of the loody. The other two muscles, the posterior

 inter the mat $?$ and the wuter ataes of the antere:

















 forner ranime the inmers and the batter the natio Duselere of the finit.

Amother ponint in the alatomy of the font that
 with the tarad lame In these jaines in the formeth amb difh the a slight rowdring motion can tak.
 tu adith themsedus $t$, inequalities of the gremm, and forgatise the diatribution of the wathat which is thenwafnen the foot: while, in the correspmoling jumts of the thate immer toes searedy any motion "an wewr - a provisint liy which alditional strength is Given to the inner side of the font uhen which the Watht of the benty must directly falls.

The stin of the sule is very tongh and strong: and internome hetween it and the hones and long
 the 1 ort of an air water 'ushion in detembing the whatent parts from ingurins presure, and in deannime the jurs and shecks that wombetherwase


A A. W remaks on the subject of shos may lowe be aldend. The ohap of the sole of the natural foot
 usa of at bally made shat is given in tig. 6. In the




 show, than lim. of the urat to.. is givito altered, and the tow er morally ont hing able to time remb sidu
 amb imblatual iutions; coms, bunions, amb ingrow.
inf tor-natils luing the natural comsequence of this maltratment. Professor Deyer, of \%urich, has drawn attontinn tu the bad treaturent which the fonet weotses from ondinary shomaters, in a pamplet.


 allowed fol have its mornal prition, and this can he
 inwaris, instemid of outwads, from tha lalls of the
 lime of a shme hosigned mater br Aherems sumer intomblew, sud shews the difternee hetwern it and the hasul shale: the latter lowim inlinated
 ahbirahle worle we have drawn mach if this artiche,
 ally protests against high herd.peren ats tembling to make the step less steady and somme, to shorten it, and to impleir the action of the colfermades: a high hombliese, morewer, places the fort gart of the foot at a lower lewel than the heel: the weight is thus thenw too mach in the direction of the thes, and they are thonst forwands and cramped wainest the uiper leather of the shos.

The suljects of Whakine, lecinat, and Jemping are moticed in the artiele Musmexte, Anmal.

If we compare the humsu font with the fect of "ther mammals, we fime that it jresents eartain


Fig. 7.
A slone desifred be Iir Mever. the onftend outhat behig the uenal thaye.
fermbarities, all of which have reference to man's rrent posture. The ehief peculisritues are-1. The Ereater relative size of the tarsal bones, as commared with the wher homes of the font, and the more perfect formation of the flatar arch, which is lighere ant stronger than in ary of the lower amimals. Strongth am clastieity are thus combinel in the lomann font in the highest legree. $\because \because$. 'Ilu' freat toe is remaliable in man for its size and strength. and for the firm mamer in which its metatarsal lune is juined to the ather hones, suas to remeder it the main suppurt to the fonst. is. If we compare tha human foot with that of the gorilla or any other anthropemuphoms ape, we see that the toes are short and small in man in relation to the ather parts of the font, while in the gorilla the toes fom
 ligs s. shews that in this anmal (and the same is the rase in all the gho io of apes and monkeys) the organ in question is mother a lent than atoot. and hence tha trin quentromenous, as aphlied to this chass of amimas. There is scarcely any phome areh, amb
the weight of the boly hears chictly on the outer edge of the font: the diogts are long and strones. and the inner whe diverges so as to form a thumb rather than a great tore.

It remains to notice some of the most markel varicties of form whel the lumes of the forst prosent in manmals. In the followiner eroup of tigurew the same letters are attached to the same


Fig. 9.-Horse.


Fig. IO.-Ox.

ris. 11.


Fig. 12.
Mipl"Inutamus.
bones. This, " manks the astragilus; cl, the colcanemm wr hetp-bone (the posterior projection of whicls forme the look of the horse): © the
 con. the mestr. (n midalle, and ri , the entu-, or internal comoifomm. Suw, as a general rule in all mammalia, the eeto-enoeitoms sulports the third or middle of the dive toes when they are all presont, theneso-cumenifm the secomb, aul the enthoid the. fourth and tifth. Bearing in minl this law, wo sce that tho large lome in the loorse. linown as the cannon- Imone which is artienlated to the cetwcuncifom, of , is the motatarsal of the thiml toe. to which are articulated the three phalanges of that tore, the last fhalamx, 3 , being expabided to form the hoof. 'The small home* popmlarly koown as the splint-lone, and artienlated to the meso-cunuiform, is the rulimentary or stunted metatarsal of the secomel toe, $\because$ : and the muter splint-bone, articulaten to the culuinl, is the rudimentary metatarsal of the fonerth tree, 4; so that in the horse we have only one tore the thiril, sufficiently developed to reach the ground, with mere traces of a second aud fourth toe on either side.

In the fout of the $0 x$, the eaboid, $b$, is relatively

[^1]lareer than in the lorse, and is equal in size to the ecto-cnneiform, co. The eanon-lmane articulates with buth these tarsal bobrs. and homer answers to the metatarsal lenses of looth thar thiol aml fourthe digits: it is ancumblingly formol tor comsiot of two distinct bones in the foxtus; and in the: allult it is a livirlol internally into two cavitios, and its nriginal ecparation is marken wut lyg an extermal chomenter riders. At the lower and are two distinct jomes for the phatanes of the third and
 monts of the urome parts of two tows (tha* sumond aml fourth). in the wx we have tlan rumbunts of
 semol ami fiftht, frominer the 'spurions lumpo,' amd marked 2 and $\overline{5}$ in the fionre. In the rhino. copes thare is un" principal tur (the thimi), as in ther lonise. with the secomi and formeth tons in a lous duredoneal state; while in the hippopnommes there are two principal toes (the thime anl fourth), as in the ox. with the sceond and fifth tres nut fully develnari. In the elephant, there is a fifth digit abletl, maverime to our igrat tom, amel artionlatins with an entocumbifoms lanat, so that in the thent of this animal we have all the bones "crurring in the luman font.
l'rofosor Owell, to whace works we arm inslebted for thesi renmarks, comelumes from thest ami simitar obsurations that the course of the simplidiotion of the five-tmen font is, tirst. a dimmutimend removal of the immernost toe: mext, wi the whtermost : then, of the secome ; and lastly, of the foweth; the thind or malulle tore brines the inost ermstant and (in the lower animals) the most impurtant of the tive.

Foot, in Mnsic, is a term matle uee of in the sinne way as in peotry, denotiner a short melenlic tienure of nutes with waly one accent. Font is alsos now fueznnime to le used in speakiner of the putch of summetas. The fiemmans have always used the went Fussom in representing the pitch of the rifferent stops of an
 which pratice is now lecing introumeed into liarlish organs, amel is found rery useful to wromists. [lue piteh of the stom is fixed aceordiner to the lougth


## 

FootB.lLT. This gasme has lomer bu-ln i fowourite thonghont the British lsles; imi as a winter game in certain places. such as linghy, Eton, Whehratur. and the umiversity of thasgove, it is nure p"pular than any rither. A laroce park or comnon is lust suited frir the frame ome of the most attractive foatures of which is that it may he simultanmasly anjoyed by eroat numbers of plityers irrespective of age or size. 'Two 'frals' - consisinge each of a couple of upright pmles, ten. thello a or even eiglateen feet hiofl, amb a cross-har on thp-are erected "llmsite each cothe", at any "listance that may In atrout upha, the came leeinis earrien on in the interveningspact. Twor side-lines, ealled gral-lines. are drawn from "ach of the goals. 'The players are choseln ly two captains, who arrange their men in the tioll, and keen them to their resucetive sides, and whose luty it is besiules to soe that fan phy is carriel on. After each eaptain has pusted a trustworthy member of his sime at the forat as "k"rur" the players "n each sule are "huly placerl, and the game is heotur. ly the ball being kicked towards one of the goals frosu a point minway lectween woh. Whicherer sjule contrives to kick the lall thou!g the alversaries' goal, reckons either 'game' or one towarils it, though, where the flayers are equaly mateled, and the goals well elefenler, the play may last many homrs with. ont a single score being made. Ifter each eoal

## Fon'TE Fourchors.

him bere math, the players asmally change (onls,





Wuth papalar eames, such as ricket, fee., the He a laid down are for the mont part humbing all wor the comatry; the sam remark, how ory dows
 bave rate of its wwn. Thas, these of lanty, Win-
 coneral methots of playine the game ate the satme.
 Movite, Ko. 1 (Lomban. Romtleden) in which there is an oxcenlent treatise on the gatme are
 (samentilly fimb-h, hll, ne pily maty take up the ball from tha ermul. $\because$ If a juaver can catch the ball in the air, lue may take a hamd kick withont the: whar side hine permited to intorfere (A hame
 and lickime it on ut fall.) 3. If such plaver shall drop the Grath accidentally, or in any way touch the gromil with it. the "pmsite shame mattack it. 4. If tho hatl pass ontside or over the goal, and beyond the gal-line, the junime phayer of the side which drove it wer shall fetch the lall, stamd twolle paces tor the right of the centre point (mid. way lotwen the goalst, and throw it gently to the antre withont farnar to cither sile. Theis rule is used beemse it sometimes happers that irritahb: fhaters, finting the enemy's goal to well dufented, wilfully kide the ball far beyond it. haping to whanst their opponents, and thus needbessly prolomer the gam. It is a mark of bat jhyy as well as nmmanliness, to drive a ball where it can le of no use, am the penalty leprives the offending side of the junior phayer while he throws in the ball, amd thus has the effect of deterwing them from repat. ing the error. 5. Any kicking, execpt at the ball, is penhinten. 6. Tha hall must be kiched through the Leal, mot struck or thrown, or tomeh any part of any flayer of the same side, except the foot of him who livks it ; otherwise, the ball is fetehel lack. as in ruh. 4.

Foote, Sister, actor and writer of emmetry was loma of a gome fanily at Trure, in Comwall, 1720. He was elneated at Worester College, Oxforl, and abont 1740 entered the Temple: but aitur a carecr of 'pleasure' extenling over four years, in the course of which he managed to dissipate a couple of fortunes which had been left him, he turned his attention to the stage as a means of support, and in 1744 made an unsuccessful deblout in the eharacter of Othello. In 154 , he upened the Haymarkn't Theatre-where he was at once diructor, actor, and dramatic anthor-with a piece entited Biversions of the Mornimy. In this and other piseces. he introducal well-known living characters, and, by his admirable fowers of mimiery, succected in drawing large audiences, till the theatre was closed 1 y order of the mazistrates. After 1752, he contimed to perform alternately in Lompon and lublin. In 1760, he broke his leg ly a fall from his horse, and amputation was fond necessary. He, however, recovered his health and spirits, and evon turnul the incident to accoment on the stare, compusinf parts expressly adaptcel to his own state. lle dial at lover, 21 st Octelur 1777 . A variety of comic ancolotes respecting $\mathfrak{F}$. are giren in Cooke's Mrmoirs of Samuel Foote (Lomion, 1S05), Ilis comversation must have leen inimitally comical. Ir Johnson, who had a power of refusing to be pleased against his will greater than most men, met $F$. for the first time at Fitgherbert's, anl assumed his
most ursin manner; lat it was no nes: 'l was , Whanl,' la says, to lay down my linife and forls, throw maseli lack in ny chair, and fairly lang it ant. Sn', ho was irresistible.' Hes dramatic works, of which the lest are Aln Auction of Pictures, The Minor, Thu Linglintman Returnel fiom Peris, The Mendrupt, The Liur, and The Menyor of Garratt. have lew frequently puldished, but never in a complete form. Crimpare Forsters essay in the

formodeltalos, the flower of the leritish infantic: and the garrison urlmarily of the metrowhis, comprise there reciments, the Grenadier, Cohttreanh, and Eeots Fusilier Guards, in all seven hattanos, amb 6 bin olficers and men of all ranks. For their histary and a more partionlar description, ser the gromal article duarins,
Foor-iolly is the mit ly when the uro done ly a force is estimitent; thus (taking I llo. and Ifout as the units of weight and distance), if 1 ll . be mine throngh 1 foot, the arork done is equal to 1 foot-pumen ; if 10 ll , be raised 9 feet, the arork tone is 90 foot-perunds; and grnerally, if 15 ripresent the work done, 1 the weight in pounds, amb the leight in feet, then W (in foot-ponads) $=\mathrm{r} / \mathrm{l}$.

## Foor'prints. Sce lemologr.

FOOT-ROT amongst sheep is of two rarieties, tho commoner consisting of an inordinate grewth if hom, which, at the toe, or round the margin, lownes turnel down, eracked, or torn, and thens atforels loxdment fire sand and dirt. Tnsufficient Wearing of the hoof is the obsions canse, and henee the prevaluge of foot-rot in soft rich pastures, amd cepecially anomst sheep previnasly aceustmed to bare rough, or upland walks, where the hoof is natamily worn down by the greater amont of walking neessary t" pocmre sustenance. Taken in time, when lamencso is first apparent, and before the hoof is crackele and the foot inflamed, a chro rapielly follows the carefnl paring of the superfloms and diseased hoof; inkeel, further treatment is searecly mecessary, moless any of the vasenlar parts have been lat have, when a little tar may be applind as a mill astringent and potection from thes. When, from inattention or neglect, the hoof is separated from the sensitive parts beneath, when mbers appar on the sole, or prombeflesh spurigs ur, active astringents or mid causties are necessiry. The shepherd's old favourite butter of antimony, diluted with an equal quantity of tincture of myrih, is a good remedy when cantiously ami temperately used. A convenient paste, which in inexperienced hands is safer than a fluid caustic, may he made with equal weights of Howers of sulphur and finely fowdered sulphate of copper rubbed up to the needful consisteney with lard or whl. Nany lave great faith in a mixture of the salt of eopler with gnneowler and lard.-The scoml and mure troublesome variety is allied to What is termed foul in the foot; instem of commencing at the gronnd surfact, it legins in the interdigital space, appears to depend umon constitutional rather than local causes, and frequently acenrs along with the oftlee variety, int, unlike it, actasionally becomes contagions. The foot is hot, tember, and swelled around and immediately above the curonct. There are mlecrations in the interdigital space, and the swelling, and sulisequently the prouting of prond-flesh, canse a separation of the tows. When the temelerness and heat are great, Poulties are alvisahle; but in the milder cases and earliner stages, the jarts shond be well washed with a solution containing to the pint of water half an ounce each of sulpharic acid and oil of turpentine.

When uleers inpear, they must be tonehed with lunar canstic, or dressed wath the laste already recommendel.

FORAGE (from Fr. fourage, a contraction of the lombarous Latin fodderagium, taken in its turn from the Gothic fo-dur, fodder), hay, straw, and oats supplied to horses of officers and solutiers in the army. Where troops are together, the provision of forage devolves on the commissariat: oflicers of the staff, \&e., who are entitled to horses, but whose duties are at stations where bodies of horse are not collected, receive a money allowance, in lien of forage in kind, varying acearding to the place and price of provender, but usually a mout 1s. 10 d , to 2 s . per horse per day. When a soldier is en route away from his regiment, the innkeper with whom he stops is bund, moder the Mutiny Act, to provide his lorse with the specified ration of forage-viz., 10 llss. oats, 12 lbs. hay, and 8 llss. straw, fur the payment of Is. Od. a day, which must also include stabling.

FOLANIN1'PERA, a group of marine animals of very low organisation, consisting of a gelatinoms substance enclosed in a shell, which is generally calcareous, cither simple or divided into chambers variously armated, and pierced with pores or lassages (forcmimu, whence the name), through which long delicate processes of the soft atomal are protruded, but for what parpose is not very well known, whether to seize fool, to imbibe nutritive fluid, for lowomotion, or for all these purpases. Nust of the splecies are minute, although on of unre thian two inches in diameter has been fomm in borneo, and fossil forms alproaching to this size are well kuown under the mame of Nummalites (q.v.), from their resemblance to coins. The existing species are very numerous, and have leen distributed into many genera. They are foumd among sea-sand, and among all the dredgings of


Formuinfera:

1. Orbulima Universa: 2, Lagena Striata; 3, Textilaria; t. Operculimat Foujasinat G, Ressalina Globularis; 7. Citmillulina: 8, lart of two clambers of an Urbicultar: 9. Verties 1 section of fossil Nummulite.
decp water. The fossil species are still more muncrons, and comstitnte great part of some calcuroous rocis, as of chalk. The F. are of very beantiful forms. Some of the simple ones are orlicular, some curiously flask-shaped; those in which the animal is diviled into serments, and the shell conserumety chambered, sometimes liave the segments arrangeil in a straicht linc, sonetimes spirally, sometimes
alternately, \&c. The great resemblance of some of the convoluted chambered shells of the F. to the shells of the genus Noutilus, led Linnæons and many naturalists to rank them with that genus, and the F. were reckoned among the most highly ormanised molluses, a place from which comparatively recent discoveries have completely removed them. They are now regarded as more nearly related tos Songe's and to such animals as the Proteas or Anata. "The Formminifera are evidently composite falurics crolved loy a phoess uf continuous gemmation, cach semmar remaining in comuction with the bosly by which it was put forth, and accorling to the phan on which this gemmation takes place will he the configuration of the shell, - liymer Jones. Feproduction takes place by the detachment of minute pramules in great numbers, and is alparently acempanied with the death of the parent. Se l'manom.

Fussil Forominifera. The earliest records uf this order yet olserved are in sandstones near st Peterslurg, belonging to the Lenwer silurian measures. Scattered throngh these sandstomes are numerous green grains, which have been shewn by Lhernbery to contain, in their interior, silicions casts of shells similiar to the recent genera Giuttolime and Tertulerio. Forns, apmarently referrible to the last genus and to Fusulina, constitute a large pertion of some heds of carbonifernas limestrice in liussia, and also in the United States. Among the secondary rocks, and especially in the Chalk, formmifera are very almondant. Chalk, indeed, is composen almost entirely of the perfect or hroken shells of Rotalia, Spimhline, Toutaleria, \&c. (see ('manis). They are not more numerum in the Tertiary strata, but here they attain an emormons size-gigantic compared with any that preeded them, ir with recent forms. Vast hels of limestone neenr on the borders of the Meditermanan, comjused ahmost entirely of these large forms. See Semmelifes and Nemmelite Limistuse.
FORBES, Duncan, of Cudboren, a colchrated Seottish prolitieim of the 1Sth e., and Lond I'resident of the Court of Session, was born either at Culloden or at Bunchrew-for the fimily pussessul both estates-in the neighbourhonl of Inverness, on the loth November lisis. In 170., the year that his father died. F., then a lan of 19 , commenced his legal stadies in Edimburoth; lont the following year he removed to Leyden, then the great sehool for Scottish lawyers of revolution principles, where he studied for two years with the greatest diligence. In auldition to the lnowleage of the civil law, which was no donlt the principal ohjeet of his residence at Leyden, we are told that he mate ronsiderable progress in Hebrew and several wher Oriental languages. On his return from Leyden, l'. was ealled to the bar, and almost immediately after apminted sheriff of Midlothian-a 1 romotion the rapulity of which is smewhat inconsistent with modern usages. He rose ralidly into practice and into political influence throngh his connection with the Great Duke of Aryyle, then in the zenith of his power, to whom he was mited by family ties, and of whose estates he acted as it sort of manager. Ite married Nary liose, the laughter if the Laird of Kilrarock, a woman of leaty and accomplishment, to whom he is said to have heen devotedly attaehed. She died shortly after their marriage, leaving him an only son, John, who eventually succeeded to his estate, but did mot inherit his abilities. During both of the rebellions, Duacan F. acted a prominent part on the side of the Hanoverian government. In $17!\overline{5}$, he was in the north, actively engaged in opposing the rebets, along with his eller brother John, who i.s said to have expended $£ 3000$ on the royal cause,

## Follitw



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 that allice. Ha wrote to his boother, propmoinge it






 wat tme impurtant for his pommen tul口 arrosterl.



 at as lebater, but ho was lowely employed at this furbul uf his catrou in appeat catses, and he enjoyed the eriendship of sir lowhert Whapule, Kyttleton, Mansli-hl, mid llardwick. 11. seme even to have
 :und Arlantlont ware the raling stars. In 17:3t, his hrother . Inhon limmper iohn. as lie was calledlifel. and ha succererled to the estates of the family. In woller life. Jumean prowos of the convivial hathits for wheh his family was ristmguisherl, in an aenc that was famons for leep potations. Mr Burton rumbls varims ancelutes illustrative of his fowers in this direction, but he abandoned the practiee whon his health legan to sulber, and devoted hime solif to mure serions if not more onerons duties. buring many subsequat fears, he in no insig. nitionnt douree ruted the "destinies, and contributal to the dawning prosperity of seotland by fustering and levelominer lier internal resmarces. His pulicy was tu extingaish the rebellion hy gaining over the Jiwolites to the govermment. The purity and uprightuess of $F$.s charactor were subjected to a severe test. IJ is whole corresprondence dwine these tromblal times ame to light some seventy yars after his death ; aml though few men ever wrote or Wre written to with less inlur of puhlication, "we have not," says Mr Chambess (Biugraphionl Tirtiomory of Eminent Scotsmon), to dutect a single one of his alvices or procectings, by the exposure of which even a rrivate gentleman of the most dherate honomr, and the most reasmable views, would have canse to ferd a moment's measioces.; Miviors frem himandif from the slackles of party his Ereat object was to innpose the trule and agriculture of the kinsolom. Put his views of political comomy were not areatly in advance of his timn: for in inder to enconmage the nse of malt, he presented to the governmont a long and detailed shame for prevention or rather fur funishing the us. of tea. $\mathrm{F}^{\circ}$. was apmointed 1'resulent of the Connt of sussion in 1-:3: hut he stall continued his interest in the inneral inprosement of the cometry. Though he was aware of the character, inn, in general, of the lesions of the Jacutsites, the rehellion of lith took the l'resiulent by surprise. But fue was nu sumur aware of the danerer tham he hastronal to the: nueth, as he had done on tha deeasion of the former onthorak, and his his presences and the inthence which he prossessed in lis now district, did manl to comintoract the procerdings of the rubls. Iowat, as is well known, betrayed both him and tha whermument, ambl actually mate an attaek un ('ullombin Honset, from which he was buatorn off with great sprit he the leresident and his pusthe: When the relebllinn spead, lie was
 inland of skye, where he remained till atter the 1rattle of cullolen, On his return, in plate uf reapher the fruits of his survices, he was regated with jeatonsy and aversion ly the goverument. Lion the lareve sums of money which he han alsamed wore never reyaid him: and it is said that
 this pertioly of many of his friouls and neishlumes,
 miatrable atliar, weighal so heavily un lins spirits as tu shorten his life. lle dischanged his jutierial datios, bowerer, with reat zaal aml alolity till within a month of his death, whiel tomk plate on 14ermber 10, 575 . There is a heatiful pertratit of the Lord I'residlent $F$ ', who was a man of great legance of person and manarr, in the Parliament llunse in Eilmburgh. Thas most reecont and comMate hiograply of Furloes is that of Mr larton in his lives of Simon Lond Laviat and Dunean loorbes, 184.

FuRblos, Euw ifid, an cmiment maturalist, was lorm at Jonglas, Isle of Man, Febrabry le, 1S15, amot dial in Edialmorsh, Nownhber 1s, 1S.54. 1Te recoived a desultory and imperfect colucation in early life, in consequence of fll health: lout when he left home at the age of 16 , he had already possessed himself of a viry considerable amount of linuwledere in the departnents of botany, zoology, and genlogy. In lsisi, F. went to london, witl the intention of lecomine a student at the Royal Aeademy; but althomgh he winced much realiness in drawing, his artistic talents were not smbeiently marked to hold wat any prospect of suewess in the event of his makiner art his profession ; and he there. fore determinel to turn his attention to medicine, and, with this riow, entered the university of Ellinburnh. In 1836, he tinally relinquished his sperial melical studies, to devote himself "xelusively to the matman sciences. In $1503-150 \%$, he attewed leothres at loaris, where he stmdial under Geotiroy St Jilaire, Jussien, and De liainville, while he at the same time arailed himself with diliquee of all the advantages aftoried to stulents by the muscums and libraries of laris. From the first year of his coblece life, F. hal spent his summer vacations in rambles over various parts of (ireat Britain, or in excursions on the continent, amd the results of the olservatinns which he mabe durine these toms, which were published hy him either in the form of selarate works, "r in the pages of current seientifie journals, suthiciently attest lis diligence as an olsorver, and his exact apureciation of analories and liflerences of fomms. F. may amost be resareled as the originator of the mse of the dredge, which ho cmployed with equal suceess in investigating the marime foma of mur own seas, and of the Mediter. ranean and the Fgean. In 1841 , he joined the surveying ship Beacom, as naturalist, and aecompaniel that ressel during the survep of a part of Asia Ninou, and co-operated in the explomation of many of the Canthian cities. On his return to bingand in 1543, he fomm that lo had, durine his alosence, been elected to the cham of lootany, Linges College, Jondon. He was soon afterwards named earator uf the (reolowieal Society ; am from that period till his remosal to Edinhurgh, he remained in London, living in a vortex of serintific labomrs and literary work. In 1544, he was appointed palacontologist to the Musenm of Gealogy in connection with the Ordnance Geological Survey; and in 1S.31, on the "puints of the new buidings in Jermy"n Strect, Lomelon, he was named professor of natural history in the Shehoel of Mines. In 185:, he was chosen president of the Geologieal 太rebety; an homour never before conferred on so young a man; and in 1S53,

## Folubs.

on the death of Proffesor Jamoson, he was elected to the vaeant chair of Natual History in the univer. sity of Elinburgh. In the summer of 1s54, he deliyeren a short conarse of lectures - the only one he was elestined to give-for at the commencment of the winter sessim he was seized with a sebere illness, whicle speetily proved fatal, and terminated his life in the :30th year of his awe in the rery zenith of his fame, and in the full virour of his intellectual pwwers. F. had been a volumimons writur and a diligent observer of mature from lis earliest youth, ani lian collecter an immense mass of materials. many of which were, however. left at his death in a disorganised comdition. He lid mmelito adrance amd $8 y$ stmatise special departments of natural history, liath by his man lahours and ly the stimulus which he imparted to his associates and pupils a amb it would be diflicult to instance any nitharalist whon has exercised as greater influence on the thourht and line of inquiry mursued ly those who have cultivated the same branches of knowledge. Ilis classiffet tion of the British Sturifishes anmed as mew erat in that brathel of zoology: and his disonvery that air-hreathing molloses lived at the prine of the Purbeck beds, has been the means of rectifying many ermenus hyjutheses, and throwing mexpectel light on several hitherto obscure $j^{\text {wints }}$ of grology, Whate the infurenees whieh lee drew from the fresence of those animals have been fully corro. lmrated. His Revort on the Dgean Sea, aun his observations of the tertiaries of Cos, which have proved of great vatue tugeology, raised him to the: thghest rank amony living naturalists. From an early perimal, he hat directel his attention to the distribution of animal and recetable life ins ofifferent zones of the sea and land, and his whservations in this path of inquiry have nomed many new fiedes of research. F. was a diligent contributur to the current scientific literature of the day, and many of his liest papers were written fin the mectings of the British Association, of which he was an active member, and for the various sopieties with which he was comnerted; while her also twok a most rolicient share in the lahomes of the Orlnance survey huring his ommection with its staff. His segarate works, bapers, and monoGraplis, of which upwarls of 2 eno are publishend, and many of which are copiously illustrated by his own beantiful dmwines, cannot be individually Specifiel ; bot armony them we may instanet: thio following: in the Distril) of I'utmonit: Mollusert
 SHiwhe (1s41); The lindiath and Mollasem of the - L'gran (1st3) ; Tramels in L!eria (written in conjunction with Limutemant Apratt, 144(i); Nakel.
 vols. Sou, conjuintly with 8 ; Hanley) the Map of Homoiazoic lartls (Johnston's l'hys. Lllas, 1sint);
 \&e. Ste Vemuer by " G . Wilson and $A$. Gelkie, 186!.

FOIBEES, Sir Whmam, of litslimo, Bart., an eminent seottish banker, son of Sir William Forles, lart., alvocate, was hom in Ellimhorgh, April 5, 1739. He succetled his fathre when only four Wars ohd, and received his chueation at Aberdem. In his 15th year, be was introduced into the hank at Edinburth of Messrs John Coutts it Co. ; and in 1761, was anmitted a partner. In 1763 , one of the brothers Coutts having died, while another rutired on account of ill health, and two nthers were settlel ats bankers in londun, a new company was furmel, consisting of Sir William Forbes; Mr Hunter, aftorwarts Sir Fames Hunter Blair: Mr, afterwarils Sir linhert Herries; and Nessrs Stephen and Cochrane. Thoy at first carried on hasiness in the name of the olid firm. On Ist Jamary 1723,
howerer, on some changes in the partnership taking Hace, the mane was changed to that of Sir W. Forloes, J. Hunter, \& Cos, and of this tirm Sir Willian continued to he the berad till his death. In 1781, he purdased the estate of Jitslign, Aherleonshire, which hat been forfeited ley Lari Forhes of I'itsligo for taking part in the rebellinn of 174.5 . Animated by genume patriotism an! ] juldic spirit, he introduced the mast extensire inprovemuan on it, and laid out and built the villane of Now litslien, He was a member, with Johnson, Purke, (harricls, leynolds, and others, of the celebrated Liturary (lub) if Landun, and the author of a Life of his triend, Dr beattio, the pet. publishel, with his works, in $\because$ vols. 4 to, in 1505 ; also of Memoirs at a Pratiney Housp, heing the history of his wwn, coliteml ly Mr liobert ('hambers (Edinturuh, 1stios. He rliat at his seat near Edinhurgh, Nownoter 12, Istit, aqed os. Dy his wite, Elizabeth, delest danditur of Nir James llay of Jlayston. Bart., he hiul thres: soms and dive daughters. Thiversally estecmed and respectel, his character is well described hy bir Walter seott in the introluctory addruss of one of the cantos of Mormion. His bank became, in 18:3), the Union Bank of Seotland.

Folines, James David, Principal of the l'mited Colloge in the university of st dindrews, at sramdsom if sir W. Furbes, the banker, was lurn at Colinton, near Elintnurgh, April ${ }^{20}$, 1800 . Je stadicul in the wiversity of wlinhurgh from 182.5 until losio, when he was ammitted to the senttish har. On the death of Sir Jomn Leslie (I. V.), he was alpointed, in 1S3:, to the chair of natural bhilosondy in the university of Elimburgh, after a contest in which, among othor emmetitios, lee was Qposet ly Dr (afterwards Sir bavil) Brewster am Mr finlloway, In 1842, the lnstitute of France "brblod lini amone its correspoming members. 1 Ie is, hesiles a member of nomerms other scimatith societies at home and aloroal, has receives tho Royal and the Rumford medals from the loyal socicty of London, and two keith medirls from the Lival Suciety of Elinhorgh, and is W.C. . of Oxfmal. In 1860, J. resigned his chair in Ehnburgh, to leceme l'rincipal of the Uuited Collers in the university of st Andrews. Ammur his contributions to science are-the polarisation ut radiant heat liy the tommaline, and also by roflection (1586), and its circular marisationdisenterics furming some of the strongest proofs of the identity of calorific and laminoms rays; the umogual pharisation of heat from different sources (1s44) ; the refranibility of heat; the depolarisation of heat: \&ec. This whole sories of expermental ranits is of a very hieh orler of inportance ble is, howeser, luest kumb th the warld in general hy lis rescarchas on the motmon of glaciers. Sea
 (tsais) : Toure of Hont bilone and Moute Rose (18.5.5) ; and Oertsionul Papers on the Theretg ef Gheciers (1539). Whe was undmultedly the first io estaluish the great frect. that glacier ice moves in its chamel like a risens thid, the midule moving faster thim the sides, aud the himer portions faster than the lowery. Jlia the ory of glacier phemoment has ennountered a goot deal of oplrosition from some quarters, and camont yet be considered as settlell. see lidaciels. In meteombagy. F. has, among other things, improved Wollastm's aplication of the themmmeter to the determination of heights, and has veritied with yreat care Fourin's themetical results concoming the iemperatare of the ground at ditferent depitlis and in different kime of soil aml rock. lisides the works alrealy named, numerons very valualhe papers ly 7 . are to the found in the Transartions of the lioyul societies of London and



 and died Nomember 1:3, latil. Niter stulyme at

 duty tall lulo, whern le finally leit the sorvie


 of n fow rears to (luduoter. In lufl), I' Went to lonmbiti, where he sperdily entamud a large frictice. He was knishted in 1 sois liy the placen.
 flysienan in Ombuary, while le was at the sime
 He was i Feellow of tho College if thosicians, amd

 conjointly wath lrs Twoedie and Combl] was the
 which, in aditinn to the momerous contributions of the mlitors, indurled the laboms of more tham sixty latish physicians, of the thest mak. This work, which has exerebed a must benctiejul influence hotll on the theory and practice of menlicine wats completed in 4 rols. Sro, in lss.j. In lsom, F . fomblad the Sritish amb Fortign Medeal limme, which he carried on with great success for twelve years. Thu serviees which he thas rembereal to his brother-practitioners placed him deservedly amone the furtmost of his profession. 'To l'. in a meat moasure belongs the merit of havinis intro. theal the use of the stethosempe in Englami, and of havinir sucurasinlly directed the ittention uf bivish practationcrs to the art and practice of phasical dumbusis. In 15:3, he mblashen the first clition of his translation ut Lacumee's Trotiow "n Auseultution: and in JS:is, when the fith edition apleared, the new methen was alreaty rxtensively $u$-thl. $F$. was a realy and pleatant writur, as is smuly shown by the varions recorrls of his summer rimbles: among which we may instance
 in Gerinany and the T!mol (15.ib). His last puossional work, wititled Nature and for in the ' 'are y! Hisutisfs (18.5), contains a systematic exposition of his madical upinions and cloctrines.

FOl:BES MAClELEZIE ACT. Tine statnte, popilady known ly the name of the untioman OAr Forbes Mackenzie, M. P' for Jechlesshire) who intronluced the lifl, is the 16 and 17 viet. e. 17.7 , entitlal 'An Act for the better Legrulation of Publie IIouses in Sontiant.' This act rotaincol in mentral the provisions of ? (3eo. IV. e, 5s, by whicls the erantiner of entificates hy justices of the prace imal magistrates, anthorainer persons to krep common inns, the-houses, aud viethallingJonses in ciontamb wins regnlated. but it prom fibntert the granting of certaticates for excisable lipuors to be 'lirunk on the premises,' maless on the express condition that no sroceries or other provisions ta be consmment elsewhere should be sald in the lonse or premises with respeect to which such eertificate is yranted. The oliject of this prortion of the ennetment beiner to meront eromers from becoming in reality the keepers of tiphlines-houser, those ]ursons continned to be permatted to sell liguors ley retail, provideal that they were not "onsunted in their shops. In accordance with the principlo of distingushing between the ditherent chassas of lanuses in which the trate of a spirit-alealer shond be caried on, three dilferent aribles of licences were intruduced: thuse allilicable, viz.,

 the lirst elass, it is enamed that they shall wot - bowp "pen homse, or permit or sulfer any drombane in any fart if the fromises leyonging theretos, or sell wi give wht therefom any lifuors before eight viclock in the mosning, or aiter eleven odelek at minht of any divy, with the exception of roiresh-
 the sabl homse of fremises; and inuther, that they shall not opsen their homses for the sale of any lanuors, "r sell or give mut the sinne on sumday, except for the acommonation of boblers and bome fiche travillers.' 'The same restrictions are imposed on the second class of persons-viz., the keeprers of pulile-hnuses, wath this aldition, that no exception is makle in thar ease in firvour of travellers or loderers ; whilst grocers and prosision-dealers, in mhation to the prohihition to open on Sumblas, and that alrady mentiomed with referene to the consumption of spirits on the premises, are forbinden "to sell or rive out any lipuers before six o'elack in the morning, ur after eleven obluek at night.' Soparate licences were also intrombed for the salo of ualt lingors from thase appliciable to the sale of wise and spirits, all of which had formerly been incluled under one lieence. By this statute, aiso, for the first time in sicotlam, the very formithibls power was conferres on the police of entering att buy time any phblic-honse, or honse where refreshments are sum to be consmmed on the premises, ant penalties were aramed aranast those who refused to adnuit then. or who oustructed their entrance. 'lhese frovisions having given rise to moth disenssion, a layal (ommission to inguire into the working of the wet was issurd an the 25 ah April 1509 . The result of the commasson was the issue, as usual, of two enormons columas of phinted evilence, and of a rejmert, nore distandislued for its lenesth than for the valuo if the surecestuns which it coutains. The fommissomers moved at the comelusion, that 'altlough intempreance still prevails to a lamentable extent, it would seem that this vee has been for some time uradually deseemding in the seade of soedety, ami that it is now ehnetly combined to the lowest class of the ["P]nlation'. 'Whis enfeet the eommissioners asoribe to several canses, of which the first and liost important is the ineroase of the cluty on excisable lifuors from 2. $43 /$ jer imperial gallon, at wheh it clood in $152 \%$, to So, to which it was dinally raised in 18.s.s. Nom do they dony to the Foubes Mackenxie Aet its share of merit. "The heneliemel chect of the act," they say, "is proved by the evolence which we received as to the dimination of crime, and the ehange fur the better in the habits of the people, immerliztely after the passing of the aet, when its provisions were strictly enforead, allal by the tenslency in an orposite direction which in sonse places has followed its less rigorous enforeanuent thring the last two years. In some towns, there has beon, on the pat of the magistintes, reat romiss ness in aulministering the liw. The result seams to have locen, if not an increase of erime in these plaes, at least the absence of the improverment watnessed dsewhere.' Whalst thas penerally apmoninf of the act, the commissioners sumgest a number uf alterations, mostly with the view of enabling the folice to earry out its jrowisious with greater elficioney. In reference to the ditioculty experienced by botel-kenpers in ascertining what persons came nudur the deseriptions of bond-fide triuvellers, the commissioners recommend that in future 'fersoms inducing hot-l-kcepers to sell or give ont excisablo lifuors to then on Sumas, by falsely representing thounclves as trabullers, should be guilty of an otlence, and be liable, on conviction, to a tine.' In
these eircumstances, it liecomes important to know that it has leem deciled in Englad that to constitute a 'traveller' within the meaning of the corresponding Act 15 and 19 Vict. e. IIS, s. 2 , it is a matter of indifference whether the parties be travelling for business or pleasure, and that a walk, ride, or live. for exercise and ammsement of such leneth as to renier refreshments ulesianthe, is a suffi-
 44?), C'hief instice Cockburn remarked, that 'a man condel not lee satil to he a traveller who erees to a place merely for the purpose of takine refreshment. But if ha gres to an inu for refreslumnt in the eumese of a jurney, whether of haneses or of pheaslare, he is entitleri to temand refreshment, amil the innkeeper is justified in supplying it." See also
 The tirat was in the case of a drive from Livertoml of $5!$ miles, the seconl of a walk from binmingham of 4 miles.

FORBI'DDEN FRUIT, a name fancifully given to the frat of different species of c'itrus. In the shops of Britain, it is a small variety of the Shadelock ( (I. צ.) whith generally receives this natne: But on the continent of E.urope, a different fruit, regarded by some as a varicty of the orange, and by some as a distinct species (C'iltus T'uradisi), is known as the forbiden l'ruit, or Adam's Aprle. Like some other fruits of the same genus, it was recently intronlucer into the south of Enrope from Chinal The tree has broml, taperins, and pointed leaves, the leaf-stalks winged; the fruit is large, soneWhat pear-shapecl, greenish yellow, af very uneven surfice, having aromb its hase a circle of deeper depressions, not milike the marks of teeth. to wheh it probably owes its name. It is chietly the rimb which is the edible part; the rimd is very thick, tember, melting, and pleasant; there is very little pulp; the pulp is aciul.
The name Forbidden Fruit has also been given to the frnit of Tubermemontona dichotomu, a tree of Ceylon, of the natural order Apocynacere. The shaipe of the fruit-which is a follicle, containing $p^{n 11} 1$-suggests the illea of a piece having been hitten off, and the legend runs that it was gool lefore Eve ate of jt, ajthough it has been poisonous ever since.

TORCE; E'八ERGY. Till we know what Matter ( $\mathrm{m} . \mathrm{v}$.$) is, if there be matter, in the orlinary sense if$ the word, at all, we cannot hope to have any idea of the alsolute nature of force. Any sleculations on the suhject could only laad ths into a train of hypotheses entirely metaphysical, since utterly bryond the prosent piners of experimental science. If we content curstlves with a cletinition of force based on experience, such a detinition will say nothing of its nature, but will confine itself to the effeets which are sail to lie due to force, and in the prosent state of our knowledge it is almost preposterons to aim at more.
Our tirst illeas uf force are evidently derived from the cxertion required to rall, or lift, hend, or compress, \&e., some mass of matter; and it is easy to see that in all such cases where muscular contraction is employed, matter is moved, or tends to move. Foree, then, we may say generally, is any catose whuch produces, or tends to proluce, achenge in a body's state of rat or motion. See Motion, Lalls of. The amomit or magnitude of a force may be measured in one of two ways: 1. By the pressure it can produce, or the weight it can support; ?. By the amoment of motion it ean produce in a given time. These are called respectively the Statical aud Dynamical measures of force. The latter is, as it stands, somewhat ambignous. What shall we take as the
quantity of motion prosheel? Ihas it mepend morely on the relonity pminced? or dows it take acemunt of the amount of matior to, whieh that vemoty is given? Again, is it porntional to the velongty itself, or to its square? This lant ghestion was wery tieredy
 lamin, the Bermonilhs. \&e. ; Leeihonts heine, as usual with him in ghysical questions, on the wrons site. Newton, to whom we cise the thal law an monas. band lasu before given the true measure of a force il. terms of the motion prodiceel. 'This law is an experimental result-that when pressure promuens motion, the momentum produced (see Monessers) is promtimal to the pressure, and can lee made (mumerically) equal to it ly emphying preprer units. Hence momentum is the true ilymanial measure of frree, which, therefore, is promintional to the first prower only of the velocity probuced. What is properly meistreal in terms of the spuare of the velucity: we shall presently see. For varions preperties of foree, statical and dynamieal, see the followin: articles: Compurimos ue Forees, colfoss, Centaris
 Mechanach Powers, Vimeal Vemoctres.

It is uhvious that in order to promece any effect at all, or to dowome, as it is technically called, a force must produce motion, i.e, must move its prent of application. A weght lake on a table produces no effect whatever maless the tahle yielits to the pressure, i.e., muless the weight inseends, bin it erer so little. We do no work, however much we may fatigue ourselves, if we try to lift a ton from the tluer ; if it be a hundredweipht onfy, we may lift it a few feet, and then we shall have fhate whin-and it is evilent that the latter may be monsum as so many wouds raised so many feet-introrlucin's, a new muit, the Foot-pocid. which is of weat importance, as we shall shortly see, in momern physics. Sce Work. This is evilently, however, a statical measure of work, since tro aecoment is taken of velocity. Have we then for work, as we had for furce, a dymumical mensure? Let us take a simple case, where the mathomatical inves. tigation is comparatively very easy, and we slall tind we have. We know (sce Venuctry ; Motor, LAws of) that if a particle be moving along a line (straight or not), and the distance musel (io the time i) along the line from the pint where its motion commenced be called $s$, its relucity is $v=\frac{d . s}{d t}$. Also we know that the force acting on it (in the direction of its motimn) is to be measured ly the incratse of tomentum in a given thme-this gives (just as the last equation was obtained) $\mathrm{F}=m \frac{d v}{d t}$. From these two equations, we have, immediately, mede $=\mathrm{F}$ (ls, or, as the rudiments of the differential calculus give at once, $\frac{m r^{2}}{2}=j \mathrm{~F} d s=\mathrm{F} . \mathrm{s}$ if the force le mifinm.
The quantity on the right-hand sile is the sum of the products of each valne of F , live com responeling space ds, throurle which the particle moved moder its action. It is therefore the whole work done ly the force. On the left haud, we lind half the proluct of the mass, ant the square of the velocity it has acquirch ; in other words, the Vis-iva (9.5.). Hence, in this case, the vis-viva aequired equals the amount of work expended by the force.
It appears from a general demonstration (founded on the experimental laws of motion, and therefore true, if they are), but which is not suited to the present work, that if, in any system of hoties, each be made up of particles or atoms, and if the forets these mutually exert be in the line joining each




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What ts spent, athe in mot, is stomed up in vis.

 pawer. If we eall the fonmet, is is ment merally
 may exporo the alowe las satim, that in :my notem






 beme alule to descent, it lat in common lamgage,
 the surface, and then dropurd, it is casy to sue that the work expended in rawing it will be exaetly recourpolas vis-visal after ita fall. For (see FadeIn: lonses) a mass falhg throngh a space, $h$, to the earth actuires a whelty $z$, such that $z^{2}=24 / h$, Ir if on the the mats, ber $\because$ $=$ mols. The left-hand side gives the vis-vina acopuired by the fall the rinht is the pronuct of the weight (my) ame the hewht fallen throws on is the work reatured to che \%ate the mass to its minimal altitule.
Honce we may calculate the ammont of work Which ean he whitancel trom a heoll of water in firwing water wheds, de. remembering. hawere that thate is always in thin (as it is usually called)
 is a los in uscful mower, is true but we shall tind presently that in emergy there is mone, as imbled for gencral result has already shewn. Hohere the aplarcitly lont cuproy goes, is another question.
Another rend example of potential nemery is that of the wights in an ordinary eliock. It is the gradual "meresion of potental into actual energy in the drivins weight which maintains the motion of the clock, in spite of friction, resistance of the air, 点: : and we have in the actual energy of somed (which is motion) a consilarable fortion of the -xpmbed potential chorgy of the striking weinht. A coiled watch-aping, a drawn bow, the charged roction of an air-gun, are gnnd examples of stures of futential merge, which cam be directly used for mechanical parpases.

The chenical arrangement of the different comfoments of sumpowile, or pun-cotom. is such as conresparads to, emomens potmial energy, which a Fonde spark converts into the equivalent retive amomet. liut here, hout has a considerable share in the aflects promed; it may then he as well, before proceding further, to misider how we can take swonnt of it, and other physical foress, as torms uib acres.
 know, the $1^{\text {bhencical }}$ forces may be thos chassitied :



 Fonsl; V1. Virul Fwate, having, as some most irratimally suphers, an andogue in inomanie masses. Whinh maty be valled ('rystathe Fores (This idea is deaminell further un.) (ff these, I., il., and some
 nenelor than the others that is in sase, that the
 existente of sume medimm unlike ordmary matter, or,
in perpular languas, an impemeroulde. The allumst mabrisul opmand if physicists, however, sterms to bo: that ewen the former must he accomated for in rumbe such way. Nioutun, in his secomel letter to fonter, says. with rempect to gravitation (and it is mbuns that smalar lamuage is apmicable to babecular forms eucrally): " You sometimes speak of savity as essential amd inherent to matter. I'ray, dar but ancribe that muthon tu me, for the "allise of pravity is what 1 do mot pretend to know.' And anain in the thind letter: "lt is ineonceivalbe thast inminate brute matter should, witherat the modistion of sommething cloc, which is not material, oluate an, and athere "ther matter withont mutual comant, as it mast du, if gravitation, in the sense of Epicarus, le essential and inherent in it; and this is ane reasm why I desired you would not ascribe innate gravity to me. That gravity should br imate, inharnt, and essential to matter, so that our furly may at unn another at a distance through a encuen, without the mediation of anything clse, by, and through which their action and forct may he conseyed from whe to another, is to me so grat an absurdity, that I believe no man wh" has in philosophical matters a competent faculty of thinking, ean ever fall into it. Gravity must lie cansed by an agent acting constantly acording to certain laws; But whether this agent lo. matirial or immaterial, 1 have Jeft to the consilleration of my readers.' Of what that medium may consist, we cannot, of comrse, hazard even a eanjecture: lint if it be companed of seprate atoms
i. ce, not contimus-it is evident that a secomel medtam will be recpured to help the particles of the first to act on each other for withont this, the first medinm wonld be merely onstructive), and so on. This must stop, smowhere: why not, then, at the first? Fut in the present state of our knowlelge of mechanics, a continnoms malimm is barely conceivalle, aml its motions, \&e., present considerable ditticulties to eren plausible mathematical trentment. If we take the viow olpused to Newton's, as Mosotii and others have done (their ideas are considered further (on), we can, in a very artilicial manner, lowerer, account for srasitation anel molecular action: lint, as lefore said, the foundations of this attompt at explanation are hardly tmable.
Junt as somm depends on the elasticity of the air and vibrations theroly maninained and propagated, liflit and radiant beat, which are certainly incentical, most probably consist in the vilrations of some very elastic thuid. This has leen provisionally mamed Ether ( 1 . or.). If it be continuons, it may help ins to acoment for the first two catergories of fore also, as we have already seen; if not so, as is more likely, fresh difliculties arise. Lifht and heat, lowerer, are undmbtelly forms of motion, amb eorespant, therefore, to sumeh vis-viva or autual cocrey. Even heat in a liquit or solid beoly must correspond to some vis-visa in the mat rial particles, since it hat body can give out bath light and heat, and a budy may la heated ly luminons or caloritie rays which are vihatory, as we have seen.
©lass IV. contans perhaps the most puzaling of all these forets. "That there is something in common in all the forms of encetricity, ane that magnetisu is mestry related to them, is ecrtain; it is probahb. also, that frictiomal chectricity, when statBeal, consists in something anahegoms to a coiled spins, or is a firm of 1 mential chergy - the others lany forms of actual encrgy. Some have supposed mannetism to be also a form of wotential energy, lout Ampere's disenveries have materially lessenud th" puodnality , of the truth of this hypothesis. We shall comsiler this again.

## FORCE; ENERGY

Class V. may be deferred for the present.
As to Class VI., it seems, frmm the olservations of physiologists as to the formation of cellular matter, and the production in livine orqanisms of componds which have not yet been made ly ondimary chemical processes, that the vital force, if there he such. is not a force which does work, in the mochanical sense of the term, hat merely dircts, as it wore, the other natural forces how to aphly their cnergies. Were a railway train rumnine on a smooth horizontal line of rails, it wonld retain for cere its original velocity; but in turning a curve, it would be ated on hy deflecting forees, without which its path wonk les straight. These forces do no work, is is erinhent, since this wonl be shewn in alteration of the vis-viva, and none takes place. They monlify, however, the direction in which the train moves.
When gangs of labourers ami masons are at work buiding an edifice, the fromer are employed raising stones, mortar. \&e., the latter in laying them; lut there is present an overser with a phan, whi, dome no (mechanical) work himself, gmides and dirwets the proper expembiture of force ly the workine boly: In this view of the case, the labmers an the physical forees. and the owerseer the vatal force. It is "pate certain that the so-callen crystalline force canoot promerly he put in this categrys, as presenting even an inalnoy. however slight it 28 probably an effect, mot at calus. and due to the different forms of simple or compunal partiches if natere, and the consedpent variations in thair molecular forens in clifferent directions.

Silar, then, for the possible nature of the forces. which, with the prolatle exception of VI., can le considered as various forms of conerys. Can they lie transformed one into another, as the different kimels of mechanical energy can? Take the potential energy of gravitation to begin with. We can employ it to drive a water-whet. This turns a shatit, to which, if a tisht break he applige, heat will be producel by friction, and light also, if a ruugh wheel on the slaft le made to rotate argainst a prece of flint or prites: or electricity may be pombed by emphying the mosing power to then an ordinary electrical machime, ur a mountoclectric one ; and from the electricity so produced. electrical attractions ann chrrents may bu deriven ; from them heat and light again. (or the currents may be employed to nagnctise a nepille or a piece of suft iron, an to groduce chemieal decomprition.

Again, heat may be employed ly means of a steam-engime as as sulstitute for the water-powor or putential energy of savitation, and the ahove eflects le promucel. It may alsu be cmployed in raising weights, and therefore in prohucing the potential energy in question: or it may be cmployed to produce Thermo-electric lomrents, and thence all the urdinary affects of electricity, inchuting the motion of a mannetic needle.

Limat may be (mphyenl to pronuce chamal combination wh decommsition, as we see in photo. Erajhy; it may also hy the same means he mate to prohluwe clectric currents, and consernent motion of a neetle. It is not yet prowert that light can produce manetison firectly, thonsh thome can le little dombt that, if properly aphlied, it is capable of doing so.

Chemical action in a moltaic battery can be made to prowhee motion, heat, light, electricity, electrical attractions and magnetism, and to orerome other chemical affinity.

Capillary action has hen employed to probluce electrienty, and mechanical effects, de., hut we need not an through the whole category.

In these currimental resilts, then, consists what is called the Correlation of the Physical Forces-
i. e., the transmutalility of one of the latter into another or others. The inleat is chl, but the prouf of its truth lave only lecome momerous within the last half-entury. Grove has puldished an excellent treatise with the alwse title; to this we refer the curious realer fur arther detail on this interesting suliject.
Consereation of limergn. - Fut a far more improtant principle, beins, in fact, the procise statement of the preceding-which is smewhat rame-is that of the Conservation of Foree, or rather Finergy. It is simply the extension (to ath the physical inces) of the principle which we have yiven in full, and proved in a particular case, at the beginning of this article-i.e., that the sum of the pritential and actual energies of any set of monns bohes camot be alterem liy their mutual actom. Let us now suppose heat, light, \&e. to consist in vilmatory movements of particles, and in their relative states uf distortim, de., and make thr supposition that these particles act in each other-no matter by what means-in the line joining tach two. and with forces which depelad in their ilistance, and we have at once the therem. that the sum of the potential and actual murcies is a quantity unalterable in any system, save by exterual intlumes. Henee, when mechanical purber is sand to lie lost, as it is thy the mavoidatle fration in machincry. \&ce, it is really only chancel to a new form of entry-in gentral, heat. Thux, when a savane liuhts his fire, he experals andmat fince in rulimng two pieces of dry wand tagether. If these piecos of wood were ant in contact, 10 force word be repuirel to move them $1^{\text {nast each nothor-more and more is requred as }}$ they are more strmaly pressed tomether. The equivalent of this force so expemberl is formil in the heat pronluced. Dary shewed that two pinees of ice might lee nolterl liy rubling them tugether. A skilful smith can heat a mass of iron to redness he mere hammerin. Here the actual entrgy emplatil is partly given out in the shap of leat. and partly storch up, in the irm as putential energy due to the compression of the mass, or the forcible apmonimation of its particles. Amonst the earlient, amel certainly the bot experments on this sulpect, are those of Jombe (ar. .). He chetermined the relation between the mits of heat and potential enersy of gravitation. ly various methouls, which gave very nearly comenfent results. (We of these we may mention. A padille-whed is so tixed as to revolve in a closed vessel full of water. The wheel is driven by the dessent of a kuown weinht through a measured space, and preeations are taken against lusses of enerey of all kiuls. The water agitatel hy the pardle-wheel come's sum to rest, as we know; lut this is due to friction between its particles; and the fimal result is the heating of the water. The quantity of water, and also the number of retrees hy which its temperature is raised. leing measure if, a simple proportion enaldes nis to find haw many foot-pomals (see Fout-fotion) of mechanical ancy eorrepond to the raising by one destese the temperature of a ponme of water. The result is. that the heatine a pround of water vne denree fohembeit is colected by 2re foot-funds-and thas number is called Jondes Equiraleat. In uther wouls, if a lound of water fall to the gromul through 7 ia feet, and be then suddenly arresten, its temprature will be raised one derrec; and, conversely, the lieat that wond raise the tomplature of a frami of water one decre, would, if applied ly a steam-cngine or otherwise, raise 7T: promds one fout ligh. Now (see Heat uf Combication), we know the amomet of heat which is proluced by the burning (in air) of any material whose composition is known.

It fulnws, thon, that from the mere guantity and Compuritum of a substance, we can tell the amount oi mechamical work dan to its combnation ; that is, sumpong it all to la effictive As we have lean Lut to the mention of heat of combuntion, let ne connmer what this is rime to. Combustion (in airl is molely a clamieal combination of the comotituents of the burning budy with axyen-the heat aud haght which are develhecel are therefore, by the emservation of eneres. cquiralunt the ciress of putential carey of the numbinch, orer the combned, oxycen and combustibe
That this is the real state of the case-and that the erigimal setting fire to the combustale has muthing to for with the matter, as is freepuently matined - will ho math - wifent ly emsibering tuy fumatacmes combination, say that of chlorine and

 promid ap'mars as heat, lyht, and somet times smumb.
The chimalents of the "ther physical forces have not leen wen approximatel to, with the exception of that of heht. Thonsan has determined the mory of a cultic mike of sumbight at the earth to be somewhere ahnit 12, the fowt-pounds, giving ahont
 of the sun's surface. There are some alditional diftionters in the way when we seck the equivalent of electricity, for lare the question arises: © Is there a special suinstance which is, of whose motions are, dectricity, of is it macrely another mole of motion of the luminiferons ether? for we can scarecly suppose it ture rlue to motions of the particles of funtler. If the first, we have as yet no means of astimating its enerey; if the latter, we mas consilur it as within the reach of experiment. It maty merely he rumarked here, that Weber's expmisite theoretical statenont of dynamical electricity -resting on the fumdamental assumption that there are two rectrif fluids-requires the admission of matual firces, which vary with the relative velucity of its fartieles, and for which, therefore, the conservation of cenersy dees not hold.
 laltene! der Kroft, translated in Taylon's S'cintine St moins, New Series, i.), starting from the assump.tions aluve explained, has applied the principle of chnservation of furce to the investigation of many rwomlite problems connected with nost of the diysical frees. We cannot, of course, enter into his work in utetail, as it is ssmewhat malytieal, hat we may frody borrow such of its contents as wo have not alrealy allund to, at least such as with suit the phan of this article.
A wry shat examp he of the conservation of energy is finmit in the imereasing velucity of a planet or "onct as it apmonches the sum, and thas loses putential cnergy ; and also in the faet, that in the case of these lw, ines the mere distance from the sun, and the valucity at that distance, enalle us to tell at once the nature of the orbit deseribed-i. c., which of the conic sections it is.
Latent heat is a form of protential energy, depending on the physical state of the substance in which it is stored m!. The same may be said of those substances which, whem mixed, produce heat or coll, as wator and sulphric acid, or pitrate of ammomia. It is easily seen that here the heat or cold depends urom a chanse of molecular armangment of some ktul ; that is, a change of the potential enorys.
In magnetism anit statical electricity, of churses. the conservation of anery ludis, as we know that all the phemmema can bee cexplainel ly attrations ann repulsions, fullawing the law of gravitation. In the discharwe of a 1. yden lattery, the portential onergy lost is reprolueve as heat in the connecting
wires, and as light, heat, and sound with the disruptive stark. la charging a Leyilen jar by means of the chectrpmorns, the charge is directly produced ly the expenditure of mechanical force in wercming the attration of the nemative electricity of the resinous plate for the positive electricity of the cover:
In the ordinary voltaic lattery, the excess of loss of potential thergy in the cells, hy the chemical unim, saty of zine and oxygen, amd of sulphuric acil and oxide of zinc, over that gained ly the decomI"sition of water, produees the aetnal energy of the current, which may be transformel into heat, light, mannetism, or motion, or two ur mure. Or it may Ine enplayed to rejroduce patential energy by chemical decompusition, say that of water. This again, by a spark, can le reconverted into actual cnergy as an explosion accompanied ly heat, liyht, and sinind. When an clectric current canses the motion of a magnetised nedte, our general principle shomld lead us to infer that the enrent it chi will be wakenel. This is foum to be the case, hat, as it slould the, only during the motion of the needle. 'The needle in a pemanent state of deflection prombes no efliect whatever. Now, the diminution of an clectric current is simply equivalent to the addition of a weaker cmrent passing in the ofpnsite direction. We should cxpect, then, that the notion of a magnet near at conducting wire will in seneral prodnce a curent in the lattere, and this is, in fact, Firadiay's great ilisconcry of magnetoelectric induction. In this case, the curvent ceases so som as the magnet ceases to move relatively to the wirc.
If a naiss of copler or other mond conductor be set in rapid rotation near a powerfil magnet, the num imoluces electric eurrents in the copner, which, heing attracted by the magnet, sum lang the mass th rest. It is not so cilar in this case into whel the meclanial anery of the yotation has hewn transformel, especially as the electric currents cease with the motion; bint if we kerp in, the rotatom forcills, we find in a short time the conner growing wami ; in other words, the nution has been transfomad into electricity, and the latter into leat. This very heantiful experiment is due to dule and has leen refeated in a striking fumiar form ly Fonciult.

Alvantage has liecon taken loy Faralay of the phenomena of induction, to produce electric enrents l,y aid of the carth's magnetism. Ins apraratus is simply a rewalving dise of metal, and the terminal wires tumelh, , me its axis, the wher its ellge. The firce which is here transfomed into electricity is the additiomal effont requisite to turn a condacting disc, instead of an equal non-conduction one. It is a curinus consennence that in all metallic machinery a puntion of the eneryy of the prime mover is last in prolucing electricity, and timaliy heat, in the moving parts, so that heat in such cases is not eutirely, thugh very nearly, due to friction alone.
lerhans one of the most singular of these trans. formations of energy is that alvealy referrol to of heat into electricity. Certain crystals, such as tourmaline, become electritioel ly heat ; late electric curronts can be producel ly simply licating a junction of two wires or hars of difterent metals, the nther ends also being in contact. Now, if we were to heat the other junction, it is surions that as at it the metals are arranged in the offosite order, we shonlth pronluce a conitrary corrant ; conversely, by conling them we should strenythen the first. Bit the conservation of furce refures that such a junction should he hated or cooled accorling to the direction in which a cmrent passes through it. This was disemerrel ly lealtier.
thimal forer, alsain-or rather its actual encrey - is simply a trausformation of the Imtential energy

## FORCE F ENELGY

of food. This is well ilhustrated by the inereased diet which is required when man or beast abruptly clanges from a state of imactivity to one of tril, as with a polar bear after his winter's slecp: or ly the greater amount and inetter guality of food which are mocessary for criminals subject to hatd labour, than for those who are merely imprisoned.
sinec, then, as far as we liave yet seen, there is no such thing as gain or lows of energy answhere, while it aprears that the ultimate transformation of such energy is heat, and that the latter tends to a miform diflusion or dissipation, in which it is mavailable, as far as we linow, for further transformation (see lleat), whone lo we procure the supplies of energy which are requisite to maintain the ceomony of life? We answer: Chicfly, or indeed entirely from the sun, whene they conce ase lich and raliant luat, perhaps in other foms. Whithat the sun, where woald le verretation? - without the latter, Whare animal life? Whare woult be our stomes of fuel, whether woul or coal? It is entirely, then, we may say, to the directly supllied energy of the sun that we look for the mantemance of hife; and thas lents to a guestion mot of much importance to ourselves, to he sure, hat of vast future eonsegneme to the haman race: ls this smply finite? Will the sut in time have given ofl thl ats energy, of is contimally recriving aceessions itself, and if so, has it an inexhanstible stme to draw from?

Sour, whether the sun he a hat mass, or he surrommed by an atmosphere in an intense state of combustion, or whether it derives the man part of its heat, as Thomsom sujposes, from gravitation (in a way presently to he emsitered), it is certain that, as far as we know, it must at some period be exhansted. Such is the appareutly incritabie verdict of the conservation of enorgy.
The gravitatiou theory of the origin of eneroy generally may be given in sme such fom as this: The matter in the miverse, in a state of coarser or finer division, origimally tiller all space, amd possessed, therefore, by virtue of gravitation, a certain amonent of potential energy. As particles gramally moved up to each other, and became slowly acglomerated into masses, more and wore of this chergy was realised in its actnal form; some as heat (that of the sun, or the internal heat of the (ath, \&c.), some as ris-viva of axial or orbital rotation, \&c. There still rmains magrlomerated in space (sce Zomaral Light, Arrolites, Nelule) wach of this original matter still falling mainly towards the larger masses, an the sun and stars, and exchaging its potential for actnal mergy. But the latter, as we have sem, teml ultimately to hecome leat, aul to seek a unifom "lillusion. This, then, it appears, is to be the last scene of the great mystery of the universe-chaos and darkness as in the legiuning.'
An immediate eonseruence of the truth of the conservation of cuergy is the impossibility of what is usually understood by l'erpethal Motion ( $\mathrm{q} . \mathrm{w}$.) ; for it is to be carefully remembered that perpetual motion, in the literal sense of the words, is not only possible, but very general. If there were no such thing as friction, or if we had a perfectly smooth boily, in the form of a teetotum, for example, it would spu for ever in vacnu with undiminished spect. The earth in its ixial rotation affords a good example. Were it a perfect sphere, and of uniform material, the other masses of the system could produce no effect whatever on its rotation, and the latter woukl, as indeed it does, as far as we can determine, remain for ever unchanged. And cwen. as we have already seen, when one motion, as electrieity, or ordinary ris-viva, is lost, we fiud it reappearing in other forms of motion, such as heat
and light. Put this is not the technical aceeptation of the term, perpetual motion; it is popularly unkerstond to mean a somrce of motion which will not only preserve its own vis-viva unclanged, lout also dourork. This is, of course, incompatible with the comervation of energy, for whower work is done, eguivalent energy in some form or other is comsumet. As we have not, howerer, an absolute cortuinty of, thongh very powerfal evilunce indeed for, the truth of the princille, it wonld be unphitosompical to conchude that perpetual motion is absoluthly impossible. It is certam, however, that it cannot heattaned ly any mechanial arrangement; and nosther heat, light, for maguctism can give us any assistance. If we knew more than we do at prenent abont electricity, we shobld probably and it alan to the categry. The orlmary attempts which are still being made in thousands by visionaries, are simply abourd, hasel as they are for the most part on ignorant applications of mechanics. There is aboulate impossibility here; and a 'perpetual motionist 'of the common herd is far more infatuatem than a "siguarer of the circle :' for the latter's problem man be salved, though certainly not by the lucans matally amployed, or in the form usually sompht for.
We may now lriefly consider the theories of the physical forees which have been advanced of late times, and wo may take such as are worth notice togrother. All of them assume at the outset forees of attraction or remalsion between particles, or else a hishly elastic thin, or rather solud, if we may so call it, in which the particles of matter float, or are impundet. We have alrady considered the dilliculties attending the latter sumposition; but it is the culy one which loes not refer farce back to furce, this apparently leaving the question where it found it. We may dismiss it wath the remark, that a thid or guasi-suhd ahsulntely continuons and alike in every jart is difficult to coneeive; aml it is hard to moderstand how motion can le proprgated through it. If it be not continuous, forees must be sumporl to be exerted hy its parts on each other, else the motion of une jart would not affeet the others. There is me way in which the Intter diffieulty has leeen attaclied. which seems plansihle conogh ; and that is, that the particles of this thail are in a state of rapid motion, and contimally impinging on each other and on the partieles of matter, no forces leing exertel except those of pressure at the impact. But, noless these particles hie supmened elestic, and what is elasticity lut a form of molecular force (force aguin), their mution would ba lessened at every impact, and destroyed completuly if the impract were direct. This oljeetion seems to be a very strong one. The first-mentioned theory, that of Epinus and Mosotti, assumes that material particles tloat in a general atmosphere of ether, that the particles of each repel one another, but that a particle of matter attracts one of ether. From these suppositions, and an hypothetical law connecting pressure with density in such an ether, Mosotti has deduced gravitation and the molecular forces; lut to apply the hypothesis to the other physical forces, other suppositions are necessary. These have been surplied by Clausius and liedtenbacher, who, with the assumptions of particles of matter and of ether as before, imagine those of matter to attract each other, and also those of ether, lint the latter to be mutnally repulsive. light and radiant heat, according to this theory, are vibrations of the ether which fills all space between the particles of matter, or rather, between the atmospheres of ether which, by the foregoing assumptions, the particles of matter will colleet about them. Heat consists of vibrations of the






 Whe the atmbe sketch whll give as wetal bleat of the מuture of ther atecubathas.
hat the mont startlime of all the rethetions on farce. and its ultmate hathes, whinh have perhaps wer been mombe are thane of Formbity: Wahnat calling it questum in "rimary (awes the truth if the
 "an" ranent (the unly
 the Conservaton in Force, if we umberatan gine ithe fif and not emeng. He ar-ans thes: two mases, :warding tor the modrputed law uf gravitamon, attract with font thm s their muthal fore if their
 thath of the rame: at their ilintance be dombed. He anks whow onnes the abhitomal fince in the former, and whel hicomes of the lost force in the latter coase?
Now, it is crident that this is a new question, totally distact fom any we have yet considerad. T'o answer it. we mast know what force is. Wonit Cravitation have ans "xistence if there were but me partiche of matter io the maverse or does it suddenly conne into existence when a scemblarticle appers: ls it ant atrime of mattor, or is it che to somethine hatween the particles ef matter? Faradiay las tried averal experiments of an excerdingly delacate kime in wremer in seet at sume answer to lif ifuestion. I shathe wetech of one of them must sutlice. A lumalwelght is ut so bory at the ceiling of a rom as it is whon on the thon: for, in the former case, it is mote diatant from the mass of the earth than in the lattor. Tha. Jifference for a beingt of in feat is (roughly) almut उडही लण the of a pond. Now, if a mase of metal $\mathrm{f}_{\mathrm{c}}$ dronped through such a spuce: an mhitimal foree. asmionoth of its weight. is called intu fliy. amb the abject of the expriment was to detect whether elertrical effects accompanied this a) parent ciforion of force. The mass, therefore, was a hage epper whe, whose coils were insulated (set Enet diciry) from each other, and whase extremities were cumented with those of the col of a deliate Galvanmeter (q. r.). Had any trace of an electric current been produced, the needle of the galvinonkerer wombl have been deffected, but, when all haturbing eunses were avoded, no such detlection was letected. "ther exproments with a view to the ele tectron of other physical torees, were also tried, Mat. like the first, with nogative results culy. Wie mont mot, howerer, conchate that such can newer be found, as this would be assuming the absulnte trath, is all cases, of the convervation of energy, which is no doubt thormghy lorne ont ly exneriment in many cases, lut hot even aproximately in others ; while even in the fommer class mure Jdicate instramental means many enable us to trace small but most infortant leviatins from alosolute exacturss : and it is to the results of such trials that we mast lonk for further information as to the nature of fores, ane the grarality of the law of cunservation of energy

There aro, in mechanies, sureal other puantifies which retain at fixed whe under certain eirom stances. We may lrichly consider a few of them.
 haw sen (Cwimal Fomes) that if a partiole mose about a centre of firce, its motion is cenfincil to a plame, and its ranlius vector traces nat (qual areas m aqual times, sumar theorems hold in any system of particles acted on only ly theis
mutual attractions. If in soch a system we sullunse the fantions of the respective partieles to be comtmailly projected (orthonally, see leorectone an
 auy juint in that phan to the projections- the sum
 Guat in ryual times. Also, this leing true of all plames, there is one for which this smm is a maximan, and this plone is fiond in spoce. It is thence called the invarialle phame oi the system. Similar promsitions had tur a system of belies each of finite suc, their several axial rotations being taken into accont: hence what is ealle the lavariable Plame (4. v.) of the Edar System.
'unscrution of Hementum, When two masses attract ur impinge, the fores they eacrt on eath wher are ewhently equal and umpsite. Now, the mesture of a foree is the momentum it promees; hernes equal anal of qusite momenta, in admition to their orghad quantities, will to commanicated to the masses, and therefore the sum of the momenta of the two resolved in any dircetion, will be maltoreal: honce, the sum of the mononta of any number af lmblus aill be unaltered loy mutual actions rither of the meture af elteraction or innurt.

Consertution of the Motion of the (intre of Cravity. Asain, in such a sriteus, the monchtum of the contre of gravity of the whole in any assignel linectiom is the sum of the momenta of the serarate lnalies in that direction: hence, the etatre of aracity (ot at system, sulyect to none but tho mutual actions 'f its romponents, +ither remains at rest, or moves nuition mily in a straidith line.
FOICE AND FEAR. As consent is of the essence, or rather is the essence of all contracts, aul ats comemt implits not only intelligence, that minftered power of action in the comsenting parties. contracts, ly the laws of all civilisel nations, will he invaliliatel if it shall le prowed that they were crated into under the influme of force or fear. Circumstances which constrain the will have the same effect as those which bhal the understandine, and the law of foree and fear is eonsequently chasty analogous to that of Frane (1. 以.), including muler that heal misrepresentation. concealment, and consequent Error (I]. v.). Fhat it is not every hage if constraint, howere exercised, which will have this eflect in law. On the contrary, it must he of such a descrijtion as may loe reasonably suppracal to influmae the will of the paty in the circumstances in whel he is placel at the time. In detcrmining, therefure, whether there really has ben force or fear in the legal sense, the law will tak" into account the aqe, sex, plucation, and other prrsmal characteristics of the party, along with the acoldeutal cirennstances in which he was placed, c. I. . the state of his health and spirits at the time, whether he was aboue, what anxicty he may have folt for the life or interest of others, and the like. Hut where there is nu peculiar weakness of age or sex, or condition,' saves Mr Menl, stating in this respect not the law of scotlam alone, but of mast other countrics. baw will require, in oriler to amml a contract, such fear am compulsion as may reasonahly shake a mind of urdinary constaney anil reshlution, and will not listen to the pretence of every vain and foolish fear.- C'om. i. p. 응, shaw's cul. As a contract which is invalid on the ground of force and fear is not only incapable of being conforedater its invalidity has been asectatined by legal process, lut from the absence of consent was invalid at initio-i. e., no contract, in a legill sense, at all-the ohject. of the law is to restore the parties to the position in which they were before it was "ntrecel inte. All moners which have been paid mader the provisions of the extorted contract must

## FORCELLINI-FORD, FORDING.

eonsequently lie remad, mol rebaration in as fir as possible most be made by the pryment of damares for such personal injuries as the pury who was dragged into it may have suffered from the enforeement of its provisions. See Fismecmas. By the law of Englam, Duress (o. Y.) which will invalidate a contract must ammant to fuar of the lass of life or limh (Ataghem, f. $\because$ ). "Whatever is dome by a man to sare either life or member, says Black. stome, "is looked "1um als done unn the hishest nocesinty and compulsum. Thewerer, if a man, thromgh fear of death or mayhem, is prevaled mon to execute a deed, or wh any ather hearl act, theses, thangla aceumpaniod with all wthor the refuisite solemonities, maty be aftownads avoided.' biat 'a fear of battery or boing beatem, thenerh newer so well eroumded, is no drees; neither is the fear of havinif one's homse bmond, or woe's monds takem away ion clestroyoh, beanse in these citses, shonal thr. threat In perfornod, a man may have satisficetion by reeorarig equivant hamanes.-stephon's
 is, however, dependent on the will of the injured party. 'A contract made moler dhress may lre averdell by the person whase freewill was thus restraned, thongh he lats also an eloction, if he thinks proper, to insist upon it as a hmolmig trans-
 sontitleat to treat a emontract aither as a mullity or a sublisisting eontract, must mak their eloctom, and canarot, after treatiner the contract as reseinded, set it up as a subsisting comatrate (Addison one ('ontructos, 11] : $27.3,436$, and $1(174)$.

FORCELII'N゙I, Eimina, an Italian philolocint of great attamments, was born on the: -6th of Anyust GGS5, in a village near I'iuduas. Owiner to the limited means of his family, $F$. was heprived of the bedretit of early instruction, ami wis alrealy ver, ing towames manhood when enabled to cominence a resmar conrse of staly in the seminary at larlua. Ilis zealons industry, eombined with innusual [uwers of learning, singled him out from his companims, and won the admiration uf the learom mincipal. Giacomo Facconlati, who even associated him with sume of his own scientitic latomws. The pmat rambered his teacher valuable survien in the comspilation of a hiphly impurtant loxienn, a work which probably inspined lonth with the project on which l'.'s laterary repute is hasod-viz, tha compilation of it vast and comprohensive vocalnlary of the Latin langanes. The work was pmhlished atiter P's death, and promonneed by puble voice as one of the most valuable adquisitums to philolurical science of the age. In adrlition to tha Italian and Greek signification of the Latin worl, the hateral and
 a collection of examples, in themselves a perfect compendinn of knowleage, cmbareinif the costoms, laws, arts, scioncea, religinn, and histary of the limmans. This immense wotk was prablished in 4 vols., folio, moler the title, Topizas Latimimis Laricon,
 forcollini Lowabratum (Falua, 1751). Furlinnetto's appemtix apmared in Islb (l'alnat, mod a new chation of the complete work wats prablashed in 180s (ladua). F. died in 1768.

FORCENE, said, in ITerallry of a horse when rearing, or standing on his hinder lues.

FOIRCEPS (Lat. a pair of turgs or pincers), the name given by surgems to an instrument of great antiquity, usel as a substitute for the tingers, and consisting of two levers of metal jointed together erosswise, nearer to one end than the other. The haml grasping the longer ends of the levers or handes, closes the shorter ends, which are shaped
so as to seiza hirmly the intenctonl object. There is searcely a smrgical uperation in which it is not appliedi and it is made uf varimes forms, to suit different cases. In allution to the forms used in Dentistry (1. v.), thwe is, 10 of, the disweting forceps, which has roughemed pints, to lay lowh of small portions of tissme which are to be dividad by the linife: the lithotomy formes, agrain, has lidales concave like spoons; and pimeatrotid forceps have apertures in the lolales, amil as the suft tissines projuct into these, a firm hold is mhtamed with less risk of tearing the barts. By means uf Liston's culliuy forceps a powerful haml ean divile a croat thickness of bone. But the most impurtant of all is the minuifiry furecus, th invalnable inventinn, in cases of differilt lavery, wheh daily rescues from suflering and dancer numerous mothers and infants. It was gralually brought to its present perfection: lut the name of chamberlen, an acenmelnur of the time of James IJ., is associated with it, as wne of its chicet improvers. It consists of two concare fencstrated hiales, forming a ravity into which the lean of the chnld fits. The blules are applien semarately, ond to each site of the leval, and then leveked torether. Holding by the handles, the acconcherm aids the natural' eflonts of lathour. 'I'le instrument does not necessarily or gencrally injure either mother or clud.

FOle ${ }^{-1} \mathrm{INC}$, in Cimomin, is the artificial application of heat to aceverate vegetation. The term is not nsually applied to the cultivation of exotic plants in lothonses, whore the object is to inatate as mach as possible thoir native climate; lout it is structly applicable to the system usmally pursucd with vines and gine-aples, to seenre the froductan of fruit at desired seilsoms, amd hy different plants of the same kind in sumessinn thronula a tonsideradde period. the heat boing incleased for ond set of plants sumber than for another. Many of the frits and vergetables which grow well in the open air, are very commonly joncel, in orver that they may le promured at seasons when they conld not withont artificial means. Thas, seathalt and rhubarh are foreed by neans of the heat problueed hy heaps of fermonting litter, by which at the same thme they are blanchont, and to this we owe their appearane in the market viry early in the season. Potatoes, pease, kilney-brims, asparatms, sabikls. \&c., are uften formed by mons of hotleds, or in Hueal pits: or a pace is fommal for them in hothomes. trawherries are cultivated in futs, and foreed in hothonses : and some kinds of fruttrems are oftom treated in the same way. particite laly charies; and very diminnture trees may be seen riohly lowled wath front. Certain varicties are regarded liy gardeners as partitularly suitable for forcine. I'he system parsued in the Oreharel-house (r. そ) eamot be called foreine.

FORD, FORDING. When a river or rivalet is erossed without the aid of either a lridge or forrs. it is said to lee forcmel, ant an established blace for this erossins in calleal it foml. Thus, wo have Oxford, Stratford, Therford, Iluarcrford, \&c., towns bult aromul ancicut furs. To the military cumecr and the trazeller in wild emontries, the selection of the safest place for fording a river is a mattor of some practical impurtance. In the first place, the widfol part of the river shomld be wosen, as, wherever a ecrain quantity of water is Hnwins, the wher its bet the rapelity of the How being the samu-the shallower it must be. At the beml of a river, the lime of shallow water does not run straight acruss, but extembs from a promontory on one side to the nearest pomontory on the other. The streim usually runs deep along'
bothow carves. ami heneath steep propentionk and werhomang hanke, whilst it is always showl m tront of promintories, maless the promontary is formal by a jutting rock. Fin sate fording on fimet, the depth of water should not exened three feet: on horsehack, former ient or a foret less for cach, if the eurrent he vers strong. The buthon of a ford shank le tiom and even; weols, hache of stome, \&e. are serinus whatiaches, espectably for eattle: When a carasam, a manalur of trous, of of cattle, have to cruss a sambly bremm is firy ban, for the samd is storred up aul carried away ly the stream, and reburs the ford impractuable for the himbenst. fior a suatl party, hated satud or gravel is the safest hottum.
'The jalabitants of a district gencrably know the safiat fimbls, and there exprome allords a loutter gande than the best rules that can he given. Fords are conthatly varying either from the swelling of the rwer of the shatin: of its hed or hanks, and therefore it dans not fullow that the place set dows hy one traverler ats is sate furd, will continue so for the next that suceed.s him.
Fonll), Jouns, an Enclish dramatist, was the scom! son wh Thomas lom of Ilsingtom, in the comuty of Disom. The date of his hinth is not kimwn, hat ho was baptizal in llsington Chureh, lith A Anil lisit. ITis family was connecten with the fanms Lerd (hicef Jnstice Popham, and he beame an momber the Jidhe Temple in Novemher lown : his consin, a John Fond also, at the same ferion being a member of Gay's lan. Unlike many mombers of the puetic tribe. F. seems to have adhered to his stumes, and to have attained some professional sucess. Dis first form was an elegy in the death of the Earl of Ibermshare, entitled Foume's Menmotel, and sulsequently he assisted in the compenition of rarions phys: perlaps, from his eonjometan with Welnster anil becker, in this way lue napuirel, or at least whettel, his appetite for tragie homors. In 1629 , be pronluced The Lum $\begin{gathered}\text { s. }\end{gathered}$ Mrlunduly: and fonr vears after, The Brohen Incot.
 besh: and in libes-16:3, The Pancics ('luste and Fohk, and The Lulys Trich. After this, F. drops wht of literary histury. Some think that he died som after; whers, that he retired to his mative place, married, and livel to an old age, with sons aud danghters \{rowing up around him.
F. takes hirh position as a dramatist, and this fosition he attains more by general mental force than by dramatic instinct, or by what we are aecustrmad to call protic genins. In his compositions, there is a sense of effort; his writing lookst hke taskwork: and one ean hardly suppose that he enjoyed his work. IIs versification-eyen when the subjectmatter is distinctly noble-is hard and prosaic. Ite has no hamour. He has been praised for his fathos, but in his mathetic scenes effort is apmarent. He cantot 'flatter' you to tears, as Shakspare and the greater poets ido. An elition of his woms, fublished ly Elward Moxen of London (18t0), is conicheal by a liompaphical notice and critical estimate from the pen of IIartley Coleridge.

FORDUN, Joms of. Nothing more is certainly known of this early foottish chronicler, thau that he was a seeular priest, and wrote about the yoar 1:3s. It has been inferred from his name that he Was lorn at Fondm, in Kincardineshire, and it has luwn said that he was a canon of the eathedral church of Aberdeen. Having proposed to himself the eompilation of a chronicle of Sentland, he is sail to have travelled on font through britain and Irolaml in seareh of matcrials. He lived to write mly five laykis of his scotichronicon, lringing the 4
history down to the death of King David I. ill 1153. He loft collections extending to the year 1385, about which time he is supposed to bave died. The work "hich lohnof r . hat left untinished was resumed in the year 1441 by Walter Bower, ablot of the monis. tery of Anstin Camons liemular, at luch Com, or st C'iln's Inch, in the Firth of Forth. He enlarged the live bonks which F. had completed, and making use of his cullections so far as they went, wrote eleven now broks, lringing the Scotichramicon down to the murher of King Jimes 1 . in 1437 . The dearth of other :anals has given more importance to the work than it could claim from its literary merits, which are scinty enough. It has been printed more than onec, the most complete edition leing Wialter Goodalls, published at bidinburgh in 1750, in two folios. This includes both F . and bower. The best edition of F .'s work, as it was left by himself, is Thomas Heame's, published at Oxfori in 1720. There is rom for a new edition, which shomld give a collation of the best manuscripts, and distinguish what is F.'s own, what he copied from others, and what Bower interpolated into his text.

FOlaE (i. e., first), a term applied to the front or fommost part of a ship. The forehole is that part of the hold intervening hetween the cutwater and the foremast. The forecastle is that protion of the upper aleck extending from the formast to the bow; it is the part to which the common sailors have free aceess, and probably derives its name from a small turret or castle placed near the prow in ancient vessels, from which darts and other projectiles coudd to most conveniently harled upon an enemy. Foremust is the first of the three mists, or of the two, when only that number are present. It is surmantem liy the foretop-mast, foretopmillimetmast, anml forernyal; its sails being foresau, foretupail, \&e.: lutween it and the bow dies the forestaysail, hoisted on the forestay, i massive rope passing from the foretop to the bow, ank, with the backstins and shouds, maintaning the mast in a perpendienar position. The fordraces are ropes bassing from the extremities of the foreyard into the mantor, whence they descend throngh pulleys to the deck, where they serve, when necessary, to alter the clirection presented by the foresail to the wimi.

FOle ECLO'SURE, in English Law, the process by which a montgagu failing to repay the money lent on the security of an estate is compelled to forfeit his right to relecm the estate. Every person having montraged his estate, is entitled to an equity of renlemption, which can only be cut off by a formal process. For this purpose, the mortgagor files a bill of foreclostex, praying that an account may be taken of the principal and interest due under the mortrage, and that the mortgagor, on failing to pay, may furfeit his equity of redemption. If on the day tixed for payment, the money be not forthcoming, the mortgager will be declared to have forfeited tris eguity of rellemption, and the mortgagee will be alluwed to retain the estate in jerpetuity. Seo Mortgage.

FOREIIAND RENT. In Scotch Law, rent is said to le forehand when it is made payable beforo the crop, of which it is the rent, has been reaped. After the perion when it is due and exigible, forehand rent is in bonis of the lessor, and passes to his executor, not his heirs (Bell's Law Dictionary).

FO'REIGN ATTA'CHMENT may have refer. ence either to person or property. A defendant who has been arrested or attaehed in a foreign country, may be again arrested in England on the sime gromod of aetion. Thus, where a defendant had been arrested abroad on an Eaghish judgment, and

## FOREIGN AUNILIARIES-FOREIGN COURTS.

escaped and came to England, the Court of Queen's Bench decided that he may he holden to bail in an action on the jurlsment. But after an arrest in Jreland or Scotlanil, the defendant cannot, in general, Le asain arrested in England for the same debt, neither of these conntries being deemed foreign tu that effect (Wharton's Vic.). Under the sane name, a proceching for sccuring the debts due to the defendant has been inmemorially user in the eities of Jondon and Bristol (Stephen's Com. iii. p. 663, note): and by the C. L. P. Act of 1554, a similar procerding has been adopted, hut with this diflerence, that whercas by a fureign attachment in the Lord Mayor's Court, debts are attached for the purlonse of compelling the defendant to appear and [ut in bail to the action, no such froceeding can take place in the common-law courts till after judgment. See fanciniment. In Scotland, where a creditor may both incarcerate a debtor aud attach his effects. an English ereditor may attach the property uf hise rehtor, thounh be has imprisoned bim in Englamd. Sec Atpachment, Apprehend, Afrest, foheron Covirs, The corresponding phrase in Sootland is Arrestment, which has reference both to jurson and goods, and is a proceeding at common law applicable to the whole country. As to the validity of a Scotch arrestment, ad fundandom juristic. tionem, to enalle the Seotell courts to procecal against a foremer though absent, see the recont apreal case of the London and North W'estern Liailway Co. r. Lindsay, Macqueen, iii. p. 09.

FOI:EIGN AUXILIAliIES. In the early periods of Linglish history, foreign anxiliaries were by no means uncowmon. Harolil hat a body of Danes in his army when he defeated the Ninwegian king ; and to their refusal to march arainst the kindred Normans he owed not the least amone the compliations which nltimately overwhelmed him. lassing to modern times, William III. Hal for some time a body of Duteh tronps in his pay as king of England: throughont the 1Sth c., Ilessian aud IIanoverian regiments were constantly in the pay of the English government for temporary purpuses. Jlessians fought for us in the tiost Ancriean war; and the Landyrave of IIesse, who soly his tronjs at so much a hearl, receited upwards of half a million for soldiers lost in the eampaign. Juring the Jrish rebellion, again, in 179S, wany Jlessian troops were employed.

On the outloreak of the continental war in 179 , it was determined to recruit the Eritish army ly the addition of a large body of foreigners; ams accordingly, in 179t, an act passed for the embodiment of the •Kine's German Legion,' consistiner of 15,000 men. These troops, who were increased in the course of the war to nearly drmble that number. distineruished themselves in various engarements, and formed some of the regiments on which our generals coull best rely: Comps of French émionés, as the York liancers and others, were alsu organised. The whole of the foreign legions were disbanded in 1815 , the ullicers being placed on lanf-jay.

During the linssian war, in $15 \% 4$, the Pritisla govermment again lad reconrse to the enlistment of foreinnors; special provision being made in the act authurising their employment, that the arms of the legionaries were in no ciase to be used acainst Britus sulojects, in the event of internal discord. The numbers to lee raised were 10,000 (iermans, 5000 Swiss, amd 5000 Italians; the pay to be the same as to British troops, but temporary service to convey no claim to half-pay. About half the mamber of men were enrolled, and were said to have reached great efficiency, when the stoplage of hosthlities arrested their progress, and causcd them to be disbauded at a great cost for gratuities, \&c.

An attempt was marle to locate the Germans as military settlers on the frontier of Cale Colony, where they should at once be a prutection against the Kafirs, and a valuable adilition to the labour in the castern provinces; but partly from the paucity of females in their commumaty, and partly from the tempitation to abscond, oflered lyy tha hinh wayes in other parts of the colony, Stistorphem, as the settlement was aalled, has himl indificrent suceess. Nany of the soldiers of the Italian lomion subsequently turned their training to grood account nader Garibaldi.

Troupes étrangeres form a permanimt portion of the French army, where they are hohl in croud esteem; they are usually Swiss, who are always willing to sell their services to any power, what ver the eause, prorided only that the jray is groul. "Ilne throne of the late Seapolitan monarchy was latterly unhed chicdly by Swiss mercenaries.

FOIEICN EILL OF ENCHANGE is a Hill which is either both drawn and accepted abmond: or drawn ly a persum residing alroad on a 1 nason in this country, of the reverse. If a bill he drawn aloroml, and aceepted in Enrgland, it does not retpire a stamp; but if drawn in this comatry upon a eorrespoudent abroad, or a forejga luuse, it must be stamped ( 19 and 20 Vict. c. $97,5 \mathrm{ss} .6$ and 7 ) ; and wlen drawn abroad, it must be stamped ly tha homder, before he cau prosent it fur logment, or indouse, transfer, or otherwise acgrotinte it within the Cnitul
 however, been decided that the stat. If and is Viut. c. si, s. '? does not render a stamp necessury where a bill drawn aloroad has been indursma abraid tor at person in Encland. and presented ly him for aceeptance in Enslant (I'hillimure, Internatiomul loter, iv. Go!9. Formerly, a bill drawn or jayable in keot. latnd or lreland, was foreigu in England; hut such liills were made inland lyy the statute just muntioned; and the same resulation was extombed to the islands of Man, Ginerusty, Jersey, Aldmater, and Sark (s. 7) . See Pill. It has lmene entalolisheel as a rule in England, that the liabilities of the drawer, the accepter, and indorsce, slatl be governed by the laws of the countries in whell the drawing, asceptance, and indorsemont respectively tomk pace (1'hillimore's Intermetional Litu, iv. b. 606 anll boli), In the case of bills which are both drawn and accepted abroad, and which are thas in yoality fureign contracts, but of which the accepter is a native of this conotry, and which are somblat to be enfored in the conrts either of Fingland or sontlamul, a distinction is made between the comtract and the remedy: "Whatever relates to the nature of the obligation-ad valorem contractus-is to be noverned by the law of the cuntry where it is made-the lec loci ; whatever relates to the remedy, hy snits to compe] performance, or ly action for a lireach-ad decision $m$ litis-is governed hy the lest fori-the law of the country to whose courts the application is made for prerformance or for danarges. Lonl Brougham in Don $\because$ Lipman, llouse of Loris, 20th May 1S37; Shaw and Daclean, ii. 1. 7:3.

FOREIGX COURTS. Kent, after stating that in cases not governed by the constitution anul laws of the United States, the doctrine of the Einglish law, as to the dince and effect to be given to foriga julgments, is the law of his own enuntry also, observes, that the law thus common to bngland and Americia' is exceedingly, if not peculiarly liberal, in the respect which it pays to foreign julgments, in all wher cases excelt the case of a forcign divorce or an Finghsh marriage. A distinction was early taken by Lord Nottingham, and is now recomised


 In hat of at tran ait for the same cathere As the
 Erther a mather of comaty, busas wher it ham mot
 is thand to avente withm his own dnminions a
 sut is brought tur enfore of foritul jubument, is
 tirst instamere as primit fuctervibnce of the dobt, bat ihat the defendant is entitled to inmonel the justine oi at, ur tu shew that it was irmonarly and umbly oldained. Hut the case is dofferent where the lowing party comon format and wishes to instatute a 1 wow suit unn the simm matter, and to
 promonnacd ly a compment conart. In this case, to intariore with the forden jumpent would la to assume the attitule of is comet if review, and the rufe in linghen, comsenturntly, is that such a decersion, Whan firm hey formencort, is tinal and eonclasive. Bu whinds, inimed, is the comvenence and ancessity of this buld, that it hats been regamed as

 foretign lecrees and judments, the usares of nations havelifilmed omsaderably, and the sulijeet is far tom whe and tomblithicult to ialmit of leing satistactorily disensand in thes work. The distinctum hutween the recomition of the jubleme of a formgn court, as deternimines the validity of a foreson contract. and the aphacaturn of a foreign remedy by the courts of this comentry, has lued pointed ont under Fortign Tiill of Exchame (1. 5.). For practical purposes. lowever, it mave be convonient that we shoma state that. contrary to the f"phlar lelet in Enolam, the Fromeh courts are in the haloit of givang etfect to julgments untamed in Englam, and that delitors canne escape from their creditors. as is tom Hene-
 dithenlty, mo donht, still exists where the delater has escatpll tetore any proceedings combl low taken against him in this contry, and where mu judenent can be whainel. But if he has once luen surved with proess in England, or cited either edictally or ntherwise in seotlime, the creditor may go with his antion agmot him thongh he bue panatly ahemt from the comatry, and iftimately enfore his Hecree agamst him by the interpmition of a Fronch court, The smone wisprations apply to lbehmm. In Eusland. there is mo remulat aftice as in seatland, for the malicatum of vitations to persoms ahmal (see Eintal ("itation), lut lave to substitute service at the last place of aboule, in phace of persomal survice. may une be obtamed in sonte cases from the comits, or leave may be sranted to serve ont of the jurixdictom. In mont countrics. the mus as to two fomeleners resident hat not dumbent is. that they may sum each other in the orimury oners, as natives in. Th thin the Fremh consta ane an exceptiom, and hond themselves in-
 furempers relating to prisomality. excep in maters

 Law, lmivare; Conflé of Laws, \&e.

FOLEIGN ENLISTMENT ACT. In the law of Ensland, there is a statutory problation of onlistment in the sorvice of a forcen prince in
 known as the Fureign Enlistment Aet is Et dici. 111. e. 6a. It provides that if any matmal-horn Grolishmian shall enter intor the service of any fureich state, cither as a soldier or a sailor, withont
the lionme of his majesty of an order in conmeil or poyl porlamations in if any person withm the liritish dommens hirn or attempt to hire any Jursm to const in the survicte of a foreigh state, such presten shall lec gulty of a mishomeanoms. The officers of the customs, on information on oath. may detatin any vessel having fursons on hoard dastimed for unlicensed fordign service. Alasters of Wrsels, kanwingly hatving such persons on loard, are subjecten in a penalty of tion for each indivilhal. leasons tittims ont any vessel for foreign service, withont lience, are enilty of a high misWmeanomr, and the ship ami stores are forfeited. Even tu assist a foregn state with warlike stores, withont hednes, is a mishemenome pmishable with fine and imprisomment. These penaltics are irrespretive of any comscomeners that maly follow to the imbiridual for haring committed is breach of int rnational law.

## Forleidiner. Sice Alien.

 tories on the east coast of lient, between whieh are the Downs and Gumbin Sants. North F., the tentium of l'tolemy, forms the northeast angle of the comnty and of 'l'hanet 1sle, in lat. $51^{\circ} 22^{\prime} \mathrm{N}$, and lumf. $I^{\circ} 2 \mathbf{G}^{\prime} \mathrm{E}$. . two miles east of Margate. It consist.s of chalky cliffs, nearly woll foet high, projecting into the North sea, and has a light-honse with a dixed hitht, ISt feet high, and scen -4 miles off. South F., also compmend of doalle-chifs is 16 miles south of
 N., shal 1 wer E. It has two dixed lights, resplec. tively : 80 anl 27 feet abuse the sea, and seen from a distance of 2.5 aml miles. From this point, there is oftem a mamificent view of 200 to SOO merchantmen passin: ly, after having been detained ly ewntrary wind in the Downs.

FO RELOCK is a flat wedige driven through the enil of a bult tu prevent its whedrawal: it is used prineiprally on boand ship.

FOHESHORTENING, a term in Painting or Drawheg, aplifed to mirmify that a figure, or a purtion of it figme, which is intended to be viewel loy the swetater directly on nearly in front, is so represented ins to convey the notion of its being projected forwarl ; and, thonch by mere comparative measurement octaying a much smaller space on the surface ret to wave the same idea of length or size as if it hat been projecteal laterally: In eompositions of hanres and rung on ceilings, and in the intering of anmes de, nameroms exmples will be fomm in which this art has leen jut in practice; in the works of limpabl, foreshortening is face tisme with must jubment and correctness: those of II. Augelo, Comesim, and Tintoreto display the gratest bollhess; liut the thre lastmaned artists have heen consured for introlucing foreshortening too freprently into their compusitions, for the furpase of parding their skill in partising it.
 the orler Dipterce. It receives the hane F. F. from its frequent wemrence in forests, amp particularly in the Sew Forest. Hamphire It is also somethates called Ionse. Fin, from the amoyance which it sues to lumses. It is a small insert, about four lines lomg; its wings, two in mumber, mach exceeding the lenath of the alolomon. When at rest, the wings are lud flat on the lack, nue werlapping the wher. The gencral colour is brown, the thorax varial with pale yellow, tho legs ringed with yellow aul hrown. The lews terminate in hooked claws. The skin is leathery and remarkably tough, so that the insect comot he killed hy any ordinary amount of syucezing. The structrime of the month differs much from that of ordinary dipiterous insects, and
bears no inconsiderable resemblanee to that of tleas. The F. F. lives ly suckine the blom of quadrupeds, sometimes of oxen, dogs, \&e, bnt must of all of


Forest Fly (Hippobosca cquince), magnifiel:
1, natural size; "2, the prpat, as depmated by the mother.
horses. Iligh-ired horses with smouth hair are most liable to this ammaner. The female F . F . does wot hemosit her egges until they have reached the pupa stage in her ahmmon. One unly is producel at a time, enchosed in a tombla, strone skin, egg-like, lack, and shiming liku a lead, womberfully large when the size of the alnomon from which it came is considered ; the perfeet insect tivally emerges by hursting olen a kimul of lid or cap.

FOREST LAWS, in Enchal, laws for the regulation of the royal furests. loorest is definem lig Lord Cuke to be a sate perserse fire wild amimals (ficrs) of the chase, whence romes the torm fousesto, by the change of $e$ intus ( $1^{\prime}$ o. Lilf. 233 n). In, ith words probally spring from the sane ront as the Latin form and the French hors. and simify that which is without the range of the jeophon or cultivated combtry: Hence the Italian formetere and formo, and the spunsh fimentro, simity strame. foreign, wild, and the like. A forest, in the sense of the law of Boglame, is a layge tract of open gronnd, not necessanily covered with wiml, but usually contaning woulland intersursed with pastme, and forming part of the property of the monarch, and gaverned ly a spectial come, called the forest law. This particular law han reference not only tor matters conmeetol with hantins and the like, but womally gomen the persans living within the forest in all their relatims. A chase is a smaller for st, in the ham of a subject, thet mot governed by formet law. Thengh the privhege of forest belongs of right to the sowmign alone, it may be sranted les him in favour of a subject. who fecomes entitled io exereise the priviluges of forst in the district asoighen. This right was exereised hy the saxom limes, whe reservel large tracts of country for the rigal pastine of hanting, and a charter of the forest was said to have leen passiad by Canute at Winchester in the year lolb. lint the authonticity of this domament is dombend ly
 greatly extended the royal forests, by laying desert vast districts in ILmaphire and Yorishme; lue also introducel punaltio's of the sememest kinil for oflences against the game: The bualty for killing a stay or lanar was luss of eyens for William havel the erreat game te if be hat lee on their father was. (kronick). It was mot till the reish of 11 my 111. that the laws of the forest were reduced into a recular cole. In the reign of that momerh was passed the charter of the forest. 911 enry 111. (., 1, 1 -24 ). The right of the surereign to creat: a forest is loy the common law contined to lamis of his own demesne. Henry II. had arthtrarily exacised his paser ly affuresting the lame of his sulijects; lat liy the lst and inl chapters of the charter of the forest, it is provided that all forests so made should be dis. afforested. At a subsequent time, when Henry V'III.
ereaterl Hampton 'ourt lowst, he was obliged to aldain the consont of the frecholders before he could wect a chase or forest over their grounds (Coke, Imot. is. 301). N1r Hallam remarks!' It is well known that Charles I. makle lithmond lark ly mans of depriving many proprietors not only of their common rights, but of their frecholel lands. It is not clear that they were ever compensated; but I think this probable, as the matter exciterl no great clamour in the Labs I'arliament.'- IJallam, Const. II ist. i. 463, minte, lit el. Ly the chanter of the forest, the $\mathrm{l}^{2}$ nalties for hostroving same are Ercatly moditiod. By cal, 10 , it in providen that no man shall hase hife or limb fon whing deer, beat that the pmishmant shall he restrictal th time or manisumbent for your ant lay. ('ap. Il comtains the following chrions privilege: "Whatsoever arehbishop, lishop, earl, or batm, coming to us at nur commambment, passing by our forest, it shall be lawfal for him to take and kill one or two of our Wecr by view of our forester if he he present; or else lue shall canse one to bow an horn for him, that he seem not to steal our heer : and likewise they shall An returning from us." This law is still unrepealed; so that a lishop, may hill the Gueen's deen When summoned to, or retuming from parliament. tharles 1. attempted to till his empty exchequer ly impusing penalties and exating fines for alleged encrouments on the ancient hombaries of the foreste, thoneh the right to the lands thus taken was fortitied by prssession for several centuries. This was one of the tirst grievances with which the Loms Parliamont dealt, and since the passing "f the act for the 'certainty of forests' (16) Cat, 1. c. 16 , the laws of the forest have practivally wasul. In 'rlor's time, there were sixty-nine roval forests, all of which, with the exception of the New Forest and llamitom Cont Forest, han heen creatial bafore the prind of record. Of these, the prininal were-the New Forest. Sherwoul, Deal, Wimlsor, Eppuing, Wartmonr, Wichwow, in Uxfordshire, salecy, Whittlebry, and Ruckimsham, in Nirthamptonshire, Walthan, in Lincohshire, and Kiehmond, in Vorkshire. During the present reign, several of the royal forests have heen disafforested by act of parliamentllamanlt, It and 1.5 Viet. e. 4:3; Whittlewnol, 16 and 17 Vict.e. 42 : Wichwom, 19 and 20 Vict. e, 32. loublic necessity is the ${ }^{\text {the }}$ an which these spots, lons so famons for their siltan scenery, have been combemmol. The plea is one which cannot be
 that it will mot la sutfered to presal to the entive destruction of one royal forests, some of which,
 pulize recreation hiogly prized ly the citizens, and which never cam le equalled in beanty and in healthitulness by any new-made pleasurnisumbl.
The royal forests of contant, in ancient times. secm to have been nearly as mumerous as those of Lingland. In Perthshire, there were the forests of Athobs, Dambon, Glenatmey, Glenfynas, Glemalmom, Bimam, Cluny, Alyth, \&e. In Forfarshire, there wore llatan, Nuntrethmont, Kilgery ; in Rincardineshire, Cowie and Dorris: in Aberdeenshare, the Storket, Dsce, Kintore, Benachic. Drmm, In rese, bramar ; in lanffhire, the Boyne and the Einzie: in Ahrayshire, Darnaway, \&e. South of the Forth. there were the forests of the Torwonl, ${ }^{\prime}$ adzow, Lettrick, Selkink, Tellhur,h, Traquair, the New Forest in humfriesshire, de. "The Leyfes Forest. "rom-the senttioh Forest Laws-have leen printed nure than men ; the best calition is in The Acts of the Pertiomonts of scothone, vol, i. pl. 323-32s (Lelin. 1844). The forest corle of Srotland, though neither so complete nor administerth with the same
risur as that oi 1 mand was stall gememally onm-
 restrants. "lhe gratat of a right of dorestry conferrent the same privilege as if the gromal over whels it extented hal heen oricimally, and hand contune it on he, anges forest. Hence arose great opression amb amoyate to nejuhturing proprictors, and in lisut the supme chivil comet sugerested that a representation shonded be mate t. the king agninst the grantmg of new furests. lirom a case whath has just beon ilecheded, it wond ane that the hiah pretedstoms of ryyal foresters have in some Ihaces sursived to the mosent day. The Dukes of Athole still hoh the extemsive mimatamons ristrict ealled the forest of Athale, cithor in their own risht or as foresters for the crown. In virtue of his rights of forestry, the present chake chamed the power of preventing his wichbour, the Laide of Lade from killing deer on his own lands, and manataned that he was bound to allow the duke ant his keepers to enter on his lands, and drive back any deer that minht stray unn them from the forest of Athule. Bint the conut decihed (March $1,180^{\circ}$ ) asainst the duke on both points.
Forest Courtm were counts cistablished for the purpose of enforcing the forcest laws in the royal forests. Of these courts, thare wore in lingland four-viz., the Comet of Attachments, the Court of Hesard, the Court of Swainmote, and the Court of the Lord Justice in Eyre in the Fortst, or Justice Seat. The last Court of Justice Seat that was beld where lusimess was transacted was in the reign of Charles l., before Lord Ifolland.

FOREST MARBLE, a member of the lower Oolite, so called locease of the occurrence of the typical leds in Wichwoot Forest, Oxfordshire. The $p_{\text {rincinal }}$ bal is a dissile limestone, contaninor large numbers of dark-coloured shells, and capable of sustaining a tine polish. On this aceonnt, it is used to some extent as 'marble. It is interstratified woth bue marls and shales, and tine oolitic sandstones. The whole thickness of the group selion exceeds forty feet.

FOREST O.dk, a name sometimes given in commeree to the timber of Cusumine formbosa, and other species of (chsuarina ( q . \%), Anstralian trees, This timber. which is light yellowish hrown, amb prettily marked with shurt red reins, is imported into britain, and used for ornamental work.

FORESTALLiNG. Sce Engeossing.
FORESTS, Sce Arborichltre.
FORESTS, Fosst, have been frequently olserved in the eosal measures. The seams of eobll having in general bern formed from the vegetation of the locality where they oceur, it is to be expecterl that when the eoal is removed, the stools and roots of the trees would be observed in the inmediately suljacent bell of shate-the ancient soil. Such a forest was hain bare in an ogen work at Parktied Collicry, near Wilverhampton, in 1S4t. In the spmee of abont one-fourth of an acre, the stumps of 73 trees, Ground plan of the Fossil Furest with their roots at Parkfich Culliery. attached, appeared as shewn in the annexed ETrmai-plan. The trumk, hroken off clase to the ruot, ware lying prostrate in every direction. often crossing each uther. One of them measural 15 , another 30 fect in length, but they
were generally shorter. They were invariably converted intio coal. and flattened to the thickness of I or ${ }^{2}$ inches. The upright stems shew that some of thoms had a circumference of more than $s$ fect. Similar fussul forests lave been observed in the coal-tiollds of Nowit sontia, amk have heen carefully described by Lyell, Logan, and Dawson. The ushal hoint of the trees anserved ly laedl was from 6 to 8 fect: hut one tree was about $: \bar{s}$ fent hinh, and 4 feet in liameter. lirogniart deserines the remains of a fussil forest prosersed in an upright $\mathrm{I}^{\text {mition, }}$ in strata of micaceons sandstous, lebluging to the coal measures at st Etionme. near Lyon. Thungh most abmmant in strata of the earboniferons frembl, fussil forests have been whered in other formations. The birt-bed ( q . x ) of the Lower loubeek series is the romans of an ancent forest. Instances are also abumbant in the plocene strata. Sometimes, as on the coast of Bevonshire and ou the shores of the Firth of Tay, they are exposed an the suffer, stretcling from high-water mark to far belew the furthest limit of low water; or they are exhibited in section, as in the clitts of Eastem Norfolk, where, resting on the chalk or eras, there is a stratum in which the stonds and roots of the trees stand in their natural gusition, the trumks haviny been broken short off, and inbedted with their hranches and leaves. 'Mhis stratmo is covered with fresh-water bods and drift. The position of these forests indicates a variation, in recent geologieal time, of the relative level of hand and water. The instances in Devonshire and Fifeshire may imply a simple sulsidence of the land; at Norwich, however, a eonsiderable depression must have taken place, to admit of the deposition of the fresh-water beds and the till, and a subsequent elevation, to expose the beds so bigh above the sea-level.

The remains of ancient forests, belonging to is Yet later perion, are to be fomm in beds of peat. There is good evidenee that some limels of peat had their oricin in the destruction of forests. Trunks and branches of beech, hazel, fir, \&e., are fom in them, and their ronts may be traced in the unterelay. The rapidity with which this peat is formed is very remarkable. At Blair-Drummond, the stratmo of peat is eight to ten, and in some places even twenty fect in thickness. Many of the trees here have been felled with the axe, and that this was done while the liomans were in possession of the comtry, is proved by the diseovery of 'corduroy roads,' leading from one eamp to another, and the finding of camp-kettles at the bottom of the peat.

FO'liPANG, or FOREFANG (Sax. fure, hefore, and fienem, to take), the taking of provisions from any one in fairs or markets, hefore the king's purveyors were servel with necessarics for his majesty. (C"harter of Heury 1. to the hospital of St Bartholinmew in London, anno 1133 , referred to in Tomlia's Dic.) It is also used to sirnify the rescuing of stuben or strayed cattle from a thief, or from those having illesell possession of them; or the reward fixed for such resene (Wharton's Dic.).

FORFAL, surposed to he the ancient Orrea, the county tuwn of Angls or loofarshire, sitmated near a small lake of the same name, on a rising.gromad of no great height, in the fertile valley of Strathmore I'op. (15:1) 11,031 . It has been a royal lourth since the reign of king David 1. (110tllis). It lad a royal castle, of which no vestige remains, said to have been situated on a round hill, on the north side of the town, and to have been destroyed by order of kiny liolvert Bruce, in the year 1307. Its staple manufacture is linea.

It is convected by railway with Aberdeen, Arbroath, and the south. It jrins with Montrose, Arbmath. Brechim, and Bervic, in sending a representative to parlimment.

FORFARSIIRE, or ANGUS, is a maritime connty in the east of Scothind, toing bounder on the E. ly the German Ocean, on the N. hy Kincardine and Aberdeen shires, on the W. by l'erthshire, and on the S. ly the Firth of Tay. It extends from north to sonth 38 miles, and from east to west 27 milus, with 45 miles of coast. There are several vallers of considerable extent, the principal of which are Ghon Isla, Glen Prosen, Glen Esk, Clova, and Lethnot, which are all well watered, and mostly productive. The surface of the county is irregular, and it is intersected with hills, the sidlaw being 1400 feet high, and Catlaw, the highest, $226 t$ feet. The soil, which is various, ranging from the finest alluvial to the moorish, rests mostly on the old red sandstine and the trap. Devonian pavingestoncs, limestone, porphyry, and jasper, ocenr. The chicf rivers are the Tay, North Eisk, South Esk, and Isla ; and there are some small lochs. F. is the chice seat of the Scotch linen mannfacture. Cattle, com, salmon, and pavingstone are the primipal exports. The climate par. takes of the qualities common to the east coast. The averase of the fall of rain is alout 2.5 inches. The valuef rent of the conty in 16.4 was $£ 171,440$ Scots, or $£ 14,257$ sterling. The valuation for 1572 - 1583 was 26220,935 sterling, incluthong $x^{9} 98,492$ of railways. In Jsi-, the last year in which the agricultural statistics were taken, the total acrease in the county of all kinds of crons, bare fallow, ani grass, was $241,49: ;$ under com crops there were 93,507 acres; under green crops, 51,237 ; and of clover, sanfoin, and grasses under rotation there were 69,529. The tutal number of eattle returned for IST2 was 49.320; sheep. 116,109 ; jugs, 7127 . The number of horses used solely for aqrieulture. \&ce, returned by occupiers of land in the sane year, was 9321. Pop. (1571) 037,528 , being an increase over that of 1561 of $30.83 \cdot 2$. The chief towns are Dundee. Arbroath, Montrose, Forfar (the county town), Lrechin, and Kirriemuir, The cumety returns one member to parliament, and the boroughs two. Angus was the pravince of a Mornater during the Celtic period of Scottish history. It ap pears as an canhum in the 12 th ecntury. Its first farls were probably the clescendants of the old Mormarrs: it passed subsequentily to the Tmphrawilles, the Ntowarts, and the Douglases, The castle of Fortar was the residence occasionally of some of the kings, matil the time of Alexamer III. The chief antipuities are some Roman camps, the ritrified fort of Finhaven, the remarkable stone forts of the White Caterthun, near Brechin, and of the Laws, near Dundee; the sonlptured stone fillars at Mcigle, Aherlemno, St Vigean's, Glammis, Kirriemuir, Aldbar, Invergowric, \&c.; the fontified island of St Margaret's Inch in the Loch of Forfar, the round tower and cathedral of Brechin, the ruins of Restennet Priory and Arbroath Abbuy: and the old haronial castles of Glammis, Fied Castle, Elzell, Melgund, Finhaven, Airlie, Careston, Inverguharity. At Stracathro, it is said Balio! resigned the crown to Edward I. Soveral eminent men were horn in this county-Hector Boece, Andrew Melville, the Marquis of Montrose, Joseph llume, Sir Alexauder Burncs, Rohert Brown the botarist, James Mill the historian of British India; and Grabam of Claverhouse had a seat at Fintry Mains.
FO'RFEITURE AND CORRUPTION OF BLOOD are penalties consequent on convictions
for treason or fulony. The pemalty of forfeiture for treasm is fommen on this consicleration, that he who hath thas vidated the tirst pmaphes of government, and broken his pirt in the origiual contract between king and Irempe, hath abandoned his connectiom with society, and hath no longer any risht to those adrantages which before belonged to him furely as a member of the commanity (Stephen's Com. is. 497). The penalty of forfenture for treason prevailed in England before the Comqnest, as is clear from the fact, that lanels hed in savelkime, which is a saxon tenure, may be forfeited for treason. But after the Conguest, forfeiture of lands and gromels came to be regaded as the jeculiar pmoshment of felony, of which treason against the sovereign was the highest kith, and was denominated high treason, to distinguish it from all uther felonies, which were called pretty treasion. In cases of treason, the offender forfeits all his lands absolutely to the erowa, In felony, according to the ohd law, the officuler forfeited to the crown the profits of all estates of freehold during his life, and all his estates in fee-simple for a year and a day, after Which they became escheat to the lord. The crown, during the year of occupancy, was entitled to commit uron the lands what $W$ aste ( $\mathrm{f} . \mathrm{v}$. ) it pleased. By Magna Clurta, this fower of committing waste was restranined. But by $17 \mathrm{Ed} .1 \mathrm{I} . \mathrm{c}_{\mathrm{c}} 16$, the Kiny's title to waste was again recognised. As the law now stands, murder is the only felony by which forfeiture for your and day is incurem. In all folonies, the gonds and chattles of the offender are, on comviction, furfeited to the crown; but until conviction, forfeiture of the goods does int operate. Where, therefore, a person has tisisused of his gomeds hefore conviction, the crown camot reach them. Forfeiture of lands oles not take eflect until sentence of Attainder ( 1, ,. ) has been promunced. Su that a person committing Pelo de se (I. $v$. .), or a rebel dyin: before sentence, or killed in ofren reluellion, does not forfeit his lands. But sentence of attainder, as soon as pronomeed, has a retro-active effect, ami annuls all convegances made letween the aet of treason or felony ant the pronominer of sentence. Comveyances made lafore the act of treason are not aflucted. Hence, a wife's jointure is mot forfeited, because settled on her befure the commissinn of the act. But dower is forfeited lyy 5 and 6 Ed. VI. c. 11. Comnterfuiting the coin wis formerly treason; lont ly varims statutes, it is prowided that the wite's dower should mot he forfeited, and that the lamds should be forfeited andy for the life of the offender. Forfeiture for treason and felony is accompanied by compupion of bleod, wherely the offender is incaprable of inheriting any lands or of transmitting any title to an heir. But where the lamels were not vested in the offender at the time of the act, they are not forfeiten to the crown, lut to the overlori. In England, this distinction is of little moment, except in enplold lands, the crown leing, in fact, the overlord of narly all the frechold lamel in the kingdom. By 7 Ame, c, 2 , it was enacted that, after the death of the l'retender and his sons, no attainder for treason shoulal operate to the prejuljce of other than the oflender himself; lout this provision was repraded. 39 Geo. III., c. 93. Bhat in scotlaml, where subinfendation still subsists, the distinction is of practical importance. In Southand, before the Union, forfeiture of estate was incurred on account of treason and certain other crimes, as theft by a landed man, and uttering false eoin. Lord Stair is of uminom that the ductrine of corruption of blood died net prevail in seatland to exclude those clamine, throuch a person attainted, where the offember was only apparent heir (Stair, iii. 3. 38). Sinee the Union, the law of Scotland in regard
toforientur for teasem has hern assimilated to that ai 1:1ui.uni.

 anmersally almhehat. Sabrat in the state censti-

 of estate. "wept durne the hate of the othender.

 liony peram convered of any manny of tratom, unin the has of New fork, forments his emals and - hatteds, and also his kando and ternemonts, during
 ing at the than of the commasson of the treasm,

 a puralty of the foutall law, incurred in acemant of some act hy the thant inferrias dindoyalty to his overlorl. The acts inforing foffeiture might loe of either a ciol on a criminal nature. Forfeiture for crimes was incurred lig treason or felong: Sew
 forfeiture may he incurred in Englabl in three wavs-vik, ly tortious alienation, ly wrongful disclamer, and by alienatun in morthain ; the first two of there moles were inchents of the femblal temure, the latter was introluced by statate. It mont ine observerl that, acomding to the earliest fondal curtoms a eift of hals was always made in favour of a particular persom, amd that alienation. withont consent of the uverlord, involved a forfeitne of the fee. Fint this strictaess having by degrees ceased to be observed, forfeiture was only incurred in case of a tortims alienation. Tortious alienation was where the owner of a particular estate convered by common law ronsevance, as feotment. tine, or recovery a ereater estate than that to which he was limself entited, as where a tenant-for-life made a ientiment in fee. The immediate effect of this act was the forfoiture of the land to the remainder man or reversioner. By 3 and 4 Will. 1V. e. It. aholishing fines and recoveries, and $S$ and 9 Vict. e. 106, s. 4, declaring that a feofment shonlel not have a tortious puration, forfeiture by tortions alienation has ceased to have a practical importance. Forfeature by wrongful dischamer was where a tenant hulling witer a superior lort, on being summoned in any court of reerech either diselams his allegiane. "r does any act which amonts to a disclamers. Sine the aimition. by the statute of queite cmptores. of suhinfoulation, this species of forviture can only arise in lamts held of the crown. Forfeiture by allimation in mortman is incurred by the enusey. ance oi lanls or tements in farom of any coir-
 tompral. As ly restime the hand in a tomant of this deacrigtion. the wermon was deprived of all the dhenes anil serviers due ing his vassal, this act was leclared ly varoms acts of parliament to infer the forfeiture of the lands. Nee Monsmass. Forfeiture of coplahls, was incurred ly committing waste, aml by other acts of a wromeful kind incomistent with the fealty due tu the loma. See liackstune, Come. ii. :24. Forititure on hreach of om lition, subsequint is where an atate is hele upma comblition contained in the frant itself. On failure of the condition, the grantor or hiz bers may enter upon the bamis.

In reathand. civil ferficiture may arise either from

 falline tu bay the ir forduties for two years shall furint their right. This furfeiture must be estah, hanosl ly ath artion to renoce the follutios in arrear. ath may lee avoidmo by payment at the har. At common law, a vassal furfeited his land by dis-
clamation or purpertare 'fhe former is analogous to the Enchah diselamer, and consists in the demal ly a varab of his lan ful supering. I'urpresture was
 hanays in commonties lofonge to the erown or wher superint, These forms of forfeiture are fallen into disuce. Forfeiture on special infement elequals wholly minn the tornse of tha e"mation inserted is the tithes to the land. The combition must be fortitiod by irritant and resolutise clanses, and must anter the sasme in orider that it may le effectmal aramet parhase of the lamk (Erskime ii. 3. s. 15).

 ing renthot iron or steel inta any requirel shape is called Forgias adm the worlshop, in which the "pration is pertoment, a forse. The principal trols of a commom smith's furge are the forge-tire or hoarth, woth its lellows, the iavil, and the various hammors. swages, de. For large work, an airfurnace, bown lye stem-hellow-, supplies the place of the smple hearth of the blackinith, powerinl cranes swiug the work to its place on the anvil, and a steam-hammer (see llammen) strikes the hlows that syueze the red-hot mass into shape. Besiles these, there are portable forges of varions sizes and forms, used for military and other farposes. They usially consist of an inon frame, to which a bellows, worked hy the foot, is attacheri; and above the bellows is an iron tray, with a hearth, \&e., upon when the fire is mate; and the auril is either attached to this frame, or has a selarate stand.

Luler 'rorixy, the general methoul of forging small work is deseritucl. For the largest work to which hani-hammers are still apllied, suh as amehor-forghes two gangs of from six to twelwe hanmermen are emphoyd; they swing the large hammers with such wombertul precision and regularity, that the instant one hammer is withdrawn, another fatls ning the same flace. A foreman, with a wand, drects the hanmering. The two gangs reliese each other alternately, on accomat of the ereat severity of the labmir. shovels, spates, mattocks, ani many uther tomls and implements, are partly forgel wher the tilt-hammer. See Strel.

In all processes of forgma, it is of prinity importance to , ohtain the ereatest possible rapidity in the suretssim of the blows. There is a double reason for this: first, and simply, that the work is cooling and the mare slowly it is forged, the more frequenty it must be re-heated : and secondly, that percussion renerates actual hat, and if the hlows are sufficiontly heary and rapid, the temperature of the work may be fully mantaned ont of the fire for a conviduable lenth of time. The hammer used for thlines steel unt only manains the heat of the bar, but raises it from a dull to a bright red heat.
FORGEIY (Fr. firgr, to fomm metal into shape; to falmieate), the rrimen fithi of the Roman law, is heh in Englam, at common law, to be the framblent making or altering of a writing or seal. to the prejulice of anothor man's right, or of a stamp to the prefudice of the rosenuc. As regaris writings, the instrument forged must he executed with such skill or in such circumstances as to the calualle of heing mistaken for a gemuine document by a persom of ordinary intelligence amb obserration. It is not necessary that there should be evola an attempt at imitation. If there was intentimn to deceive. and the circumstances were such as to remeler feception possible, the crime has been committod. and it has enosepuently been hed in sontland that it is pussible to forge the name
of a person who caunot write ( 1 Alison, 1. 372), and further that the crime may be committed ly the allhilition of a cross or mark Alamillan, January 24, 1859). Any material alteration, however slight, is a forgery just as much as the sulbscription of the aame of the pretended maker, or the falrication of the entire elect. It will not lessen the crime, though the whole deed should be genuine, the name only being forged, or the name boing really the handwriting of the party to whon it belongs, but appended to a forged deed. liven if the name be a fietitions one, hut apmented for the pmpose of deceiving, a forgery has leen committed just as much as if it belouged to a real ferson. Lung hefore the reeent extensions tork phace in the law of evidence, by which parties were admittert as witnesses in their own causes, it was grovided loy 9 geo. 1V. c. 32 , that the party whose name lated heen forged might be a witness to the etlicet that the writing was not his. But, win the wther hand, it is an established rule of law that the proof of forgery, by a mere conpurison of handwriting, is incompetent (Tailur on Evidence, 1 . $1425,11.5,2(\mathrm{ed}$.$) . Ilentification of handwriting is,$ if 1 ossible, more difficult than identitication of the persun, which so often forms the chief ditticulty in criminal trials. 'As illness, strange dress, unusual attitude, and the like, cause mistakes in identifying the individual, so a bad peli, or rough paper, a shaking hanl, hurry, and many other things, change the aprearance of a person's handwriting.'-Dickson on Eridence. 1" 474. There are besiles resemhances in handwritings proceeding from many aecidental causes, so that much eantion is necessary in weighing this kind of evidence. 'It ought never, therefore, to be regarded as full proof by the crown in criminal trials, and even in civil cases, corroborative evidence shonld be required, unless the proof of handwriting is so clear as to shift the onus probandi.' Though writing-masters, engravers, bankers' clerks, and other persons in the habit of examining bandwritings are often adhluced as witnesses in trials for forgery, their evidence is really of very little value, and generally so conllicting that it can be produced with equal effect on cither side. The best witness is one who bas often seen the party write, through whose hands his writing has been continually passing, and whose opinion is not the result of an inspection made on a particular oceasion for a special purpose. The act 11 Geo. I Y., and 1 Will. IV. c. 66, makes the forging of the great seal, the privy seal, or any privy simet, the sign-manual, the seals of sootlani, or the great seal and priyy seal of 1relandtreason. The same statute declares the offence of forging, or uttering with intent to defrank, stampes, exchequer lills, Bank of England notes. bills of exchange, bromissory notes, deeds, receipts, orders for the payment of mones, transfers of stock, wills. \&e, to he felony. C'apital punishment was tirst alonlished with regat to special cases of furgery $1, y$ $\because$ Gco. 1 V', aml 1 Will. IV.e. 66, and 2 aml 3 Wili. IV. c. I23; and then altogether done away with by 7 Will. IV. and 1 Vict. c. St. The oflimier is now lialle to penal servitule, the lencth of which is at the discretion of the conrt ; but whieh cannot he for less than three years, or he may be impisoned for not more than four, or less than two years, with or without hard latoon and solitude. As to the forgery of Bank of England notes, see 16 Vict. c. $\xrightarrow{2}$. As to obtaining property ly false pretences, see Fratd.

FOR(IET-ME-NOT, or SCORPION GIASS (Myosotis), a gemus of annual or biennial herbaccous plants, of the matural order Doraginece, with 5 -cleft calyx and salver-shaped corolla; the
flowers small, and generally blue. The genus is diffinsed over the temperate zone in all quarters of the world, and a number of species are common in Britain, chiefly growing in ditches and danp, meadows-as Myosotis jucustris, with crooked creeping perennial roots-an angular stem of a foot in height, and calyx covered with almessed bristles. M. syleatica, with ealyx covered with stifl spreading hairs, grows in bushy places and woods, and is often 1hanted in Hower-gardens. The dark bue $F$. of the Azures (M. Azorica) has of late begun to be cultivated iu Europe, bat requires the green-house. The genus is a favourite one with mont persons, luth because of the brilliancy of the flowers, and beeause throughout Europe it is generally regarded as the emblem of friendship. The English name soorpinn Grass is now seldon beard. The Cerman name J'ryiszmeimitht corresponds with the English Forget-me-not.-MI. versiculor, very common in Britain, often as a weed in gardeus, is remarkable for the change of colon in the flowers, which are tirst ycllow, then hue. They are very small.-M. alpestris, foumb on some of the mountians of Scotland, is especially admired for the size and brillaney of its ilowers.

FORIO, a thriving town of ltaly, is picturesquely situated on the west coast of the islanil of lschia, which stands at the northern side of the mouth of the Bay of Naples. The central portion of the town consists of very narrow streets, but the suburiss are composed of chamming white cuttages. It has three lighly decorated ehurches, a grool harbour, and some trade with Leghorn, Naples, and Genoa. Pop. 6500.

FORISFAMILIA'TION (literally, the pitting forth from or beyond the family is the spmation of a child from the family of his father. A chind is said to be forisfamiliated, either when he marrios or when be receives from his father a separate stock, the profits of which are enjoyed liy himself, though he may still reside with his father, or when be gues to hive in anotber family with the consent of his father. The same result is also brought athont when a child renounces his legitim, i.e., his legal share of the father's free movable property the to him on the death of the latter. See Bell's Dic. of the Laul of scotland.

FORKS. These table instruments are only almout three centuries old. The Greeks, Romans, and nther ancient nations knew nothing of forks. They has large forks for hay, and also iron forks for taking meat out of pots, but no instruments of the mature of table-forks. In ancient times, as is the practice still in the East, meat was commonly prepared as stews; or if roasted, it was cut intor small pieces liy a carrer, so as to be easily taken in moutbiuls ly the guests, who used their fingers and a knife for the 1 urpose. It certainly is a strange fact, that the use of any species of forks at table was guite unknown till the I5th c., and they were then known only in 1taly, which has the merit of this invention. None of the sovereigus of England Lad forks till after the reign of Henry VInl.; all, high and low, used their fingers. It was aceordingly a part of the ctiquette of the table to employ the fingurs so delicately as not to dirty the hand to any serious degree; but as even by the best management the fingers were less or more soiled, it was the custom to wash the hands immediately on the disbes being removed from the table. Hence, in the royal honseholk, there was a dignitary ealled the Eurrar or Eirary, who with a set of subordinates attended at meals with hasins, water and towels. The office of Ewary survived after forks came partially into use. We learn that when James 1. entertained the

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 with witer then the sume aber, the towels heing freanted to that has hey the lomel trasurar. and th The vureu by the lat hugh amimal.' 'The l'mene of Walus haik at ewer to hamsile. wheh was ather


 everal were fresenteal to hom, it emains dombetul whether she usal them on manary meanimes. From the incontory of her majestys apmintments in Nichmiss formpone it would aphear that these forlis wore mote fir ormantint than nes. "Hem, a knife amb as spatne, and at tenk of christall. garnished
 by the Commese of lymedres. Ithe, a forke of corall, slimhty ammand wath end en given liy Mrs Frances lonary fom, whe siman and forke of gohle: the fonlue zamshed with two lyttio mheres,

 forks had dombtios leen presmed to the graen as foregun curinstans of sman value, the were probe alde neter used at table: As yet, and for a comshleathle time atterwards, forls were not in common use, a emenmastame bess attonhatalde to ighorance of the inventom, than to prejublues. So fir was this mejulsee carmed, by wen equcated persons, that ne divme prachal agninst the use of forks, as ising an insult tol Pronalence not to touch one's oneat wath one's lingers!
1taly, as has Tecta sabi, chaims the merit of this nseful invention. This fact is explicatly learned from an aceobut of a tour in ltaly loy it traveller named thomas conyate, who visited that eomentry in lous. Its travels, styded remblifes, were pulb. lished first in tell, and repuldisheel in 17-6. In these reveltios afpear the following passages respecting the $\{$ talan tewns: " olserved a chatom in all these Italian cities and townes through which I passed, that is mot nsed in any other comotry that I saw in my travels: noither ion 1 thom that any ather mation of Clinistemben duth nee it, lont only Italy. The Italian and also most strangers do always at their muals nase a little forke when they cut thoir mat. Fon while with then knife, whed they hod in une hame they cot the monte ont of the dish, they fantion the ferke, which they hold in their wother hams, munn the same lislo; so that whatsener ho be that sittime in the company of whers at meals, shmblumbinally tomel the dish of meat with his fimgers. trom which all the table floe ent, he will give serasion of offence unto the compays, as hawher thas ressed thon laws of good mamers, in se moth that for his earm lew shall be at the least lorowheaten, if not repmedember in wordes, This form of feedinge I moderstand, is semerally nesed in all places of Italy; ther forks being for the most prut made of yrom, stomet and some of shlucr, hut these are usul ouly hey entlemen. The reason the this emonsty is, beane the ltalian eannot hy any means molire to have his dash toncheal with timers, sering that all men's fincors are not alake clemse. Heranom, I myself thought grom to imitater the Italim fandima ling forkea entting of meate, not coly what I was in Italy, hut alse in
 lome: laing whe anipuad for that irefont using of my forke, hy a coltan learned genteman, a fambar thom of mine, Nr Laturnce Whitaker,

 but fom on "ther canse' The term here employed jerularly, was in its serions meaning one of reproach, haver ferm apphed by the homans to those slaves
whe as a pmishment lore a forked frame or yok (fura), wembling an inverted A-hence the Italim firre and forthelus; the latter (little fork) beines frllowed in the Froneh time furchutte, while the former is the ront of the Emglish word fork.

Comk canne su slowly into use in Finghal, that they wrem employed unty by the higher rlasses at the mindle of the Jith contury. Ahout the perion of the wowntion, fow moblemen han mose than a dozen forks of silver, almug with a frew of iron or storl. At leneth, for pencral use, steel forks lweame an artiche of manniacture at shodicht : at first, they land lat two promes, anl it was only in later times that the thereponed lime were mate. As late as the early part of the ISth c., talabeforks, and we may add linises, wern kept on so meagre a seale by comintry inns in seotland (amb, perhans, also in some farts of Endinul), that it was customary for genthemen in trawding to carry with them a portable lomfe amd fork in a shagreen case; and till this day a small knife and fork form part of the omamental culuipment in the Highand ilress. The ofoneral intruluction of silver forks into Great loritain is quite recent; it can be dated no further back than the opening of the continent to English tomists at the termination of the French war in 1814. The extensive use of these costly instruments in the present day, marks in an extraodinary dearee the raphel prodiess of wealth and refined taste throughout the United Kinghom.
FORLI, an interesting city of Italy, capital of the mevince of the same name, is beantifully situated at the font of the Almonines, in a pleasant and fertile plain, on the right lank of the Montone, 16 miles somth-west of havemma. It is a well-built, handsome city, is surcomed with walls, aml contains many striking specimons of architecture, of wheh the Cherini labazo, lmult after the ilesigus of Nichacd Angelo, the lalazo Commale, the Monte di lbetia, the cathedral, a majestie bmidine, ami the churehes of s . Jhitipo Neri, of S. (iirolamo, and of S , Neremiale, are the most untable. The ecclesiastical Imilelings of F. contain sume of the leest pictures of Cignam, Carlo Maratti, Cumbo, ame other masters. The citalch, fombed in 1361 , is now used as a prison. Top. 16, 043 , who carry on silk-spinming and saltretibing. with a considialale trate in corn, liuen, hemp, carthamus, wanl, \&e. F. (the ancient Forum Lidii) is saill to have been foumded by Mareas Livius Salmation, after his victory over IIashrubal, on the Dletaurns, on $^{-}$f.c., anil to have received its name from lim. In the midulde ages, it formed a repmbic, and exchanged its rulers frequently during the struseles of the Guelphs and Ghibellines. In 1503, it was amexed to the States of the Church, and so fomaineal till 1860, when it was placet with the Aimblian provinces under the sepptre of Victor Emmanuel.

Forlorin-hope, the body of men selected to attompt a breach, or to leal in saaling the wall of a fortress. The name (which in the french, enfants perlus, is even more expressive) is given on account of the extreme danger to which the leaters of a storming-party are necessarily exposel. As, however, the honomr of success is promerionate to the peril of the mudertaking, there is ordinarily no lack of volmuteers for this ardums service. The forlornhope is called by the Germans Die verlornen I'osten.

FORMA PAU'PERIS, the phrase usually employed both in England and Scotland to signify the arrangements ly which an netion may be carried m lay one who is tho por to sue in the ordinary way. In England, the statutes 11 Henry Vil. c. le, and 2: Henry VIII. c. 15, prowide that such as will swear themselves not worth $£ 5$ except their

## FORMATFON-FORMS OF ADDRESS

wearing apparel and the matter in question in the cause, shall be exempt when plaintiff, lat not when defundants, from the payment of court-fees, ant shall he entitled to have counsel and attorney assigned to them by the court without fee. They are further exensel from eosts when unsueressful: B privilege which, aceording to Blackstone, amounted in former times only to the rather nucomfortable alternative of choosing loctwed paying and being whippet. In the event of success, however, a fursm sumy in this form is entitled to his costs, buanse his comsel and acent, aml the officers of conrt, thongh they are bount to give their lakour gratis to him, are not bomil to give it un the same turms ter lus antagonist, unless he too lre a paluer. To prevent the atuse of suing in tho superior conts at 1 Westminster in this fom in matters of small ammat, it is provided ( 19 and 20 Vtict. c. I0s, s. Bol, subject to certain exceptrons, that any plaintiff whe resints to one of these, in a case falling within the consmance of a county eourt. and reavers no more than $t^{\prime 2} 0$, or in some cases $t 5$, shall have no cont. muless he satisties the court or a judese that he had sufficient reason for taking that conrse. There ave some other excoptions to the rule (see Stephen's C'om iii. [. 64ti).
in scouthon, this benerolent arrangement was intronluced los statute more than half a century before the date of the Endish act we have nom tionech. In 1424, the statute (c. H5), which we have alrealy quoted under Aclsocate (I. v.), was passed For the purpose of securing professional assistanco gratis, to the poor, and for givine to them and those who assisted them their ensts in the event of sucuess. The more succial arrangenents applicable to litemtion in this form in Scotland will be detailed under P'uor's lioll (q. v.).

FORMATION, in Geology, is applied to a group of strata united by some character which they have in emmon, whether of aget origin, or compusition, as the coal or chalk formation.

FORMEDON, an old form of action, in the Law of England, wherely an heir of entail on rumainder man who had leen ousted ly a diseontimance. was entitled to vimatiate his clam to the lands from which he hal been masted. Ly 21 James 1 . c. 1f, it was enacted that writ of formelon shond be brought within twenty years of the time when the callse of action arose. Writ of formedon is now abolished, together with other real actions.

Fu'linll ACHD ( $\left.\mathrm{C}_{2} \mathrm{HO}_{3}, \mathrm{HO}\right)$ derives its name from the circumstance of its havins leeen first obtained from the Pormica rufu, or red ant. In a concentrated state, it is a fuming liguor with an irritating odour, atud occasions vesication if dronperl ujon the skin. It erystallises at a temperature below $32^{\circ}$, and loils at akout $212^{\circ}$, yelaing a sapour which burns with a blue flame. It is a strong redueing agent, at a boiling temperature relucing the salts of silver, mercury, platimum, and gold.

It may be oltatined in various ways, as, forexample: I. ly the distillation of red ants with water (a proceeding never adopted now). 2. Iby the distilla. tion of a mixture of starch, binoxide of manganese, sulphurie aeid, and water ; this is the usual method. and rarions organic matters, as sugar, chafi, bran. saw-dust, \&e., may be substituted for the starch. 3. liy the distillation of oxalic acill mixed with sand, or far better (according to Berthelot), with glycerine: I equivalent of oxalic acid ( $\mathrm{C}_{4} \mathrm{O}_{5}, 2 \mathrm{HO}$ ) yieldins 1 equivalent of formic acil $\left(\mathrm{C}_{2} \mathrm{HO}_{3}, \mathrm{HO}\right)+2$ erfuivalents of carbonic acid ( $-\mathrm{CO}_{2}$ ).

Bertholot has recently oltained it synthetically ly keeping carbonic oxide gas for a prolonged period in contact with hydrate of potash, at a temperature
of 212 . The gas luonmes gradually alosorled, and formate of potish is the result, the reaction being exhithited by the formula, I equivalent of hydrats of lutas $h_{1}$ ( $\left.\mathrm{KO}, 110 \mathrm{O}\right)+2$ equivalents of carlomic xile (ev() $=1$ equivalent of formate of fotash (Кい, (12)

Fommic aeld is a very common froluct of the oxitation of organic budies; thas, fur examole, the allmminates, glycine, sugar, stareh. \&e., yiehl it in association with other promett, when actel on by chromic acid; the fats and fatty acids yield it when acted un by nitrie acid; and it is a maluet of the action of ozone on glycerine, fats, fatty salts, aeetic acil, and sugar, provided a frue alkali is present. Hence, we can reabily explain its ocomrence as a promut of oxilation in the animal organism, in whin it not mefreruently occurs, either free or in combination. Thms we find it not only in ants, hout in the 1 uisnn of the lree ant wasp, and in the hairs of the procession eaterpillar: It las been detected ly varions chmists in the sweat, in the expressel juice of the spleen, pancras, thymus glank, and maseles, in the braik, the bloon, and the urine.

The salts of formic acil, which are termen by some chemists formates, and ly uthers fommates. remine nu special montice. They" are all somble, and siell a red coluner with persalts of iron.

## formíca. See Ant.

FORMINCis IsLAND is a speck on the hosom of the lacific, lying a little to the north of the Sandwich Grould, or Hawainan Archipelayo, in lat. $30^{\prime} 49^{\prime}$ N., aud long. I59 $29^{\prime} \mathrm{W}$. It is one of the most recent additions to the British cmpire, having lieen formally oceupied, mainly on acconut of its cxecllent harbour, tusards the close of 1560 .

FORMO'SA (Chinese name. Tai-nan), a large island on the sunth-east coast of China, oplnsite the province of Fr-keen, from which it is distant ahont 90 miles. It lics hetween $21^{5} 583-9$ I6 N. Lat., and 120 $15^{\prime}-122^{\circ} 4^{\prime}$ E. long. ; and for almini. strative purgoses, is included in the province lufore mentioned, of which (tosether with Ping-low grould) it forms a department. The length of F., from north to sonth, is ahont 237 miles. amd its average hrealth. from east to west, is abomt 70 miles. A chain of mountains runneng morth and someth nearly bisects the island, and diviles it into an eantern and western jrusince. Chinese settlers oceupy the latter, hut the other section is hold lyy the aborigines. Tai-wan (q.v.), the eapital, in ot N. 子at., and on the western coast, was openel to foreign commere ly the treaty of Tien-tsin, Jume 26, Isis. F. has a fertile soil, anl produces rice, maize, sugar, tobaceo, cimnamon, puper, \&c. ; oranges, pine-aphes, guavas, coena-nuts, ${ }^{\text {n m megramates, as well as grapes, peaches, }}$ and ather European fruits, are abundant. The aboriginal inhabitants are still in a very rule state.
FOLADS OF ADDIEESS. Many fersms are exposel to inconvenience from their igorance of the finmal modes of ahdessing letters to persons of title; we shall therufure, in the present article. give an enumeration, taken mainly from Mr Iod's Peprate and litronage of the disual ceremonious mothes of written adkess. I'revious to their employment, the writer must, of eourse, learn either from the peerage-writers, or from some other source, the frecise rank of the gerson whom he wishes to adhlues. as well as the hereditary, personal, or official tustinctions by which that rank is often monlitiod.

1. A rchuishop-Letters are addressed: 'His Graee, the Lord Arclihishof of -, am commenee: ' $M$ ' Lurd Archhishop.' More furmal documents are addressed 'The Nost lieverem Father in Goll (John Lird), by Divine Providence, Lord Arehhishop



 hanfe if drmagh is ahbotesed as " His drate the I, ond Itrimute of Ireland.'

Irehbishons "1sis, and the wther monbers of themr fimmins, mine motitho, as such.
 Laril - " redered to a* "dis Jomilship," or " Jour Jominhits.
 or. if marriel. "lhe Menmurahd Mrs -...' Leteres - monctuce, Dahkm.
 commence, "sir:"
 Jatters commence, Nadman.'
finmons Wift, and fieromess in her own right
"The light thommathe Laty - - $\quad$ ' in strictuess. lat ampe commonly, "The lady -.' Letters "nman'lece "Madan," and refer to ber as "Yotr 1 mulyhip.'
Litumat-'sir Jwha-B Bart.' Letters comnamece, "Sir.'

Reromet's Wife - Lady ——.' Inless she has a title as the danherer of is peer, no Christian name is nseyl. Whe iv referred to as " Your Ladyship.'
Bimop- "The light Ieverend the Lord Bishop of -..' Letters commence, ' Dly Lorl.' Fre'juently the athress is simply, 'The Lond Bishop' if - $\because$ 'The style in formal ducuments is, "The liunt laweren Father in (iod (John- ), by Divme permission, Lund bishon of -.' Scotch hishun's are ahdressed 'The bishup of -..., some-
 Trerot)", and letters commence, " Sight Jieveread wir:' 'The colmal bishops are aldressed by their territoral tithes, like thase of Englami.

Jinhops: Writes and Children have no titles.
Countess - The Right Honouralile the Comntess if - ? Letters emmence, 'Nalam,' and refer to her as ' Your ladyship.'

Huchess-'Mer Grace the Ducless of -..' Let. th's commence, 'Madam,' and refer to her as 'Your Curace.'

Duke 'JIs Giace the Duke of ——..' Letters commence, 'Hy Lord Duke;' and be is referred to as 'Sour Cirace.'

Dute's Danghtor- 'The Right Ilonomalile Lady Mary ——,' or less furmally, "The hady dary --.' leetters commence, 'Madam, and refer to har as "Your Ladyship." If she is martied to a person of inform rank, her surname only is changed.
Whlis's Eltest sion-l'ses the second or some other title of his family ley countosy, and he is atderessed as if lee hodt the title loy law, though in formal ducuments he is called - Esy., commonly culled the Marpuis or Earl' (as the case may lee).

Dukt's Youmge son- The Dishit Jomomable
 Shn It -.' 'My Lord,' and ' Four' Lordship.'
 mulus whore she las a title in her own right. - Hmham,' and ' Your Lady ship.'

Cond The lifint Immorable the Earl of -a, of less formally, 'The land of ? M Dome, ann - 'our Lamishiq.'

liates lildost som is ahtressen as if the title which he lolds in cometesy were at title in law:

 wife, mbers of superime ramk to her hashand.

Kin:-"ilic King's Muat Lxcellent Maje-ty."
'Sirr, :anl 'Your Majesty ; or, in less formal notes, thms: - Mr l'ill Iresents his duty to Jom Majesty:'
A゙ume Bachlor-Like baronct (q. v.), except that the woml 'Part.' is maitted.
Knigh Lathetor's Hefe-like Baronet's Wife (1. $\begin{gathered}1 \\ \text { ) }\end{gathered}$
 we wher tithe of the bearer.
linight of st l'utide-N.l'. used in the same manner.

Knitht of the Thistle-K.T.
hivight of the buth—if a knight Grame Cross,


Kindht of the Bath's Wije-Like the wife of a Faronet or Kinight Paclowhes.

Lord Alewocate' (of scotlard)- 'The Jiight IIonourable the Lord Adverate' ly courtesy; lint in official Ancuments he is styled 'JIer Majesty's Alvocate for Scotland.' Letters onght strictly to commenee, 'Sir,' not ' My Lorll,' thongla the latter mode of address is the more usmal.
Lowl Licttenant (of Melem()-'1lis Excellency the Lord Lientenant; and letters commence in aecordance with his rank in the perrage or otherwise. If a duke, he is styled 'His (irace the Lord Licntenant.'
Lorl Muror-' The Right IIonomable the Lord
 are only three Lord Mayors-those of London, York, and Dullim.

Lond Prorost - The Srowost of Elinburgh is "The Mirlat Honouralite the Lurd Prowost;' of Glasgow, 'The Honourable the Jom Provost;' of Jerth and of . Aberileen, "The Lord 'rovost.' There are no other Lord Provosts. Perhaps the distinction in the title of the ehief magistrate of the Scottish capital is traceable to his having been always a member of the Privy Council of Scotland, Irom at least the period of the Revolution.
Lord of Session (in Scotland)-'The Honoturable Lond -.'. 'My Lord,' and 'Your Lerdship.'

Lurts of /Ier Majesty's Treastry-l'hese in their collective capacity are addressed as "The Ilonom" able the Lords Commissioners of Mer Majesty's Treasury;' individually they have no title from their connection with the Treasury.

Mhitl of Honour - The Honomrable Miss;' and 'Mantam.'
Murchioness-'The Most Jononrable the Marchimess of -. 'Madam,' and ' Your Ladyship',
Iferquis-"The Most Jonourable the Marquis of - , not - The Must Noble.' Letters commence ' 3y Lord Marquis;' but when personally addressed, he is styled 'My lond,' and 'Tour Lordshin.'

Murquis's Duughter-Like Duke's Daughter (q. r.).
Murquis's Eldest Son-Like Duke's Eldest Son (1. 5).

Minapuis's Jounyer Son, like Duke's Younger Som (1. 3.).
lhugors-In formal documents, 'The Sight Worshipful the Dlayor - -;' bnt in letters, simply 'The Mivyor.'
it mbers of Partionnen-The letters M.P. are aded to their usual adrlatss.
affers in the Vory and Army-Their rank in the sorvice is always prefixel to any othor title they may pussess, thins : 'Captain the Lorl John -- ?' Prince-'JI is Foyal Itighess Prince-_' or 'Ilis lioyal Highness the Duke of --,' when the Prince is also a buke. In practice, the initials II.IA.II. are nsually substituted for the words. A leitur berins 'Sir,' not 'My Lord Joke;' and tho mate of reference is "Your Thoal Highess.'

I'vinecss-'Jler layal Highness the Priacess --,', "r 'The Duchess' (as the case may be). 'Madam,' and 'Yur Ioyval llighmess.'

Prince's Jife, though of inferior rank, like a 'rumishment of the samin.' 'fhis aet, which was Princess by birth.

Privy C'ouncillor-'The Right Honourable John
Privy Councillor's Hige and rhildren have no title.

QCeen-'The Queen's Most Exechent Majesty.' 'Madam, and 'Yeur Majesty;' or, 'The Lord John li-_... presents his duty to your Mlajesty.
riecount-"The Right Honomable Lord Viscount - -, or Iess formally, 'The Lord Viscount.' 'My Lriel,' and 'Your Lordship.'

「"iscountess - 'The Right Honmurable the Viscountess,' or less formally, "The Viscountess.' 'Mantom,' and ' Your Ladyship.'
liscmunt's Dunghter, like Barm's Daughter (q. r.).
Friscount's Son, like Baron's s'm (q. r.).
J'iscuant's S'on's H'ife, like Baron's Son's Wife (q. r.).

Thu formality of these modes of address experiences considerable modifications when employed ly persons of equal rank. Between fricnols and relatives, they are either entirely disjensen with (exeept, of course, in addressing letters), ur adaptod to the fcelings and caprices of the writers. In this, as in many other respects, we of the present generation are far less ceremonions than our fathers, and still wore than our grandathers were. In most old letters, it will he fonnd that the titles of the writers are preserved even where there is the frecst and nust familiar interehange of thought and feeling. Wives address their husbauds, and husbands their wives, chilhren their parents, and oceasionally cven parents their 'hildren, as 'Sir' or 'Matam,' My Lord,' or 'Your Royal Highness,' as the case may he.

## FOFAS OF PROCEDURE. Sce Proress.

FORNICA'TION (furmicutio, from fornio, an arch-vault, and liy metonymy, a brothel, heause brothels at Rome were in cellars and vaults under ground). In most countries, this crime has been brought within the pale of positive law at some periond of their history, and prohibited by the imposition of pemalties more or less severe; tut it has always been found ultimately to be more expedient to trust to the restraints which pullie opinion impose on it im every commonty which is gnided ly the principles of morality and religion. In England, in 1650, during the ascendency of the Puritan party, the repeated act of kecping a brothel or committing fornication was mate felony without benclit of clergy on a secont cunsiction. At the Restoration, when the crime of hypocrisy seemed for a time to be the only one which, under the influences of a very natural reaction, men wore willing to recognise, this enactment was not renewed; and though notorious and open lewdoess, when carried to the extent of exciting public scandal, continued, as it bad been before, an indictahle offence at eommon law, the mere act of fornication itself was abandoned to the feelle cocreion of the spinitual court, acenrding to the rales of the eanon law, a law whith has treatel the offence of incontinence with a great deal of temderness and lenity, owing perliaps to the constramed celihacy of its first compilers.' - Blackstone. The procedings of the spiritual cutut wore regulated ly 27 Geo. 111. e. 44, whieh cuacts that the suit must be instituted within cight months, and that it camot be maintained at all after the marriage of the parties offending. Put proceedings in the eeclesiastical courts for this aflence have now fallen into entire desuetule (Stephen's Com. iv. 347). In Scotland, shortly after the Reformation, fornication was prolibited by what Baron Hume calls 'an anxions statute of James VI' (1567 c. I3), entitled 'Anent the Filthie Vice of Fornication, and
passed in the same farlianent by which incest and adultery are punished with death, proviles that the offender, whethor male or female, shall pay for the first oflence a fine of $\pm 40$ Scots, and shall stand barcheaded, and fastened at the market-place, for the space of two hours; for the seeond, shall pay a fine of 100 merks, have the head shaven, and shall be exposed in the same public manner ; and for the third, pay a fine of $£ 100$, be thrice ducked in the foulest prol of the parish, and be banished the town or parish for ever. There is but one instance of this statute having been enforeed ly the C'urt of Justieiary, which oecurs, as might he supposed, during the govermment of the Protector in Scotland. The offenee of kecping a house of noturious ill-fame and seandalising the ariyhbourhood, is punshable in Scotland as a police offence. Sce Nuisavice and Prostitution.

FORRES, a royal burgh in the county of Elgin or Moray, situated on a wril-marked ohd sea-terrace and promontory, distant about twomiles from the mouth of the river Findhom (f.v.). Poll. (1861) 350 . It was a royal hurch in the reign of lines David I. (112t-1103), and was suksequently the seat of the Archateacon of Noray, who had as his prebend the church of Forres, dedieated to St Laurence the martyr, and the church of Logynfy thenach (now Edinkillic), dedieated to St John the baptist. A painting of st Laurense holding in his hand the gridion on which he is said to have leeen roastel, is preserved at Brodie House near Forres. The antiquities of the place are the remains of its eastle, at the west end of the town, now surmounted by a monument, crected to the memory of Dr 'Thomson (a native of Cromarty, distinguished ly his eminent medical services in the Crimean war), and the remarkalle senfptured pillar- 25 feet high-sometimes ealled Sueno's Stone, bat more commonly 'the Stan'in' Stane,' which stands alwont a mile to the eastward. A momastery of black friars is said to bave stood formerly on the site now occupied by Anderson's or the Forres Academical Institution. F. Iiss at the foot of a curiously formed gronj of four gravelly hills, named the Clmy or Oleeny Hills, evidently water-made, on the highest of which, the site of an old encampment, an oetagonal tower 66 feet high, was erected to the memory of Nelson in 1806. (1571-pop. 3950.)

FORSTER, Joms, an English prilitical and historical writer. was born at Neweastle in 1812. He was educated for the bar, hut early, like so many other law students, devoted himself to periodieal writing. In this sphere of literature he displayed more than usual alility; and his political artieles in the Loncton Examiner, for which he commenced writing in 1534, attracted more attention than is usually bestowed on newspaper leaders. There was a vigour and point ahout tlem, compded with a truth, consistency, and outspoken honesty (the three latter qualities being more rare in hewspaper writers a quanter of a century ago than they are now), which obtained a wide renown for the paper. F becanse cditur of the Esominer in 1S46, an offee which he still discharges. He is the author of many admirable biographical and historical essays, and we are indebted to him for much new and valuable information tonding to clneidate obseure points, and correet erroneous notions about the times and statesmen of the English Commonwealth. It is to this period of history that $F$. has chiefly direeted his studies, and no persou lesirons of properly understanding it, should neglect his Hintory of the Cirand liemonstrunce, Arrest of the Five Members, and Lives of the stutesmen of the

## FOLSTER-FORT AVGUSTCS.

- 

 lent, wed has mose chaburate etlint in this way, The A if anl l"mos ai diver (indemith, is a charming luece of hamaphy: $r$ 's style is char, forcible,
 (immanionters in Lomaty in 1500 a and in 1561, a commisianer in lamacy.
 trawder and naturalist, wats lurn in !irsumun, in Irussia, in löar and heal at Halln in lass. He Was wheated at Halle and I amzin for the ellerical
 huben, mear banzie: lut he seens to have devoted bust of his time ta the sturly of mathematios, natural fhidusplyy natural histury and gemyably. In 1 obs, he recepted an ufter made to him hy the
 new culonims fonmal on the banles of the Volea: and the matter of his represt is sath to have hoen so mond as polate given to the Empuss Catharine sumpentions for ber erreat conde of laws. His irritalule temper son involseal him in difticulties with the Tassian genermment; and in the following year le reparel to Enjam, where the exertions of some of his scientitie triends in Lombon sown prowared for him the office of teacher of matural history, and of the French and German languages, at an wheational institution for dissenting clergum at Warrinaton, in Lancashire. He retaned this pust until $17: 2$, when he received, through the intluence of Ar Chanks, the atter of naturalist to Captain Conk's seennex expetition to the suath sears. In the course of the vurage, his temper seems to have freuructly brmeht him into unplasent collsion with the wher officers; and after the return of Captain Conk's vessels in July 1774, a controversy arose hetween F. and Lord Sandwich on the question as to who should write the narrative of the worare. It was fimally settled that $F$. shonh write the philusophical, and Cook the mantical parts of the work; but further difficulties arose, and Cordis journal appeared alone. In 17\% 6 , in association with his son, he published a work (in Latin) on the loutany of the experition; and in 1775 his Usereations itites shens un I'otrage autour du Momde
 her Phitemphie Mortle apreared. In the latter year, he returved to Germany, and was soon aftemwards mand I'rofessor of Natural History and Mineralogy at llalle, where he remained until his death. In allition to the works mentioned, he publishod
 15sl : Fi, whehiche der Eutdeckumen und wichipfahten iom Forton, ITS4 (translated into English ausl Fremeh), \&

Folister, Tonaxi Georg Adas, crmmonly
 Forster (1. \%.), a fierman traveller and naturalist, was hom at Nassemhum, bear Danzis, in 1754, and dial at laris in 1794, When only 17 years of age he accombanel his father in Captain Cook's second royag: and shontly after his return, he puldishon, with the assistance of his father, an acenunt of the expelition. His book, which does not eliffer matomatly in its facts from Cuok's narrative, was well received by the puhlic, and was trambatel into French, Germad, Swedish, and other languanes. Humbolit speaks of this work and of its buthor, 'my celelrated tewher amb frieml, Cinsrge Forster,' in the highest terms in the Consmos (see wol. ii. pran, Buhn's al.). F. lawing returnil to the continent, was made Prufessur of Natural llistery at Cossel, and afterwarls at Wiha. Having there maceess to \}omks, in 1788 he gladly acespora the othee of librarian to the Electin of

Mavace. After Nawence was taken by the lirumh in 1 :an, 1 ․, whin hal beesme an ardent repmblean, was sent is a deputy to l'aris, to request the ibomeWratinn of Naycure with the French repuldic. Whike he was in l'aris on this mission, the l'rassaters rotws Mayence, and F. lost all his properts, indming his lonks and manuscrigits. He then writes to a frieml: - If I could only scrape together E4n, 1 would learn Persian and Aralice and wo wirland to India to gather new expericace: 'lot athnt this time he seems to have lne nufferins from rhommatic gout, which gradually inereased in serority, ant which terminated lis life on the 1 ath of ommary 179t. Besides numerous translations, amb the acemnt of Captain Cook's boyare, lis mont impertant works are Kleine Schrigin, ,in
 schichte und Plilosophie des Letren ( 6 vols., Burim. 1759-1797), and Ansichten rom Niolerrhein, wan lirahat, Flundern. Molland. E'mgland, and Franko reich (3 vols., berlin, 1791-1794). His widow, the daugher of Ilcine, Int perhaps more widely kumen as Therese Hulner, published a collection of his Letters, in $\because$ vols., in 18:8-18299 and a complete adition of his works, in 9 vols., was published by his dunghter and Gervinus, in 1843.

Forster, Thomas Igsatics Maria, an Englikh meteorologist and physieist, horn in London in 1789, and died in 1850. In 1812, he catered the universty of Cambridge; in the following year, he produced an amnotated cdition of Aratus, and in 1816 he editell an edition of Catullus. In 1517 , he pmbished Giservations on the Intuence of Porficular situtes of the Atmosilure on IIuman Healthe wiml 1) isenss ; in 150.4 , The Peremion Culendar: in 1507, The Pocket Enneycloportia of Nutural Phomomont: a work which has elieited the commendation of Quetelet abel Ilumbohat; in 18.3n, Obsercalions.s sur ilmpuence des C'omites; and in 1850. Ammetes d'an Physicien Ioyugeur. A work entitled Ejpindurinm Forstriomum, consisting of a collection of ormanal letters from emineat men, preservel in the Forster family, was $1^{\text {mblished after his death, at Drussels, }}$ in 1852.

POLT, a term of peculiar meaning in British North Amorica, applice to a trating lowst in the wilderness with reference to its indispensable dufences, however slight, ayainst the surrombluy larharism. It has thus been oftem amployed to disignate merely a palisaded lor-hut, the central oasis of civilisation in a desent larger, it may be, than Scotlanc.

FORT, FORTRESS (from Lat. fortis, strong), a stronghoh, made secure ly walls, and generally further protected by a ditch and larapet. For the cunstruction of furts, see Fortificatios.

FORT ADJUTANT, an officer holling an appointment in a furtress-where the garrism is ofton compused of drafts from different corpsanalogous to that of aljutant in a regiment. He is risumsible to the commandant for the internal diselpline, and the alpropriation of the mecessiry datics to particular corjs. Fort aljatants, of whan thure are at present ( 1562 ) ten, ire staff-uficers, aml receive $4 s$. $9 d$. a day in addition to their regimental 1 ay.

FolRT AUGUSTUS, a villate at the south end of Lorli Ness, 99 miles sonth-west of lnverness. A fort, intended to overawe the llighliams, was built here sum after the rebellion of 1715 , on a small cminate on the loch. It can accomomate 300 men, but is commanded hy meighoming heights. It was taken by the releels in 1745 , and become the houl-puarters of the lake of comberland after the battle of culloden. It is a ymabrangle, with

## FORT GEORGE-FOITTI.

a bastion at each of the four comers. The twelve six-pounders formerly mounted here have been renoved, but a few soldiers are generally stationed at the furt.

NORT © EORGE, a fortification in the north-east of Invernuss-shire, on a low sanily projection into the Muray Firth, hare only one mile broad, oplosite Fortrose, and nine miles north-east of Inverness. It is the most complete fort in the kingilom, and was built, at a cust of $\boldsymbol{x}^{6} 160,000$, soon after the rebellion ,f 1745, to keep the IIighlanelers in sulpjection. It covers twelve acres, and can accommotate 0000 men. It is an irrecudar polygon, with six bastions, and upwards of 70 gans. It is defended by a ditel, covert-way, a glaeis, two imettes, and a ravelin. It has casenated cmotains, 07 bomb-pronf ronns, hombproof magazines, and is supplied with water from eirlit jump-wells. It is, however, only secme from attack by sea.

## FOl:T GEORGE (INDIA). Sce Minmal.

FOliT MAJOR, the mext officer to the govemor or commandant in a fortress. IIe is expected to, unkerstand the theory of its defences and works, and is repionsible that the walls are at all times duly protected. He is on the staff, and receives 9.\% id. a day in addition to his half-pay:

FOIT I:OYAL, a fortified sezport of the French islaml of Tartinique, in the $W^{-}$est Indies, is the capital of the colony. It stands on the wost cuast, in a lay of its own mame, in lat. $14^{\circ}$ By N゙, and long. $61^{\circ} 4^{\prime} \mathrm{W}$. It has a 1 mpulation of abont 12,0000 , aud contains olbees for the lucal govermment, barracks, arsenal, and hospital.

FORT ST DAVID, on the Coromandel or east coast of Hindustan, belongs to the bistrict of somet Arcot and presidency of Jadras. It is three miles to the morth of Cuddalore, and 100 to the sonth of Stadras, in lat. $11^{\circ} 45^{\prime} \mathrm{K} .$, and long. $79^{\circ} 50^{\prime} \mathrm{L}$. The flace lecame British in l691. It occupiel a prominent prosition in the great strugerle for supremacy between England and France. From 174t to 1758, it was the capital of the settlements of the former power on the Carnatic; lut sonn afterwards, its fortitications having been demolished, it sank into comparative insignificance.

FOR'T WILLIdM, a village in Inverness-shire, near the west lase of Ben Nevis, 63 miles southwest rif Inverness, and at the south end of the C'alodonian Canal. i fort was originally bult bere liy General Monk, and afterwarls relinitt on a smaller scale by DVilliam III. It is an irresular work, with ditch, glacis, ravelin, bomb-proof magazine, and harracks for 100 men. It resisted sity 10 es by the Hidhlanders in 1715 and 17.55 . It was onc of the ohl keys to the West Highlame, aml is now only inferior to Oban as a centre for tomrists to explore these romantic regions.

FORT W1LLIAM (Indin). See Calctita.
Forreé, in Music, the Italian term for loud; fortissimo, as lond as possible.

FORTESCUE, SIR JoHs, an eminent judge ant writer on English law, descended from a Deronshire family, was the son of Sir Henry Furtescue, Lord Chief-justice of Ireland, ant was born some time in the rejun of Henry IV. Educated at Fxeter Coliege, Oxford, he was called to the bar at Lincaln's lon, and in lifl was made serjeant-at-law. The following year, he was appointed Lord Chief-justice of the Court of King's Deach. In the struggle for the crown between the Houses of York and lancaster, be steadily adhered to the latter, and is supposed to have been for a time Lord Migh Chancellor of England. Lord Camplell, in his Lives of the Lord Chancellors (rol. i. 1. 367), under date February 17, 1461, says:
'If Sir John Fortescue ever was do fucto cbancellor, and in the exercisc of the dutios of the oflice, it must have been now, after the second battle of St Albans, and at the very conclusion of the reign of Henry VI.' In March of that year, he fonght at the battle of Towton for that monareb, and was attainted by the parliament umler Edward IV. He accompanied the queen, Margaret of Anjon, and her young son, Prince Elwarl, on their Hight into Sootlanil, and while there wrote a treatise in supprot of the clam of the 1louse of Lancaster to the English crown. In 1463, ho embarked with the quecn and her son for Ilolland, where he remaineal for several fears, intrusted with the education of the young prince. Duriny his exile, he wrote his celebrated work, De Lauldbus Lfyum Angliar, for the instruetion of his royal pupil. In the intrialuction, and thronghont the dialogue, he desiornates himself "Cancellarius.' It was when he was in Scotland that the title of Chancellor of England is said by sume to have been conferred upon him by the dethroned monarch. He probibly had the titular ufice of chancellor in portibus during his exile, but never exurcised the functions in Enoland. In 1471, be returned with Queen Margaret and her son ; but on the final defeat of the Lineistrian party at the battle of 'lewkestury, where he is said to have boen taken prisumer, fiuding that parkanent and the nation had reengmised the title of Elward 15., he subruitted to that monareh, aml, as a eondition of his pardon, wrote a treatise in favour of the elaim of the Jonse of York. He was allowed to retire to his seat of Ebrington, in Gloneestershire, where he died in his 90th year. His male representative was, in 1750, ereated Earl Fortesene and Viscount Lbrington in the peerage of Great Eritain.

FOIPTH, a river of scotland, rises in the north. west of Stirlingshire, in the mountains between Loch Katrine abal Loch Lomond, from two main lranches, the Duchray, 16 miles long, from the east side of Ben Lamond, and the Avendlu, 12 miles long, flowing through Lochs Chon, Uhu, ant Ard. T"hese streams unite at Aberfoyle, and issue from tho mountains. The $F$. then runs east and south-east along the borders of Perth and stirling shires, with munerous wintings, in a wide valley abounding in licturesque scentry. It passes Stirling and a little above Alloa it wilens ont into the Firth of Forth. The F. is only 30 mikes long in a straight line from its source to the month of the Devon; but, owing to its simmosities, its real course is more than twice that length. It is navigalble for vessels of 100 tons to Stirling. Its chief tributaries are the Teith, the Allan, and the Devon. The aruer parts of the $\mathbf{F}$. aud Teith traverse some of the most romantic lake and mountain seenery in Scutlaad.

FORTH, Frrtir of, an arm of the sea, or the estuary of the river Furth, lits between the counties of Clackmannan, Perth, and Fife on the north, and those of Stirling, Linlithgow, Edinburgh, and IIad. dington on the south. It first extends 6 miles south-east from where the Devon joins the Forth; then, with an average breaulth of $2!$ miles, it ruas 10 miles to Qneensferry; and finally, it extends 36 miles north-east, gradually expanding in width to 15 miles betwen Fife-ness and Tantallon Castle on the coast of Haddingtonshire. Its waters are from 7 to 30 fathoms dee 1 , and encircle the Isle of May, Bass lock, Inchkeith, Inchcolm, Cramond Isle, \&e. On the coast, are many fine harbours. St Margaret's Hope, above Queensferry, is one of the safest road. steals in the kingdon. The chief rivers whieh fall into the firth are the Forth, Carron, Avon, Almond, Esk, and Leven. The countics along its shore are the most fertile and best cultivated in Scotlaml, and include the maritime towns of North Berwick,


 ar then lay whel an arrestment is mate avalalle to the arreter. The arrestment secures the groche or hhlis in the ham?s of the creditur or homber bey tha forthemaing the arrostee and common delotion

 deliscrel up to the arresting (walitor. (Bull's Late Dictunnory.)
 1tahan from the latm fortis and ficate means herally the " makins atrang' of any place whatewer, lad it it tum, an arsemal, ab camp, it mere lumse, or The extomber pasition on amy ocemping is tract of combtry a prosmee or wom a kinghom. In eflect, the termi 2s haital to strenathemint be means of walls, ditches, we ather stationary obstructions, ainled anne ve less ley attlery, which nay impede hosthle ahloane
fortitication camot potend to remder stronghohs impremohi, form whot, howerer skifully devised. will withotimil the continned fire of well-directed artullery, hached in encroy and discretion on the part of asailants: its am is to enable a beleagered carrimon to holl wht, without losing ground, nutil it can in relinvel hy the abrance of allies operating in the fieh. In fortifying a phace, the engineer usmally proeeds upu semine idfined system of entomage; hut if he hone for success. his selence must be suthajently dastie to adapt itself to all the matural features of the locality and from this it follows that a system perfect in theory and of miversal aplication, will in practice hare to undergo moditications, dillering in ahost every instance.

The wrigin of the art is involved in an olscurity which histury neted not hope to penctrate. The carliest reconts of all nations speak of walled cities anil forts.

The prime chment of all fortification is the parapert (trom Italian perce, betore; petto, the beast), which may lee a wooden stockade, a wall of masomy: or a monid of earth, and is intembed to give more or less cover to the defenter from the projectiles of his adversury, white be is still able to ase his own weanus arainst the latter. The simplest form of parapet heing the momel of earth, the ground adjuining it would probably be dug up for its formation, and from this womll almost unconscionsly enstu the ditch, as an alditional means of separating the assadint and the assailed. Starting, then, from this parapet and ditch or fosse, as the chmentary forms of defence, it will le well, before proceeding to describe the ancient and modern systems, to give concise matical detinitions of the parts, adjuncts, and techmical names of a fortifieation.

The first duty of a defender is to prewent, as far as possible, the encmy's near aproach to any of his works. In derndred systema, this is songht to, be done by hastims, \&e. (of which hereafter), which stami lint at andes tis the general line, so as to allind a fire commanliner all parts. but as cases ateasimatly happen of troons, defended by a mere straght parapet and ditch, having to withstand the advane of tha comy, it is necessary to adopet every measure which can uhstrnct his path, harass his whance, am, if lusible, aid in cutting off his retreat in the erent of failure:

Ahattis (q. v.) are among the simplest onstacles to bu improvisul, comsisting of trees cut hown, shom If thein leaves and smaller twins, havine their
 whe in more lines parallel to the works, branches ontwarrl, and trums imbedded or pinned down in
the earth. . decontred troms mast remove these lof fome they can fass, and the ondation of rownsal muler tire from the lessieged is at very serious one imberd.
 tion) are panter irom or worden ronds fixed crosswisu in a woulen bem, and until removed ofloring a complete ulosta le to progress. They are very usemb in at brach or ather nollosed 1 mition of a work, amd are mow made in pieces, su as tu lee partable, and yet roaly for immediate patting tosethor. A cheval-let-frise is usually 1 ? feet long, with a beam Stinches spuare.
(humsise-trupes, or Coltrons (1. ri), give serious annsyance to trong alvancing, and are espectally dagurans in cases of night-attack. Their use was, howerer, mare general fomerly than it is now.

Trous-diclorio (walforas), which are dee b hokes dug, and armed at the lotom with spikes, young trees cut down and their stmmps pintel, inverted harrows, broken sword-harks, biyonets, oir any similar anoyances, are resorted to as expedients to gain time, and thereby insure a more leally fire on the assailints. They are frequently constructed in the glacis of a work.

Frotises and Stuckerles represent anothre form of aditional defence, and are stont posts driven horio zontally or perpeadicularly into the earth, in long


Fig. 1.-Fraise and Stockade (in section):
AB, parapet ; C, escarp: D, frase; Le, stockide; F, glacis; G, dutch ; II, counterscarp.
close rows. Fig. I shews the use of both these hefences in the ditch of a fortress, and it will be perceived at once how formidahle to an attacking party solid lines of these posts must be. The stockade forms lakewise, at times, a gool sulustitute for the paranet itsolf, particularly when the direct tire of artillery is malikely to be bronght against it, as in warfare with harbarous tribes, or in a work at the very crest of a stecp, hill. In this case it is usually eomstructed of two rows of strong palisades firmly imbeddel in the cround : the outer nearly a foot square, jlanted with three-inch intervals between; the secom abont six inches in diameter, closing these spaces behind. Every second small palisade is cut


Fig. a-stockade.


Fig. 3.-Double Stockade.
shont a fow inches, so as to leave a loophole for musketry tire (as in fig. 2). A hill protected in this minner is shewn in fig. 3 .
('morevetos af the Pinhpet.-The objact uf the parapet leing to defem, or deffade a cortain

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fortion of ground behind it, its leight must be calculatel so that missiles passing across its crest shall fail tu strike the troops mustered behind. The minimum with defiladel to allow of safe commonication for troops behind, and actnally defending, is 30 feet; lont if the men have to be drawn up in line, not less than 90 feet will suffice. The mode of ascurtaining the height of parapet necessary in particnlar cases will lue seen from the next diagram (fis. 4). Let A be the position at which the parapet is to be made, and AB the space which


Fig. 4.
it is required to defilate to a height throughout equal tol $\mathrm{BC}, \mathrm{D}, \mathrm{H}_{1}, \mathrm{D}_{2}$, are three points, aeeneling to the supposed conntry romil, from which fire conk he hat at the parapet-one, I, beins on the level, the others on ground respectively higher and lower than the parapet: if lines be now drawn from these points to $\mathbb{C}$, their intersection with a perpenticular, raised on the point $A$, will shew the elevation necessary for the parapet protecting the space $A B$ to the height BU. From this, the disalvantage will be aprarent of constructing a parapet within range of hygher grounch as for every extra foot of elevation in the commandiug rise a propertionate aldition must he made to the lieight of the parapet. ln practice, the ordinary parapet for a level is eight feet high, which allows for the depressed trajectory of a spemiing ball. See l'rouectiles. If the parapet te raisel on groum above the attacking pusition, it may be lowered, according to the angle, to about six feet six inches, the height necessary for a man standing up to he thoroughly protectet. On the other hand, if the bosition, A, be lower than the point occupied ly the assailant, the parapet must le raiset ; as 12 feet forms the limit to which a parapet can conveniently le thrown up, further height necessary for protection is obtained by sinking the gromal to be deliladed lefore the parapet's base. In measuring for these heights, the instruments used are boningrocls, which are tixel in the ground at $D$ and $B$, with the normal height of a man marked on them; a thind rol at $A$ is then marked at the point where the line of sight between the normal points on the two others intersects it, and so shews the leight of the parapet.

The fureguing parapet has been provided only as a straight breastwork, deriving its safity solely from its own fire in a direct line upon the besiegers; but in practice such a rampart wnuld be exposed to the disadrantage of holding but little command over the scempor excerp (part cut away) at its foot; so that, if approched under coser, in enemy conhl reatily lodre himself therein. To guard against this a work is flumed, so that the fire of one part shall take in flank an enemy atsancing argainst another part. See fig. 5, where ABCDE is a tlanked or recimocally lefensive parapet, in which it is evident that the fire from AB, DE, must take in flank any foree moving on BC or CD, while the latter also, in like manner, thank AB, DE, themselves. In a flanked defence of this sort, the angles, A, C, E, which project towards the country, are technically termed salient angles; those at B anil D , re-entering angles. The thanked parapet has often, likewise, the fower of elefilating larger spaces than the simple line of
parapet, since the salient angles can, perhaps, be hrount on clevater] ground; while the re-entering angles, thongh with less elevation, may in some


Tegree compensate that defect by greater distance from the front. A disadvantage of thanked defences is, that the hustile fire closses the jarapet at a less angle than in the straight line, and maty, therefore, be more deadly; inteed, the object of the assailant will always be to obtain an entilade fire along one or more parapets of the defence, as (in fis. 5) an enemy prosted at F , wonh be able to sweep the complete line of the parapet CB . To avin this, the engineer who efmstruets the works must ascertain minntely the clevation of the surrounting points, and make his salients at such anyles that the prolongation of his parapets towards the enemy shall always fall on low grumbl, whene no command can be obtained.

Now, where the salient ange beermes sumewhat acute. and there is an enemy wh loth fronts, the soldiers defending the right parajet, and stavding on its lanquette, would le exposed to a reverse or back fire from the enemy in front of the left parapet, beyonl the tefilaliay of which they wond donbtless be. As a remedy, an internal jarapet, called a traererse, "rr, from its cluty, a pumelos, is raised letween the jarapets of the salient, its holyt being determined on precisely the same principles as were make use of in regard to the original parapets.

Where both the faces of the salient are mavoinably so placed as to be enfilarled, a small work, calleel a lomat, is constructed at the angle, which consists in the parapet being so raised up, to an extra heisht of twelve feet if necessary, and at the saure time widenel, that the banquette shath le defintet. It a beight of twelve feet is insufficient to defilank: the whole lemgth of the hanquette, traversing parajets must be raised at right angles to the face of the work, and within it, at such distances that the Whole may be safe: of course, the height of the honnct anl of the traverses must be thecitet on rules analogrus tu those exItained in fig. 4. The increaseal heiglet of the parapet of the bonnet renders it necessary to have two or mure lanquettes


Fic. E.-Eumnet. at that purtion of the work, with steps to ait the ascent (see sectiom in tig. 6) ; as Als, the crest of the general parapet, with loanduette at $\mathrm{C}_{\text {: }}$ and DE, the bonnet, with lampuettes at $F$ and $G$.

Tn encluset works-i.e., in works entirely surrumulel by jarupets-the position of the paratos is of yital importance; ant they have often to be desised with great ingenuity, so as to protect the defenders from reverse fire in any direction, and at the same time not to prevent necessary eommunication butween different purtions of the fortress.
lieliof means the Leight of any point in a work almve the plane of construction, whieh may be the line of sight or the bettom of the diteh. In the latter case, the relief of the parapet is an important

Ite-11 in costanaton? the resisting lower of it work, as it repursent- the butical iynublent of the shostache wheh wall tee ofliored to io face.

When the rewne of the parapet's crest has been a letertumed, its thickinss heocomas the next connshatratmo. 'The dumensoms are latal down on the combul, and depelmi, first, wh the anghe at whicle the fanteral to lee nsed will bile; ame then, on the
nature of the missiles against whiel the paranot is to aflond protection. For example, an earthwork of from three to fom leet sulfices to resist muskety; a thockness of 15 feet is impervions to the 24 -pomblex; whold larger gans can pound through even more solial olostrinetions.
'raking lige 7 as an example, in which $a$ is the crest of the farapet, then the banquette $e$ shoukl,


Fig. T.-Section of Parapet, Ditch, ant Ciacis.
for convenient firing, be four foet three incles below az; its will three foct, if for in single line of solders ; forr tect six inclues for a donhle ramk ; its slope shondel he ome in twolve, that water may run frouly ofl. 'The base, be, of the slope, up which the mon mount to the hanquette, shomlal F. twice its hoight be, and cut intu steps with indineil sidus, to allow of easy ascent; and where the heient is comsubrable, a supplementil banquette (on which mehevinomen cin, if necessary. relowit, is esimale. The interine slope, ac, of tha parapet should be ane in four; the exterior
 the mans on an assalant, one in six, a deviation hems permitted botween one in nine and one in four ; but the erest being more lialie to destruction as the sope of "hb is angmentel, it is bost to lery it as small as circumstances will allow ; one in six is the urlinary slope in English fortification, the ande of the interior slope bejner constant. In some continnatal survices, however, the ancre, cal, is kept constant at $100^{\circ}$, by inereasing the deviation of the interior slope of the parapet from the perpendicular as the planere of the exterior is greater. The flatter, howrove, the crest of the parapet is the better, as samd-bars are in certain cases ranged on it to form cover for the men, while they fire thromgh lonpholes luft in this ahditional defeuce. Earth of metimn tuacity manatans its pasition properly when slopend at an anfe of $45^{\circ}$; and this is the greatest angle which ean the colintad on for the outer slope of the barapet 'The scarp, $l$, and eounterscarp, $m$, of the fitch med not have so qreat an moline, as thet frommet in which they are ent has usually had time, arm the foutstups of ages, to consolidate it. In snch cases, the hase of the triangle is frequently marle aqual ter half the perpendicular. Cases, of course, wecur in which stecerer banks are eonsidered indislumsatile; and then, to prevent slips, the earth must have a roating to keep it ujp, which may be of fascines, humbles, planks, or sand-bans, for temporary works, ur thase constrmeted in the midst of action; while the nows solad masonry performs the same function in fortresses of a move permanent nature. This ontor contines is clenominaterl a reveltment.

In tiop 7 , yhi, is that glacis, formerl durinis the "xemsation of the ditch, and having for object the lirimeiner of an alvancmif enemy into the best line of fire from the prapet. The Irise and perpendicular if its intermo slope, gh, shomal be equal; the slope of 17. whtor fice shomilil be one in twelve, unless the slope of the gramind remeler some different angle hesimable. An alvamed glacis, $k$ in fig. 7 , is sometames adopteal, in order that the enemy may the smaner be bromeght undir tire. It is alisolutely menessury that the erest of the parapet shonhal be dive and is laalf foet higher than the erest of the
macis, as, otherwis', an assailant having reacled the latter, wonll be able to pour a masketry-lire over the former into the work. No part of any glacis, whether near or adranced, shoult be more than two foct helow the line of fire from the parapeti.e., the line joining the erests of the parapet and glacis continued; if more depth be allowed, the (namy may alvance in a crouching posture, without boing liable to be hit. Adranced glaeis are usually malte of earth thrown up in prolonging beneath the grommi the plane of the preceding glacis. They may be defembed entirely from the paramet, in Which case palisales or abattis are often fixed (as in fig. 7) to delay the advaneing enemy when at the pinint of greatest exposure. On the other hand, these alvinucul glaeis are uccasionally defemed as it series of advanced intrencbments, and only atrandoned, one ly onc, as the defenders are driven in towarls their main work.

The himensions of the ditch depend in some measure on the anount of earth required for the prarapet and glacis ; but in addition to being the mine whence the materials for the latter works are drawn, the diteh must also oppose a considerable otrstacle to any hostile adrance. To do this collectually, the minimm wilth aeross the top is Is fect; its depth need only be limited lyy the troulle of raising the earth; but in pactice 12 fret is fomm the gratest which can be conveniently arrived at. 1 laving ascertained the profile of the parapet, with its bauquette or bauquettes, bonmets, traverses, glacis, \&c., it becomes a mere matter of mensuration to eompute the area of a section, to multiply it loy the length, and so to obtain the cubje feet of earth required. With the length of the ditch known, a very simple calculation then exhilits its width and denth-a small allowance luing made for the fact that the earth, dug out from the litch, where it has probably been long compressed, will acenpy somewhat more space when thrown 11 , and brolien into elorls, for forming the parapet.
'llat scorp, or inner face of the diteh, is most diflicult of aseent by the assailant, when in a contimnous line with the parapet (as in fig. 7) ; but sometimes it would be dangerous to eonstruct the work with this continuity, as damage to the scarp woull jeoparlise the stibility of the parapet. In these cases a narrow step, called a Berm (c, v.) of from two to four fect, is made to intervene lectween the foot of the paripet and top of the scarp: as a precaution, it is covered with all possible obstacles tu any loigment being effected on it by the enemy. When a bern is employed, greater stepuess is usually riven to the searp.
'lle counterserp, or suter sloping side of the diteh, shombl be somewhat sterper than the searp.

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The hottom of the ditch shomld slope from both sides towards the centre, to carry off the water; and obstacles should he scattered about to prevent an enemy from forming his troops in the ditch.

Earthworis in Field Fortification.-As the most readily constructerl, earthworks naturally recommend themselves to the encincer, who, in the fielal, is called upon to defend the position of an army against sudden attack. Their ntility has been shewn in their employment from the earliest times; and modern experience temls to prove that earth-parapets are of all fortifications among the most difficult to overcome. In army manouvring before a supwrior force, can scarcely hope to avoid battle beiny thrust upen it, muless, strengthened by fiellworks, it be remdered more nearly equal to the adversary. Napoleon, Marlborough, Engene, Wellington, have given their names as witnesses to the indispensability of such works. The Rassian parapets at Borodioo male the lirench victory so samgliwary a triumple that it was useless to the victors. A few redoults at Pultowa savel Peter the dreat from tutal defoat by his formidalle swedish rival. The world-famer lines of Torres Vedras emabled Wellinaton with 50,000 troops, half of whom were untried l'ortugnese, to withstand for five months, and ultimately to drive back, the hitherto victorions army of 70,000 Erench, under such commanters as Masséna, Ney, and Junot. The earthworks surronmting Sevastopol partvok greatly of the nature of tidlaworks for the protection of a large amy, and history will not forget to remont the resistance they utfered for almost a year to the best trous of the civilised world.

For a line, whether of eath or masonry, to be efficient, it must combine artillery fire with that of musketry. The guns will generally be so placed as to command some specitic line of approach, such as a ravise, a line of abattis, or some portion of the glacis. They shouk themsclves be as little exposed as possible, nor shonld the gnoners be nocovered mere than is absolutely requisite. To eflect this, the gun is generally made to fire through an pmbrasure ( $(\mathrm{g} . \mathrm{v}$.$) ) in the parapet, instead of aver the latter.$ The embrasure is a cutting through the solid parapet, 20 inches wide at its inner extrenity, and outwards half as much as the wilth of the parapet. lu cases where it is necessary, fir froper command, that the line of fire should not be lower than the top of the parapet, the embrasure is made through an aditional parapet-raised, as in the previous case of the bonnet, above the original one. The buttum of the embrasure is called the sole, and slopes downward sufficiently to allow of a certain alepression beins given to the gun. The remainter of is parapet below the sole is the grouillere (from sprou, a knee), and in ficlel fortification shonle be three and a half feet hich; the protion between two embrasmes is the mirlin (1tal. merlone, battlement); and an cmbrasure newl not cut the parapet perrendiendarly, an angle being almissible, when in obligue fire is necessary. When, however, the obliquity woul. exceed $70^{\circ}$, it is usual, in oruler that the thickness of the iarapet should net be too much diminished, to form a project. ing angle in it, through which the embrasure is cut (as in tig. 8). The sides of the embrasures are cleseks, and require revêting.

A burbette is a plationm raised behind a parapet,
higher than the general interior, with a vicw to glus being fired from it over the parapet.

There are certain tixed rules in all fortification, such as:-I. The length of lines must never execed musketry range, or the flanking-works would become ineflective for their olject. -. The angles of defence should be about right angles. 3. Galient angles shoule be as obtuse as possible. 4. Ditches slumhl have the best possitble flanking. 5 . The relief of the thanking-worlis must be determinel hy the length of the lines of defence. 6. The value of almost every detached work depents on the support it can give to or receive from an army or other work or works. 7. The reduction of every fortifien work is merely a question of time; and a work fairly surranded is sure to fall, muless relieved from withont.

Fiehtwerks, which, it must be borne in mind, are intented merely to support or strengthen an amy, may either have a complete circuit of 1 arapets, or may be opra at the gorge in the rear. The latter are, of course, the simplest; but they are only available in 1 ositions which the enemy camnot turn, wr where arotected by the sweepins fire of uther works behind. Of this class the Redem, a more salient angle (see fig. (1),


Fis. ! 1 -liectan. is the simplest am the repre- sentative form. Uf the clused forts, there are Renloults, ustably square; stur-furtu, now considerel whectionable; bastioned forts, as in tig. 10, which Hank their own ditches almost perfectly, while scarcely susceptilile of leing tlanked themselves. To uaderstand the uature of a single bastion, see A (tig. 10), which represents one at the comer of a stuare work; $a b$ is the left Jlank, be the left fuce, cd the right fuce, de the right flent: a a is the gorge: af, fe are the demi-yoryes, licius continuations of the


Fis 10.—Bastioned Fort.
siles, in curtains, of the work; "f and os are the left and rinht curfain angles; 1 and $/$, the left and ripht shoulder angles, amel $c$ is the ghonked comgle.
Contimed lines are simple parapets, enthor consnecting fortiticd ${ }^{\text {masts }}$, or covering the front or thank of an army. hedans juined ly chrtains (as in tig. 11) are those most easily constructed; hat as the clitehes can only be


Fir. 11.-Cintinuel line of Ite lams. defemind by an obligue fire, the curtains are oceasionally so broken as to form nearly right angles with the faces of the rellan, as in the detted line; they then become lines of temilles.

Lines en C'rmailliere have long facus with leerbedicular manks. Lines with intervols are often


Fig. 12.-Line with intervals.
as elfective as continned lines. They consist of detached works, in two lines, within musketry





 maker hamaiz. Heab.

A fent lle is the reverse of a medan, and comants ofs
 le weal in comaction with sman wher work.

1. thele is a meantwork of twa fores, fommene a
 nemally at its font, in wher to defend the groand hefore a hation ur rachan.
 Alumental works of firtifiration are made to assume,
 the syatems into which thase have freen incorporated for the deknce of fontresses, towns, amil other permandat farbmos. It will merely he necessary tn state, in addition to what lais leen abready written. that is rommon is a raised structure of arthe or stame, alnuse the mean level of the comatry, on which the parapets, $\mathbf{d}$.., can be thrown up, and which athonds to the town or space protected the atra condr of its beight. While it clevates the nane works sufficiently thenable them to cummand amb tive wer those situatem exterionly to themselves. It need seatecly 10 sum that a line which ean he made of arth may winally he construeted of any other material which circmantances may rember desirable, the maximom resistance and minimum liabinty to spliuter being the qualites to be chielly consideres.
sumbuite Fonemflathan fak Pembinent Worsi-Aprertint to the most ancient fortilications mentionel in history, we time fireck cities surmmated with walls of hrick amd rublide, and vecasunally of stume in hute blacks. Dapyon hat a wall if pronligions circuit- 100 feet high, 22 feet theck, and surmonated liy towers. Jemsalein, at the time of Vespasian's siege, bad similar walls with masomry of ciromins soldity. These seem to represent furtilication as it stond from the time of that
-mperer the introndaction of canmon for bremeling purpues. 'Then the situate and romed towers, whith hat formod sutticient thaking elefence aganst : mows, prosed useless when canmon-balls, fired from a dintance, were the instrunemes of assalt. At the same than, the walls, which had resisted batteringrame, crumblea to atoms under the strokes of artill ry:
Fortimately, lonewor, the art of defone has always made erpual purgess with that of attack; and, "ally in the lith, if not late in the luth e, the talians hat commenced to dank their walls with small lastions. The brastions at Veroma, huilt ly Micheli in 1 as: are mandy low ed mon as tho whest extant specinem of inomern fortification. Tartagha and Almort birer, painter and engineer, were early in the fiede. In must of the carlier systems the face of the lastion was jerpendicular to its llank. The tirst principles were sucessively improved by Darehi, an Italian, who died 1am, by Errarel loois. le Dhe, aml be Ville, under Henry IV. and Louls XIII. of France The Count de lagan, whose treatese appeareal in 164 , did much towards chemolishuef presions errors, and had the hasement of that scremee which Taulan snbsergendy wronght almust to pertection. Bam in 1633 , Viabian had a genius wheh prenetrated in every direction, equally in the ways uf war am in those of peace. He might possilily have tanght how fortresses could be readered mamesualbe, had not the restless ambition of his master, Lomis Xll., led him to demonstrate, first, that the reluction of any work was a mere phestion of thme ami powder. Ifis talent so improved the system of attack, that even he hamself could not construct a rampat that should withstame the fire conjured "urainst it hy his diseoveries. Ite comstructed $: 3$ new fortresses, improved above 100 , and combucted persmally more than 50 sieges. To hime are solduers indebted for the sweeping tire of ricochet, aul to him in a legree for the traverses which cmleavou to remler it harmless. Coehoom, director-general of the fortresses of the United I'roinces, was the eontemor"ary, rival, and "गponent of Vauban; his master-piect is Bergen-ol-Zoom


Fiğ 1. - Kauban's First System; Ground-plan:
 I, re-enterng place ol armo ; K, glacis,

Cormontaigne, lelizme, Montalumbert, Bomsmard, drawn. Bach side of this is a face of defener, and and lamit may als, le mentimel as conspums the longth of a side is rarely mate greater than 360 matstors in the selimen.

Irmenctive of irrecularitios in the form of the
 as that on whinh the lace of defince are to be
l'onlum's. first symstem is shewn in fir. 13 as regards the cortline of its gromer-pan; fig. It displaying the same in protile.

## FORTIFICATION.

In this instance, the polygon taken is an octagon. tively mark off ad, bo, each equal to $\frac{2}{2}$ ab, for the Let $a b$ (fig. 13) be a side of this polygon; lisect faces of the lastions. Next, from $a$ and $b$ as centres, this in $c$, and draw a perpemlicular to ab. On this, with radms, at, describe ares cutting af', be proinwarls, mark off ce' one-sixth of $a b$; join $a C, b C^{\prime}$, ducerl in $f$ and $e$; join $d p$, fy, for the Hanks of and pruduce the lines; then from $a$ and $b$ resjec- l bastions, and of for the curtain of the work. The


Fig. 14.-Vinban's First System; Profile:
$a, b$, banquettes; $c$, paraput; $d$, ravitement ; e, escapp; $f$, counterscarp.
first line of defence is then complete, the necessary faces of the lastions and the curtain eommand more parapets, \&ce, being of eourse raised on the site lail or less the entire front. while the lastion flanks sweep ont. From an examination of this, it will be suen along the faces of aljoining lastions and along the that the whole space in the front is covered. The curtain. In front, lowever, of the apex of each

bastion, the line of adrance is only covered hy an the same time, forms an outwork capable of assistextromely oblique fire. To obviate this, a ravelin, ing in the seneral seheme of defence. To trace the $F$, is constructed on the further sile of the main main ditch, lescribe from the tlanked angle of the ditch, which commands the doubtful fronts, and, at bastion, $a$ or $b$, an are with radius 30 yards (if dry

 Whan tomsento, montint in the lane of furm the umaters arp han of the main intel. Firom ho the


 i. Wraw lane to peints athatedin the faces of the
 danes to tha, f"ints intursentint the montersearp are thu faces of the rawelin. The ditel of the

 the inuer sule of the meret-way-- 10 sarels whe -hbmet the glacis. which hat shans yramelly
 work of all. 'lha tomaille is a comparatively how
 amb comamand by the hastoms and curtina.
 the thand wand the ravelin. consists of a passume hetwern two low farapets, earh with at glacis shoping towarde the dutch, which is swept from the work.

Nine foet drav are allowed romal tha traberses on the cowert-way ; at the re-entering angles of the covert-way. Hacis uf armes are formed ly settimg of 30 vards our each side, amb with this as enore, alvancing frees inclined to each other at $100^{\circ}$. If the polyton had how a square, of would have been $\frac{1}{6}$ ab; if a pentagn, $\frac{2}{3}$ wh: and fur any polygon of more siles thath sewen, $\frac{1}{6}$ efl.
"Cublurl's swould and thind systems were those in which be adaptad ohl walls to heis mokern impowements. Availing himeli of the works alroady formed, la abled countergards in front of the cormerenwers, thereby making hulluw bastimss, and aromber the necessity of entirely remilhine.
Coblomin's syntem had connterguands in front of the hanturas and parallel to them. The flanked

 theroby reducing the logeth of the linstion face avahathe fur bronehing from without. He also revived the step-hke formation of the cowered waty orizinally seen in sueckle in the botlo c., ind which gives difenders a contimued line of fire from cach fravise along the covert-way.

The" muntion anstom differs bint little from that of Commontigne. The reventering phaces of arms have cirenber fronts instead of augular; the angle of the racelin is tiver at 60 , and all the lest $p^{\text {minats of }}$ ohlur stybes are assmeiated.
Fige lis is momed to pesent at one view a rearesentation of the systems in furce sine artillery camp intes conmom nse, as well as the sramual transtion form sumare towers on enotle walls to thakeal bastions on modern hees. 'THe eloments of fortifying aymanst shapheg will be fomb moker Manise Finitheathes; the primeiples of attacking fortresses generally, under Siegi, and NoNE, Nhasams.

Fol'fititerrd. Nionlo, an Italian poet, was inorn at l'stenja. Nowember 7, l6it. Inestimen from youth for the charch, he procected to liome at an tarly perind, where the power of the prelate farlo A. Fabmai, who was his relative, specelily seemed han alraneennent, and where he was ultimately raisen to the dicnity of prelater and papal chanberlain loy Clmont $\mathcal{X} l$, An ardent cultivator and prateector of lettors, it must be owned that F'sum "mankitions are more prized for a cotatin rich joviality of imitary, and profuse faciloty of lumater, than for any siblingt beanty of style or concopition, His chief work, Il ficciendeto, was miginally eombenced in confutation of friemeds, who maintaned
that the striking ease and fluency of Arinsto. throni, and other juets of a similar sehool, were land apment, am in reality the fruit of tleep art and sovere lahmor. F.. in a for homes threw of an entire canto "f $/ /$ Ricciardetlo, strikingly in imit.atimb of the almue juts, and cimimuol the work at tambum moh beyonel its origimally designed limits. It was pahlishen in 170 en, two years after his teath. and mat with merniweal favor, notwithotanding the invedible incidents and lientions imanes with

Folithosbe or Forthoss, a parlimmentary and soyal hargh, seaport, and wat ring place in the atst of Ross-shire, on the west sile of the Moray Futh, opposite Furt George ten miles momberthand of luserness. Pofs. (15, 1)911. It unites with Inverness, Forres, and Nam in sending a member tu parliament. $F$, had as time eathadral and a hishups matice: but hoth of these lomblings were partially destroyed muder Cromwell, anl the stones sent to inverness, to le nsed in huidine a fort there. It has a good trade in various kinds of produce, as pork, erges, all sorts of grain, and potatocs. In the lith e., f. had a considcrable trade, and is said to have been the seat of arts, seimee, and divinity in the north of sootland. Chanomry, with which it was unitenl in 144, was formerly the see of the histopis of hoss.

FORTS ANE FORTALICES. The military power of the state is intrusted by the constitution of this country to the sovercign. After having heen unconstitutionally claimed Ly the Long larliament in the time of Charles I., it was again vimatieated for the crown by 2 Car. II. c. 6. This branch of the royal promgative extends not only to the raising of arimies and the construction of Hects, hut to the lailitiner of forts and other places of strength. Sir Ehward ('oke lays it down (1 I hot. in), that no subjecet can lmilh a house of strength embattled without the licence of the king; and it was cuacted by 11 lhary V11. e. 18, that no such place of strength could be coureyed without a special grant.
FolatU'NA, called ly the Greeks, Tyche was in classical mytholny the ©oduless of Clance. Aceording to Hesim, she was a daughter of Weams ; acorting to Pimdar, a sister of the I'ares. She difked from Destiny or Fate, in so far that sle workel withont law, giving or taking away at her own grod pleasure, and dispensing joy or surrow inhiferently. She had temples at Smyma, Cominth, am klis. In Italy, she was extensively worshiphel from a very carly perion : amd hal many names, such as Putricin, Plobech, Equestris, I"bilis, Primigonia, Publica, Prirata, Muliolivis, Virginensis, Se, innliating the extent and also the minuteness of her superintemlence. Particular honours were paid to la $\begin{aligned} \\ \text { at Antimm and Dreneste ; in the temple of the }\end{aligned}$ former city, two statnes of her were eren consulted as oracles, Greck poets and sculptors genorally represented her with a rudder, as a symbel of her ghiding power : or with a hall, or wheel, or wings, as a symbll of her matability. The Tomans montly aflimed that when she entered their city, she the wo away her globe, and put ofll her wings and shoos, to indicate that she mant to dwell with them for ever.

## Fontunate lalinds. Soc Cinahies.

FolltuNATUS is the title of one of the best mondes books (Folkshicher) wer witten. It origitatmalamat the milate of the 15the, though many of the tales and legends inchuted in it are of murh ohder date. 'The opinion that it was worked up into (iorman from a Spanish or English orimal may be considered as set aside. The substance of the book is that Fo, and his sous after him, are the
possessors of an inexhanstible purse of gold and a wishing-cap, which however, in the end, prove the cause of their ruin. The moral is, that worldy prosperity alone is insufficient to produce lasting happiness. The oldest printed edition of the book now extant bears the date Frankint am Maine, 1500. Later Gemman editions mostly bear the title, Fortunatus, von Stinem sickil und Wunsch-hütlein (Fortunatus: Story of his Purse and Wishing-cap. Anysl. 1530 ; Niirnb. 16:3 ; and Basel, 16999. It has twen reprintcd in Simrock's Deutsche Volkslüchor (3 vols., Frankt. am Maine, 1S46). Various French versions of the German story have alpearel from time to time, as the Mistoire de Fortunatus (liouen, 1670); which served as the grominwork of the Italian Acpmimenti de Fortunatus e elr' Suoi Figli (Names, 16:6). From the German uricinal, have also spmens, among others, the Watch version Een Nivuce Ifistorie with Fortunatus Lorse en ran Zignen J'mach hood (Amst. 179G) ; later, the English Mistory of Fortunctus and his Trwo Sons (Londm, no date); the Danish Fortunati Juing of ünskitut (Kolen. 1664, 10:2, 1695, 1756, 1753) ; the Swedish Fortunatus (1694); ant about l690, two Icelandic versions, one in verse and another in prose. The first to dramatise the sulbject was Hans Sachs, in his Der Firtinnatros mit dem Wrumechsectel (1553), after whom comes the Linglish Thomas Decker with his Pleament Comedie of Ohl Forthmetus (16(0), it work which hat the honour to make its reappearance in Cierman about the year 1620. The most petical edition of the story is that given by Tieck in his Phamtusus (3 vols., Berlin, 1816). See Grisse's Die Sagenkreise des Mitteldters (Urusil. and Leip. 1St2), and Ersch and Gruber's Eucyclopuedie (first sect., vol. 46).

FORTUNE-TELLER. Under the elesimation Vagabonds, in the Scottish Act 1579 c. 74 , are included all who go abent pretending to foretell fortunes. The punishment inflicter on them by the statute is scourging and burning on the car.

FO'RUA1, a Latin worl, which originally simmified an 'open llace,' and is Irohally comnected with foras, 'out-of-doors.' The Roman foro were glaces where the markets and courts of justice were held. The former were termed fore vomalio, and the latter fora judiminha. Of the fora judiciulio, the most ancient and celebrated was the furum liomonorum, or, par excollence, the formm mannum, occupying the quarter now known as the campo vaccino for cattlemarket). It strctehel from the foot of the Capitoline Hill, where the arch of Septimins Severns stands, to the temple of the Diosenri, was seven jutpra in extent, an was surromded ly streets and houses. The boundary on the east and north was the Sucru via, of which the sile norarest the formm was loft open; white on the other were enrrilors and halls, such as thuse of the arymaria (bankers or moneychangers). At a later periol, the site of these was, for the most part, occupid ly basilicas and temples. In the eastern portion of this space. were held the earliest Comitia (ๆ.v.) of the lhmans-the comitio curita; hence this part took the mame of the comitium, and was distinguishel from the forum strietly so called. Here were hung ajp for the lenetit of the public the laws of the Twelve Tahles: and, after 304 E. c., the Fasti written on white talles to inform the citizens when the law-courts were ogen. The Forum, in the narrower usage of the word, probally ceasul to be employed as a market-place about 472 B. c., when it became the place of assemlly of the Cumitia Tributa. Of the later fora venalia, the principal were the formm boarium (the cattle-market), the forum suarium (pig-market), piscatorium (fishmarket), olitorium (vegetable-market), \&c. Public
banquets for the pupmace, ant the cmmots of the ghaliaturs, were, in the time of the republic, usually held in the ereat furum, which also contained monmments of varions kinds, of which may le mentional the famons columue liostrata of C . Inilime, erected in mumpy of his victnry wer the Carthaminns. The rostra, ur platforms from which phblic urations were !elivered, formed the boundary hetwen the formm in its nammer usage and the comitium. After the time of Julius 'exsar amb Augustus, the Formm lomanorum lost the importance it had previonsly derived from heing the central print of laman whitical life. The other two forc judirialus were the Fontm, Iulii and the Forma Augusti. Compare Parkir, Ifonelbudh der Rom. Alterthumer (] rol., leeipsie, ] ti:3).

FORUM COMPETENS, in Law , is the come to the jurisdiction of which the party is amenalile.

Foscari, Fraseesco, Doge of Tenice from 1423 to $145 \%$, a brillinat pervod of compuest and fonsprity to his comtry, and of unexampled aftiction to himself and family. Barn about 13:0, his aspiring ambition som fired him with gassionate eagerness to exalt his reinn liy the glory of conghest, and spedly involved the state in a severe contict with the Dukes of Dilan: which, bow: ever, the cloge's great military ability in the eml turned into a source of glory and aqgrandisment to Venice. II is triump was embittered by the succossive loss of three suns; and the one who remained to transmit the name, and suceed to the inheritance of the family, was, in $1+4.5$, denombed for having receivel bribis from the hostile generals, to use his influence with the doge in procuring less rigurous terms. Tried for this grave crime beture the Tributnal of the Ten, and racked cruclly in view of his father, Ciacopus Foscari was banished for hife, under pain of death should he attemit to revisit his mative laml. In 1451, the assassination of one of the - C'omeil of Ten,' Hermolion Dinati, was imputed, on what seem moret minfomderi gromels, to (riacono, who was consequently smmmoned from his exile, triecl, tortured, and bimished is scombl time on still more rigurous terms to the island of Canlia. Grown reckless thround suffermg, and lomging to see his home and country on any terms, Giatopo petitioneal the Duke of Milian to intercerle in his behalf with the senate, a step which, ty Venctian law, was punisherl as a hinh crime, and led to the miforthuate Giacon, being for the third time subjected to torture and renewed hanishment, on entering into which he diex of griff. The doge hat vainly hosulght permission to resign a dignity grown loathsome to him, from its imposing the barbaruus obligation of witnessing his son's torture; but in the end he was depused, and ordered to vacate the palace in three days At the age of 87 , decrepit from years, and bowed by sorrow and hamiliation, Franceseo $\mathrm{F}_{\text {. }}$ supmorted ly his venerable brother, descendel the Cibat's staircase, and passed ont for cver from the ducal palace, the seene of such wain pomp aml bitter misery: I'asqual Malapheri was chected in his sted in 1457, and at the tirst peal of the bells in honour of has devation, F. expired from the rupture of a hond-vessel. Byron has written a tragedy on the sulject, entitled The Tho Fosceri.

FO'SCOLO, IGo, an Italian anthor, was born about 177 s , at Zante, one of the lonian isles, and proceeded to Venice in his lith year, where for a time he pursued his studies, repairing later to Padua to enjoy Melchiore Cesarotti's noble course of elassie literature. His earliest efforts at poetical comprosition were strictly molelled on his favourite Greck classics; and, as early as 1797 , his tragedy, 417
// Thirsir, was reqeived with favour hy a eriticad Vewetan ablience. 'The dasmembernent of the Ventabl statos, deceral hy the treaty of ("ann", loumbe lintterly incensed F .'s gatriotic spirit, and Hosprod ham with arte uf his most remarkallle
 to the there pulition exatemant then prevalines
 immense ?n川mbrity. F. repaired to Dhbu on its
 ami the $r$ e oltainend the equale of wherer in the Lemblamd leion. (on the downfall of the republice Iw retreated with the Fremeh into tionsa. Where,


 sulsequenty conored France with the intention of
 ame proparedi a masd armined version of Stornes

 ami preparal a splendad edition of Montemenli's works, whth notes ame historieal references"pare' di Minimondo Montecuculi, Jur Luigi Mussi (Milan, ISIT ISIS, a very rare edition. At this timex. he also pudished his exymisite pomm, in blank verse, $I$ sropoleri, which at once plame him amonis the classic suthors of tus comotry. In tho same yerw, he was appointent to the chair of rlopuence in l'aria, and contimed to weculy the Inst, to the dolisht mod lemefit of his stulents, nontil the professmshipe was suppressed in all the collenes of ltaly. Ilis inangurative aldress, boll
 yace of bontiful, nolse, and patriotic writing From the time $r$ : lost fath in the sincerity of Ibonamate's intentions to his comotry, he mot only cuased to worship his early idol, hut emplised the full powers of his wrath and sarcasm in denouncing his treachery After varions vicissitmes, $F$. timally sought refuse in Britaio almont 1816 , and somin mastered the language sufficiently to contribute to the gemeptoly and Eifinhurgh Periews. In London, some of his lest witings were pmblishel-viz., Essage on I'etrarca and Donte, Discorse sul festo del? I Heamerone, Discorso storico sul thsto di Dantw, and various minor compositions. Ite died Octalice IO, 1, 2T, of drmisy, at Tumbam Green near Lundon. His works in prose and rerse were published in Milan, l Sas. ly siluestri.

Foss. or fosse (Lat. fossa, from fiution, I dis), in Fortitication, is a rliteh or mont, cither witl or without water, the excaration of which has constributed material for the walls of the fort it is drimend to protect. The foss is immediately withont the wall, and offers a surious obstacle to eacalating the defences.
 was an ancient privilew wranted ly the crown to haroms and others, which inplicul the right of drowning fomate felons in a ditcha, and hameiner male fedons wa a rallows.

Fossivo, a tuwn if Jiedmont, in the aiministrative division ef ('onin or cumen, is situated on the loft laak of the stura, on a lill surmomated by in wh eastle, 11 miles nomtle-cast of Coni. It is sur. rommated with ohd walle, and is well huilt: fant the homses aro reated orer areales, moler which run the footways, amy thas the strects have a some what glowing apparamer. It has a handsembe
 Fons minor manatimal institutions sill-facturies,


I'OnislL (Lart. fussilis, day ont of the eanth),
a term formerly aypled, in aceordance with its aberibation, to whatever was dus out of the carth, whother mineral ar organic, lat mow restrieten tas the remanes of plants and animals imbedded in the wartl's crust. They were fommerly, and are sututimes still, called pretrifactions. 'Tluey oceur in nearly' all the seratified rocks, which have, on this acenunt, luen called loussiliferoms stratic. It is difficult or impussible tar detect tleen in the metamorphic rocks, for the chonges that altered the matrix have also allected the orqamisma, so as either almest or altogother to ofliterate them. In the fumbamental moci-schist and gbers they have escaped motice, if eror they existed; amd it is only within the last fow years that their presence has been dotected in the gutiss and uther rocks. which are the greatly netamorphosed representatives of the Lower Silu. rian Measures in the morth of seotland.

The conditions in which fossils oceur are very various. In some Pleistocene beds the organie romains are bont slighty altered, and are spoken of as sub-fussil. In this state are the sbells in some raised sea-leaches, and the remains of the luge struthous hirds of Few Zealand, which still rotain a large portion of the animal basis. In the progress of fossilisation, every trace of animal sulastance disaprears: and if we find the borly at this stage, withont being affected by any other change, it is frapile and friable, like some of the shells in the Londun clay. Most frequently, howeser, a petrify. ing intiltration oceupies the cavities left in the fossil by the disapparance of the animal matter, and it then hecomes hardened and soliditied. Sometimes the whole organism is dissolved and carried of by water preolating the rock, and its former presence is indieated ly the mould of its onter surfice, and the cast of its inner in the locky matrix, leasing a carity between the cast and the mould ayrecing wh the size of the fossil. This earity is occasionally filled up with calcareons spar, thint, or some other mineral; and we thons olotain the form of the "rymism, with the markings of the outer and immer surfaces l, not exhihiting the internal strueture. The most adranced and perfect combtion of fossilisatim is that in which not only the external form, but also the most mimute and complieated intermal organisation is retained; in which the organism loses the whole of its constituents, particle by particle, aml as each little molecule is remosed, its place is taken hy a little molecnle of another substance, as silica or iron prites. In this way we find calcareous comals perfectly preserved in tlint. and trees exhibithur m their siheified or ealcitien stems all the dotals of their microsenic structure-the cells, spiral ressels, or disc-lnearing tissme, as well as the nednllary rays and rings of growth.
fossill FERNS. As far as has leen yet leterminal from the rocky tahlets of the carth's erust, ferus first appeared in the Devonian periml, hut then only sparingly, not more than num or ten species having been observed. In the immediately succeeding ('ond-mensures, they sudetenly reached their maximum development. The lonse forests and the monst atmasphere of this ferind were so suited to thoir gronth that they formed a large lomlk of the vequtation. Lpwards uf 3in specios have been described, some of thom true ferns of a size titting thom to ber the companions of the immense Sigillarias and Lepinodendrons whose remains are found assuctated with theirs in the Carboniferons rocks. Twnoty-three specjes have bean found in lermian stanta. Many new forms appear in the Trias, and their number is increased in the (bolife. The fresh-water beyls of this period contain numerons lowatiful ferns, buwards of tifty species having been l.scribed. The marine beds of the Cretaceous

## FOSSILIFEROLS ROCKS－FOLCHÉ．

period contain very few forms，and in the Tertiary rocks they are equally rare．

FOSsILI＇FEROUS IOOCKS are those which contain oremic remains．If we except the lowest metimorphis rocks，in which，as yet，no fossils have been found，the term is equivalent to the ＇stratified rocks，＇when used comprehensively；lint it may also be ajplied to a particular bed，as when we speak of an unfossilifernus sandstone compared with the neighbonring fossiliferous slale or lime－ stome．

FORSOMBRONE，a small episcural town of Italy，in the province of 1 rhinn and lesaro，is pleasantly situated on a hill on the left hank of the Mrtaum－which is here spanned ly a fine modern bridse－II miles east of the town of［Trbuns．It rose in the 1 th c．，from the ruins of forwm Sem－ promia，distroyed by the doths and Iombards．Sume intrusting Jioman inseriptions and romains of the anciont city are contancel in the cathedral of st Aldohramlo．$F$ ．is celobrated for its fine manufac． tures of carpets and woollen cloths，and particularly for the excellent silk of its noighlourhoor．Three miles from F．is 11 Nonte d＇Aselmbale，famous as the secue of the engagement in which the Cartha－ cinian gencral was eleteated and killed by the
 e Pianta di Fosssombron．

FOSTER，Jomざ，a well－known English essayist， was born in the parish of Ilalifax，lorkshire，Shep－ tember 17，1770．He was chucatol for the ministry at the Japtist College at Bristol，but after preach－ ing for several years to various small congregations with very indifferent success，he resolval to derote himself mainly to literature．His Essays，in a Serifs of Letters，were published in 1805 ，while be was officiating as pastor of a liaptist chapel at Frome，in Somersctshire．They were only four in number－On a Nan＇s Writing Jemoirs of Himself： On Ihecision of Character；On the Applieation of the Epithet Romantic：and On some of the Canses by whiel Ewangelical Religion has been rendered luss acceptable to Persons of C＇ultivated Taste；yet Sir James Maekintosh did not hesitate to atfirm that they slewed their author to be＇one of the most profonnt and eloquent writers that England las producel．＇They have bew remarkably jopu－ lar，especially among the more thourhtful of the commmity，and have gone throuerh upwards of tweaty wlitions． $\ln 1505,5$ married the lady to whom his essays were oricinally arldressed，and rotires to Fourtron－on－the－Water，in Gloucestershire， whare le lived a quiet，studious，literary life， preachins，however，in the villages rame？about on Sumdiys．$l_{n} 1819$ appeared his eelebrated Essoy on the Euvils of Pomultro Ifmorunce，in whicls he urges the necessity of a natimal system of edu－ eation．He was long the prineipal writer in the Lidretic Rovien，aud a selection from his contribu－ tions to that magazine was pulslishod by Ir l＇rice in Isty．He dicd at stapelton，near Sristri，Oetober $1 . \overline{5}$ I $9.4 ;$ ．F．was a man of deep hut sombre picty． ＇Fhe shatows that overhung his sonl were，however， those of an inborn melancholy，and had nothing in eommon with the relulsive glom of bigotry or fanaticism．His thinking is rugreet，massive，and original ；and at times，when his great imagination ronses itself from sleep，a splemdour of illustration loreaks over his pages that startles the reader hoth by its Jeauty and its suggestiveness．Besicles the works alrealy mentioned，$F$ ．publishod several otlers，of wlich the most important is an Ambro ductory lissoy to Doddrilge＇s Rise and Progress of lieligion（1825）．Compare the Life and Corres－ pondence of F．（2 vols．IS 16），caited by J．E．Fiyland，

## and republished in Buhn＇s Standard Library in 1852.

FO＇TIIERGILL PROCESS．This is one of the numerous dry processes in Photugraphy（q．r．） whinh have for their oljeet the preservation of sensitive plates realy for expusure．lt is named artol the inventor，and consiats in the partial removal rif the free nitrate of silver which adberes to the collonlion film on withurawine it from the sensitisines lath ly washing with water，amel the suluseracnt conversion of the remaining free nitrate of silfer into albuminate and chlorible of silver by bouring over the blate dilute allomen，containing chlorile uf ammonium，the excess of allmmen being finally washed oll ly violent astitation with a copions supply of water．The plates beine set aside to drain on folds of blottingepaper，are，when dry， remiy for use．For details of manipulation，see Hardwich＇s Ihotoyraphic Chemistry．

FOITCIIE，Josepin，Duke of Otranto，the son of a Sea－ciptain，was born it Nimes，29th May lice， and wheated at the Oratoire．He hailed the Rebolution with enthusiasm，and in 1 万n：liecame a member of the National Convention．Jee roted for the eleath of Lonis MVI，and was one of the com－ missioners of the Committee of l＇ublic safety sent to lyon in 1794 to reduce that city to obedience． ln 1705 ，he was expelled from the Conventiou as a diangerous Terrorist，and kept in confinement for a short time．After the revolution of the ］Sth Crumaire（．5th November 1799），in which he took a part，F．，as minister of police（an＂ffice to which he hal bren aprointal on the 31st July of the same year），orsanised an extraorlinary police．He restrained the new government from deeds of violence，and by his advice the list of emigres was closed，a general amnesty proclaimed，and the prin－ ciple of moderation and conciliation steadily adhered tio．Iis remark upon the exeention of the Duke 1＇Enghion was very haply＇：＂C＇cat him pis qu＇un crime，c＇est une foute＇（It is much worse than a crime ； it is a blunder）．In July 1804，he was arain placed at the liead of the police．His chicf endeavours were directed，as before，to attaching the royalists to the imperial throne by pradent morleration．In 1809 ， the Emperor conferred on him the title of Duke of Otranto，along with large grants from the revenues of the Neapolitan territory：An ungmardend expres－ sion，bowever，in a Iroclamation，lost him the fivoux of Napoleon，and in the following year he was forcel to resign．In the campaign of 1813 ，the Emperor summoned 1 ．to head－cuarters at Dresden， and sent him the vee as governor of the Illyrian 1rovinces，ambl，aftor the battle of Leipsic，to liome aum Naples，in order to keep a wateh ！pon Murat＇s procectings．Buing recalled to Paris in the spring of 1814 ，he predicted the downfall of Napoleon even lefure his arrival in France．After the Emperur＇s abdication，F＊adriserl him to ahandon Europo altosether．Un his return from Eibr，Siajuleon again nowinated lim minister of police；but after the battle of Waterloo，F．placel hinself at the bead of the provisional govermment，bronght about the capitulation of Paris，drew back the army behind the Loire，and therely prevented unneces－ sary bloodshed．At the Restoration，Louis XVJU． reappointed him minister of police；fut he resigned his office in a few months，and went as amhassador to Dresilen．The law of the lath January 1816， hanishing all those who had voted for the death of Louis XV1．，was extended to 1 ．also，who from that time resided in different parts of Austria． He died at Trieste， 26 th December 1420，leaving an immense fortune．Napolerm，at st llelena，called F．＇a miscreant of all colours；＇and Dourrienne

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## FOCGERES-FOULIS.

dechares that he never regaded a lenctit in any Wether licht thay as a means of injurmy his bencfin s.r statements whech are far tow exagreratel t., he worth mucll. The simple truth appears (t. le, that F . was a man whese highest principhe was sclifinterest. lut whose sagacity was not less conplicuus, and who never findel to give the gan ruments whicla he servel the somand pulitical Giviect it is truc, luwever, that he was unscmin fulans in passing froun whe party to another, and that he was as destitute of pulitical murality as Sunden himself. $\ln 1924$, apperrel a work
 lys A. heauchamp, which, thongh ateclared to be sjurions ly the smas of F ., is semerally held to have lecn lased on gennine dueuments.
rot camise a handsome town of France, in the doparthent of llhe-ct-Tilaine, stands un a hiill on the rifht lank of the Conesmon, $4=5$ miles nurth-east of Rennes. it is a well-huilt town, with wide strects, and in the "ld quarter retains traces of the midhle ages in the ancient arcules which still whtrule in sume phaces upon the strocts. The castle of F . is picturesque, but being commanded ly othor parts of the town, forms hint a feeble defence. in the ncirthburhool is a great forest containing 1)ruilical remains. A faimous engagement took Whace here letween the Vendean rovalists and the Repmhicaus, November 15, 1793. F. has manuficctures of sail-cloth, canvas, tape, Hancl, lace, bats, \&c.; and dyeworls, principally for the dyein! of searlet. In the vicinity are important glass and 1aper works. Pop. 934.
FOTLA, a solitary isle in the Atlantie, 05 miles west of the Mainhaud of Shetlame. It is 3 by $1 \frac{1}{2}$ mills in catent, and consists of five hills (highiest, 13 fect f), risin! steeply out of the watcr. The seacliff are sublime, and coverel with sea-hirds. The isle is sean trom Orkney in fine weather, and is surprosed to be the Cltima Thule of the ancicnts. It has ouly one landing place. It is inhatitend he alout 150 fishermen. F. consists of sandstone, with a small patch of granite, gneiss, wica-shate aud clay-slate in the north-cast corner.
FOULD, Achule, was horn in Paris on the :1st of Octoher 1800, and was edneated at the Lycie Charlcmagne, one of the most ectebrated establishments of Paris. He originally belonged to the Jewish creed, his family heing wealthy dew larkers, but now wheres to the Protestaut faitl. Garly in life, he was initiatel into financial transactions by his father, and his natural talents were develuped lyy travel in Europe and the Last. In 1St2, he beeran his political career, being then chusch as a meruber of the council-general of the llautes Pyréućes, and immediately after clected a dejuty fur Tarbes, the chicef town of that department. Ite smon acyuired a higu prosition in the Chanber of Depatics for the peculiar talent with which he handle questions of tinance and politieal conumy: ln 1844, he was apmointed reporter to the commissinn on stanus on newspapers, and lis views were allyited, in spite of the upposition party, he being at that period a stanch supporter of Di. Guizot's hame and foreisu pelicy. Atter the revolution of 1848, F. aceepted the new regime of the rephblie, and offered his services to the provisional movernmont. In Tuly 1848, he was elected representative for the department of the Scine, and emutinued to rise in pulblic estimation ly the elevated views lo expressed in the chamber, while opprosing anong of her thinus a proposed issue of assignats. Durime the presideney of Louis Nipmen, 13. was four times Minister of Finance, anil his repeatiol
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pevent hin from leing again appointed on the weasinu of the roup itetut, id Decenber 1851. Ho unce mure resigned his position on the goth danuary following, in consequence of the decree ordering the contiscation of the property of the Orleans family. The same day, however, he was created a semator, and shortly afterwards returned to power as miuister of state. In this capacity, he superintended the Universal Paris Exhilition in 18:5, the completion of the palace of the Lourre, and other great ureasures. He remainel one of the most confilential ministers of Napoleon III. till December 1s60, when be was succectled as minister of state ly Comte Walewsky. He was out of office up to the 14th November 1s61, at which date he was reappointed tinauce minister, his long experience and well-known alility as at financier puintiny him wht as the man to manage the crisis of the French finances at that time.
FOULIS, Roeere and Andrew, two eminent pinters of Glastow, brothers, whose mames are usually classel together.--liobert, the elder, born in that city, April 20,1707 , was brel, and, like Allan lamsay, for some time practised as a barber-in those days of flowins preriwigs, a profitalle and respectable profession. Having attended for several years the lectures of the edthrated Dr Francis Hutcheson, then l'rofessor of Moral Plulosoplhy in Glasgow University, he was advised ly that gentle. man to become ab bookseller. In winter, he and his brother Andrew (born November 23, 171응 employed themselves in teaching languages; and in summer, they made short excursions to the contineut, and thereby acpnired a consicterable amonut of leanning and knowledge of the word. Andrew seems to have been desiment for the church. In 1727 , he entered as a student at the university of Glasgow, where he is sulposed to have undergune at regular course of study. About the end of 1739, limert heran business in Glasgow as a printer, his first puldications beine clictly of a religions nature. In 174?, he puldisheit an eleqant edition in to of Demetrius Phalereas on Elocition, supposel to be the tirst Greek work Irinted in Clasgow. In 1743, lie was appointed printer to the university. In 1744, he brought ont his celebrated inmaculate chition of Horace, 12no, each printed sheet of which was hung up in the college of Glasgow, and a reward offered for the discovery of any inaccurary. Soon after, he took his brother Audrew into partnership; and for thirty years they coutinued th bring ont some of the finest specimens of carrect anil ckegant printing, particularly in the Latin and Greek classics, which the 1sth c. proluced, cither in this country or on the continent. Among them were Ciceris works, in 20 volunes; Cesar's Commentaries, folio: Homer's works, 4 vols.; 1 lerodotus, 9 vols., \&e.; also an edition of the (ireek 'Festament; Gray's pems: l'ope's works; a follo clition of Milton, and uther publications in English. With the view of pronoting the cultivation of the fine arts in scotland, liobert Fonlis, after a two years' visit to the centinent in preparation, conmenced, in 1733 , an acadeny at Clasgow. for the instruction of yonth in paiuting and scnlpture. The great experise attending this institution led to the dechine of the printing lmsiness, which, however, contimed to be carricd on till the death of Andrew, September 18, 1775. In 170 , Rohert exhibited and sold at Christie's, l'all Mlall, Loudon, the remainder of his paintings, when, after all expenses were defrayed, the lanance in his favour amonuteal only to tifteen slillings. He diad the same year at Elinhurgh, on his return to Sonthand. He was twice marrici, and left several children. One of them was a printer in Glasgow as
late as 1806 . His Virgil, printed in 1758 , and his Aschylus, 1795, for leauty and exactness, were not unworthy of the name of Foulis.

FOUNDATION. This term may be applied either to the surface or bed on which a budidine rests, or to the lower part of the building whieh rests on the natural betl. 1. Founlation as the bed. - The best that ean be had is solid rock, or any kind of resisting incompressible stratum, free from water. Where there is no chance of water, samd forms a solid foundation. When the soll is soft, loose, and shifting, a solid bearing can be obtained only lyy driving piles or long beans of wood, sharpened at the end, through the soft suil, till they reach a hard bottom. This is then planked or laid with cross-beams, on which the superstructure is bult. The pifers of many bridges are formed in this manner. Where the soil is soft, but not slufting, as in the case of made or delosited earth, the method of Concreting (q.v.) is adopted-i. e., a dare surface is laid with broken metal or gravel, and rum together with hot lime, so as to form a broad sold artificial rock, on which the building may rest. 2. Foundation as the lase of the buiding. -The broader and larger the lower courses of the mason-work, the stronger the wall. The stones should, if Iossible, extend through and through, and project on each side of the wall.
la the lest periods of art, the fomdations have always been most attentively considered. The Ihomans formed solid bearings of concrete as above described, and paid great attention to secure the stability of their buildings. In the dark ases, when there was want of knowledge combined with want of materials and means, many buildings fell from the yielding of the foundations. Some of the carlier Gothie buildings also suffered from the same cause. But knowledge came with experience, and the foundations of the later Gothic buillings, during the 14 th and 15 th centuries, were built with extreme care, and on the virgin soil-the stones being as fincly dressed as those above ground, where necessary to resist a strong thrust. And where the weight is thrown mequally on piers and walls, these detached points are all carefully united below the tloor with a net-work of solid walls.

Bad foundations have been the cause of the min of many modern buildings. This has arisen fron the costly nature of making a good foumdation, when the sot is not naturally suitable. But it is clear that no expense shond be sjareal to make the fommation good, as the value and stability of the sujerstructure depend entirely on the security of the foumlation.

FOU'NDER, also called LAMTiTIT, consists of indfamation of the vascular sensitive lamine of the horse's foot. It is rarely met with in eattle or sheep, owing to the corresponding structures being in them greatly less developed. Oecasionally, the lamine are strained from severe exertion; more frequently, they suffer from the morbid effects of cold, which is espectially injurious after the excitement and exhaustion of labour. Very commonly also, they become intlamed from their close sympathy with diseases of the digestive organs, often following engorgement of the stomach, or inflammation of the bowels. All four feet are sometimes affected, more usually the fore ones only. They are hot and tender; the animal stands as much as possible upon his heels; trembles and groans when mored; and is in a state of acute fever and pain. Except when following superpurgation or internal disease, bleeding is useful. The shoes must at once be removed, and the toes, if long, reduced, but no further rasping or cutting is permissible. The
feet manst be conveloped in hot bran poultices, and kept off the hard ground by a plentiful supply of short litter. Soay and water clysters, repeated if necessary every hour, usually suffice to open the bowels, which are bery irritable, and playsic, if required, must therefore be used with extreme caution. Two drachms of aloes is an ample cluse in founder. Have the strain taken off the intamed lamine by gettixer the animal, if possible, to lie down, or, where this is impractiealle, by slinging him. When the inflammation continues so long that serum and lymph are poured ont between the sensitive and horny lamine, they must have free exit provided, by making an opening through the toe with a small ilawing-Enife. This may prevent the pumical and lisfigured feet that are apit to follow severe and repeatel attacks. After the acute symptoms pass, coll aplilications to the feet, and a mild blister round the eoronet, holp to resture the parts to their natural condition.

FOUNDING, or METAL-CASTLNG, is the art of obtaining casts of any desired object by means of pouring melted metal into moulds prepared for the purpose. It has risen to grent importance in recent times, on account of the many new applications of iron. Iron-founding, brass-founding, type-fonnding, as well as casting in bronze and zine, are the principal dirisions of the art. The casting of the finer metals and alloys, as gold, silver, and German silver, is necessarily conducted on a smaller scale.

When the casting of an object is required, it is necessary, in the first place, to make a pattern. suppose it to le a plain roum iron pillar, such as is used for langing a gate upon. A pattern of this is turned in some wood which can be reatily made smooth on the surface, sueh as pine, and then varnished or painted so as to come frecly ont of the monld. This wooden pillar, or any similar pattern, is always made in at least two pueces, the division being lengthwise, for a reason which we shall presently see. The next step is to prepare the monid. The moulds used by the iron-founder are either of sand or loan, bat more generally of tine sand. Proceeding with the preparation of the moud, the foumter takes a mouding-box, whieh is comprised of two open iron frames with cross-bars, the one fitting exactly on the other, by means of pins in the upper, ilropping into holes in the lower frame. Onehalf of the box is first filled with damp saud, and the pattern laid upon it, a little dry parting sand being sprinkled on the surface. The upper half of the box is then put on, and sand firmly rammed all round the pattern. The box is then earefully ollened, and. when the pattern is removed, its impression is left in the sand. The mould at this stage, however, is generally rough and broken. It is necessary, therefore, to give it a better finish, which is done by taking each half of the mould separately, repairing it with a small trowel, and re-introducing the corresponding half of the patteru till the impression is firm and perfect. Finally, the surface of the mould is coated with charcoal-dust, which gives a smooth surface to the futare casting. These culumns being made hollow, there is yet another matter to arrange before the casting can be made-mamely, the core. In the instance before us, it would simply be a rod of iron, covered with straw and loam to whatever thickness the internal diameter of the column happened to require. The core of course occupies the centre of the mould.
The cast iron is melted with coke in a round firebrick furnace, called a cupola, the heat being nrged by means of a powerful blast, created by fanners revolving at a ligh speed. The molten metal is run from a tap, at the bottom of the furnace into a malleable iron ladle, lined with clay, from which it
 (10) ?
 fiemol in the same. These perfinations are neres
 by the atem of the hot motal un the momh. 'ar munt alsa be taken mat to lave the womblan damp, "therwise stram is ynmateml. which may
 the metal wit of the momh. The canting remains coveral upe for a time in moder to conl shawly, ant is then romovel ly beakine away the sand, and Aranang the come.

In the case of a thatela or etherwise mannenterl pillar, the pattern wond renuife tula in at least fon
 fateron that will rome ont of the mould in hathers withnot torine away the s:mul. When a pattem
 ant af the mould lit hy lat, th the riaht wr left. ats the case may ho, amil su bats from the sami without heaking it.
Aumber that a mall ormamental rase was to sumbunt the pillar, the fomber would prepare the fattern of this in a nom claborate manner. H1. would first mould it in wax or clay, from which a cast in phaser of laris is made: from that, again, a cast is taken in an alley of tin and lead, which, after beine shaply chased, and diviled into the Fectured number if pieces, is used as a pattern to cast from. All arnamental patterns, such as fienres, serolls, leares, curiched momblings, and the lik., are male in this way, whaterer metal the ultimate castion is to be produced in.
Viry larse engine cylindes, pans, and such vessule, are cast in luan-moults, which are built of lark, phaterol with lom, then coated with conlotust, ami finally triod by weans of a fire. This methon is ahnitel with large phain mbects, whore a patern womb he "xensive, and when few castings of one kind are requrent.
fron monlls, watel with blaklead or phomago. have recontly been introluced fur castine phes into: they are greatly more expusive than any other lind. lut they mable the fommer to dispense with a pattern, as, when unce made isto the repuired form, they are mit destroyed like monds of sand or lown at each castins.
fromze and lorass are east in monds prepared with timer samd than that used for iron. Duwter amd simmar soft metallie allows are cast in hrass monlds. The type-finmer, on the other haml, uses monles of steel, which are now worked to a gicat extent hy a machime.
The rariety of articles prolued hy fombing of entiny are very momerns, amone nthers we may mention eylinders, eisterns, paperensines, beams, hoilers. puides, and the heary parts of machincy generally, gates, railings, lams, grates, fembers, wokingerssels, and the like, in mon : canon, many partions of machinery and momerous ornamental (h)jects. in lirass: sculpture and other works of art in lromze and the more costly motals. One of the mont romarkable eastings yet executed for the rephirements of modern enciwecrus, was the cylinder of the hydraulic press used for rasing the tulues of the Britionmid brimge. It measured a feet $\times 3$ feet 0 inches, the metal heing 10 inches thick, and weimbed upwaris of twenty tons. It remained red hot for thene liess, ane it was suren lays more lecfore men could apprach it to romone the samd. Sole plates for atwomammers, and fow wher purposes, have luen citist more than drmble this weight, lut the same care was not refuired in the execntion. In regard to sempture, perlaps the most womberful casting known is the colossal statne of Bayaria at
 high, the tace luine cqual to the height of a man. It tomk einht yoars to cast, and the cost of the

JOUNDLING HOSPI'ALS, estallishments in which chikiten that have lem abmanod hy thoir parents and fomm ly whers, are mortured at the puldie expense. Amomyst the anceent mations, these institutions wore not unknown, though as the law nsually phace the pewor of life and death in the hame of the fother. and promittel hime to sell his children into slavery, it is to la fared that infanticide, as ammon eastem mations at the present day, was the nsual monle of solving the dithoulty which fommeling hospitals are intended to mect. Hesertion, however, and wiposure as less atracions, were still more frequent crimes: and to meet these, the reception and education of fomedlings were enjoinei m prisate persons, to whom they whe assigned in jrtherty. When this means of support failed, they were pranceted ly the state. The Esyptians and Thelnans are praised by the classical historians for discouraging the exposure of imfants. The pratice of exposing infants palu. aldy prevailed even ammust the cremanic nations previons to the introluction of ("luristianity; and thomel Tacitus says that infanticine was forlinden, in lecland, in particular, it is sad to have reached a fearinl height. From the period at which Christinnity beame the state religion of the homan empire, a semsible change in the spinit of legislation on the sulijects hoth of infanticile and exposure is aprarent; and thengh the latter is spoken of by Gibhnn as one of the most stubborn remnants of heathomom. it gramally gave way, and the Christian chureh, at a vory daly period, lent its encouragement to the establishnent of founding hosuitals. So carly as the bith c., a species of fombling lospital is sain to have exrsted at Treves. The hishop promittel the childrem to he depusited in a marhle lasin which stool before the cathelval, and gave them in chare to members if the fomech. but the first well-anthenticatal one is that of Milan, establisher in $75 \%$, probally in ohedience to the foth artiele of the Comacil of Xire, which enjoined that a house should he establisheif in cach town for the repetion of chindren abmento by their parents. it is probable, however, that fundling hospitals existed pretty extensively at an earlier purionl, as mention is mate of them in the capitularics of the Frankish kines. In 10T0, a founding lospital was estahlished in Montpellier ; in 1200, in Embeck; in 1212, in Rome; in Florence. in 1317; in Nurnhers, in 1331; in Haris, in 1302 ; in Vieman, in Liso. In France, the utility of these estallishments, which were the special labmer of Vincent de Foul (4. v.), was early called in question; amb letters-patent of Charles VII, in 144, affirmed that 'many persoms wonld make less ditficulty in abundoning themselves to sin when they saw that they were not to lave the charge of the mplaringing of their infants.' In Germany, the systern of fomellins hospitals was soon abantoocd, the chaty of rearing the children leing, as in England, imposed hy law, lirst on the parents, then on more distant relatives, whom failing, on the parish, and last of all, on the state. The reproach made by Roman Catholic eomotries against this more natural arramement-that it temb to promote infanticile -is said to have heen in no degree established by statistical investigations. The revolutionary government of France mot only alopted the system of fremelling hospitals, as it had been handed down to it, hat in 1790 drelared all chikiren found to be ehilimin of the state (mfients de la patric). Niay, as a still further preminu on immorality, it declared

## FOUNDLING HOSPITALS-FOCNTALN.

that every girl who should declare her pregnancy should receive a premime of 120 francs! the imperial government, in 1511, abolished this insane chactanent, continuing, howerer, the arrangment by which the fombling hospiatals had become sovernment establishments, am the childern, chidiren of the state. The system is still adhered to in France. where fomming hoepitals exist in most of the large towns to the mumber of ahout 1t1; in Spam, where the number is estimated at 70 ; and generally in the Loman Catholic comatries of Europe ; and fighes are bromeht forward to prove that it has nut exhibitel what wonk seem to he its nberions tembenc: The number of children depnsited in the revolving cradle at the Hospital in l'aris, in place of increasing, is said ly the adrocates of the system to have dimimished in fromortion to the promation ; lut the statement is utterly deured by demman aml lrotestant writers. The expense of raring a child to the age of twave in the Hospital at louris is 952 franes 4.3 contimes, or tritle less thin \&40. The moment that the child is recerved it is weighed, and if its weicht be less than six pomds, it is considerel that its chance to lise is very mall. It is then inscribed in a register, amb a formal statement is clrawn $u$, of any name which may have been given along with it, or of any particular mark which it bears either on its person ur otherwise; of the har at which it was depusiter, its sex, and its dress. It is then inspected by a metieal man, and hamled wer to the nurses. It faris, each chide is eommitted to a special murse. many of whon are retained on the premises. amd pail to centinns a blay. Other murses are brumgt in from the comentry in carriages kept ly the flospital. which return ennvering the children alone with their new mothers. The chililren thus boarden out are inspected twice a year hy lucal medieal men alpointed for the pmopse; but the surveillance is two often negligent, and consequently the tratment of the children loy no means such as to conduce to their health. The parents, and imped the relations of the chiden, are pemittel to recham them at any poriod, or they may be legally aiditen by any French citizen who is in a conditina to maintain them. Notwithstanling the precautions of which French uriters boast, the mortality amonerst these "infants of the state" is very appalling. 'Their average life. it is said, dues not exceed four years : $5:$ yer cent. dying during the first year, and Ts per cent. during the linst twelve years. Only 22 out of 100 fonndlings thens reach the aqe of twelve. whereas in the general jomulation in ont of 100 live to twenty-one. As might naturally 1 . sup posed. thise who lon survive and are nsherel inta the world withont friends or means, constitute is large froportion of the thieves and prostitutes of the country. Of the male convicts and prisoners of France, 13 per cont. are fomollings, and female foundlings form on efiftlo of the immates of the fublic houses of prostitution. The question of the propricty of enconraging secrecy ly the use of the turmine-box, or of causing the parats openly to deposit the chindren in the hands of an uficer, has leen, and is still discussed with much lecenness in France. The argment in favour of the furningbox is that by which the whole institution is defendel, viz, that it tends to disecmarare infanticide. and statistics are sail to he rather in favour of it in this point of siew. But there are many other obvions considerations of morality ant jublic prolicy to be taken into aceomet, which would serve to countermalance this alvantage, eren supposing it to lee real. Many Protestant states have established fonndling hosnitals; and those of Moseow
and St Petersburg are among the largest in tho work.
The Foundling Ifospital in London was estalslished by (antain Thmas Coram, a henevolent salur, in 1739 , as an lumpital for exposel and deserted children.' 'The gromd in Guildord Strect was purchasel from the Earl of Salishury for fomo, and the architect of the hospital was Thembure Juenhson. 'The system of fond ding lospitals never having leen approved in England, the Lombon hospital was changed in 1760 to what it now is-ric., an hospital fur perg illegitimate children whose mothers are known. The committee, previons to admitting the chid, must be satistied of the previnus ghal character and present necessity of the mother. The pmalification for a guvernor is a donation of foth. 'like great 11 amel was one of the chiof benefactors of the haspital. Ilo condowerl it with a magnitient orem, and frequently performed his watorio of the Messiuh in the chapel, which is still celehrated for its music. 'Thongh evry attention is pail to the health and comfort of the chilhen at the Fumuling-to such an extent, imbuend, as very often to unfit them for the hartships which many of them must encounter in after-life-we have leem infurmed ly the plysician that they do mot attain to the lowight of average Bhglish men amd women. There are no founding hospitals in the Thited states: lat they exist in Bexioo, and in almost all the states of south America.

FOUNTAIN, a basin or jat for the supply of fresh running water. There are fonatains of every form and variety, from tha simple spring with its natural basin, to the most claborate and ommental structure fir the dieplay or suplly of water. In all ages, fountains have heen emsirleresl as pulbie monuments of the greatest importance; and where the somed for their supply has int been provided by nature on the sput, immense labour and expentiture have often leen incurral to make no for the deficiency. The splemblid Aquednets ( $\mathrm{m}, \mathrm{r}$. ) of the lomans are instanees of the imprortant light in which they regarder the fountains of their cities. Every Roman town hal at last one aqualnct, the water from which was elistributed to as many fome tains as the population required.

Ltility is the first olject of a fountain, and althouch they are frepuently mate sulojects of great disphy and mannificence, the tinest fontams are those where the water is the greatest omanent. In the middle ages, fountains of great beanty and varicty of form were luilt, hout the useful matire of the strmeture was nover lost sight of. Sometimes a spring was arched over for pratection, with a leantifil rault. and a statue of the patron saint phaced in a miche, with a basin bedaw to contain the water. In towns where a number of juersms night require to draw at one time, a large hasin was erecten, with a pillar in the centre, from which dipes radiated all romm-cach with its scemarate jet to supply the ruminer water-while the basin was used for washing the pitchers. Many examples of this kind of fountain remain. In the following page is representel a fomatain at Viterlo, in the lapal States, where there are many of the same deseri]tion. The pillar is sometimes summounted by ia statue, or las one or more smaller basins. with ormamental streams and jets of water falling from tier to tior. A beautiful fombain of this uature existed in the royal jalace at Linlithgow, amd a copy of it has recently been erected in front of Holyrond Palace.

In molern times, the Freneh have distinguished themselves ly their magnificent fomatains, those of Paris and Cersailles belng almost unrvalled. In

## FOビN゙TAIN゙ーFOURIER．

linglame，the fonntaris at Chatsworth（1．Y．）and those at the Crystal Folice are amons the finust， and are renarkable for the great height to which


Fontana Crande，Viterbo．
the water is thrown．Although lione has lost fome fifthe of the mumants which so lavishly supplied her with fresh water in the times of the Empire， she is still unsmpassel for the number，beanty，and utility of the pallie fomtains which adom her strects and lances．

Alown fountains are，for the most part，entirely ornamental．This arises from the morem mode of distributine water in pripes through the homses， making the strect－fountains to a great extent useless．It is fond，however，that our town pmur－ latinns－loth man and beast－recuire some pulbie surplies of water，and these are now largety supplical by the numerous drinking－fowntains which are being constructed in all our principal towns．

FOUNTAIN．Water is represented heralilically by a round ball，haring wavy stripes of blue and white，burways，caller a foutain．
 la Motre，a molern German author，was grandson of the l＇ussian weneral of this name，distinguished in the Seven Yars War．Born at Prandenhurs， 12th February 1777，F．served as Prussian otheer in the campaigns of 1792 and 1813．The interval between these eampaigus was devoted to literary $l^{\text {ursuins }}$ in the country，and the rest of his life was spunt alternately in Paris and on his estate at Nemhansen，and sulisequently at Halle．He died in Berlin，？ 0 ．Tannary 1St：\％F．appeared first moter the name Pellegrim，as translator of Cervantes＇s Trumancio，and author of some effusions in the spirit of S＇anish pootry．lint the Norse legends and old German poetry attracted him most strongly ：this was evinced in numerous pomances，in prose and verse，which picture the old life of medieval Enrope． Among the lest known of these are Siguri，der Soldententioder（1809）－－the lirst work to which F ． attarhel his real name－Der Zeuberring，Die Faturlen Thiotolf＇e，and Undine．Suceussful in exhiliting many of the heauties of the romantic school，he is yet chargeable with all its extravagances．Straining tow，oftin after fintastically umatural conceits，lie seems fas－inatell lyy the antifuc life which he jixe－ tures，rather merely from its cuaint contrast with menlern momers，than as a form into which the hife of actually living men had shaped itself in fomer
times．He has himself culted a selection of his works（－1 userwälte Werke， 12 Ble，Halle，1S41）．－ Fis tirst wife，Kamonne von Briest，is also known in cremumy as a productive authoress．
BoUQUilidTINVILIE，Antone Quevin， the noturions public accuser in the French lievolu－ tion，was born in the village of Iferoucles，in the department of Aisne，in 1747．His early career was immoral，hat insignificant．On the outhreak of the levolution，be ligured as one of the liereest demo－ crats．Jy hobespicrre，he was appointed，first，a member，then director and pulbic accuscr，of the Revolutionary Trilounal．Without elucation，con－ science，or sense of justice，he excented with brutal apiathy the blooly wrlers of the Committee of P＇ublic Safety．In reference to this feature of his chamacter，his countrymen say that he had no soml －not even that of a tiger，which at least pretends to be pleased with what it devours．＇Incapable of friendship，or of anything even rennotely allied to generosity，he systematically abandoned his successive coadjutors in their hour of need，and sent to the seaffold，without the slightest com－ punction，Bailly and Tergniaud，Ininton and I Hebert， Aobespierre and st Just．He himself died lyy the suillotine，in a cowardly maner，7th May $170 \tilde{0}$ ．

FOUR DVANGELISTS，mart of a larger gromp of islands known as the Theple Apostles，lie off the west entrance of the Strait of Nagellan．They are about lat． $52^{\circ} 34^{\prime} \mathrm{S}$ ，and long． $75^{\circ} 5^{\prime} \mathrm{W}$ ．The cight other islands，with which they are classed as above， rum about 15 miles further out into the Pacific．
FOUR LAKES，a chain of connceted shects of water in Wisconsim，Cuited States，are fed chielly ly springs，and form，through their outlet，the Cat－ fish，a north－eastern somre of the Mississippi． They are navigable for steam－hoats，nut drain a leanitiful country．Madison，the capital of the state，stands on the strip of lime which separates the uppermost of the series from the next in order．

FOURCRO＇YA，a genus of plants of the natural order Amarylliderp，nearly allied to Agave（1．．．）， but with stamens shorter than the corolla．The species are all tropical．The leaves of some－ berhaps of all－of them yield a fibre similar to the I＇res Flik obtained from those of species of Ay＂tre．

Founier，itean Biptiste Tosefit，Baron，a ristingnished French mathematician，was born of a respectable family at Auxerre，2lst March 1768. He became a pupil，and at the age of IS，a professor， in the military school of his native place．He was afterwards removel to the normal school in Paris， and then to the Polytechuic，and aconmpanied Gene： ral Bonaparte to Egypt．Besides performing politicai services on this occasion，he was sccretary to the Institut a＇legupte，and an active contributor to the Iescription de l＇Egypte，the masterly historical introduction to whieh is from his pen．On return－ ing to France，he was made prefet of the department of Isere in 1802，an office which he hek till 1515， and was created baron in 1505 ．As préfet，he succecded in draining the marshes in Bourgoin，near Lyon，which had for centuries baflled all attempts． On the return of Napoleon from Elba，F．issued a royalist proclamation；notwithstanding which he was appointal by Napoleon prefet of the department of the lihone，but was shortly after removal．He now took wh his abode in Paris，and devoted himself exclusively to science．The Aculemy of Sciences， which in 1507 had crowned his essay on the propa－ gation of heat through solid bodies，chose him a nember in 1S15，and afterwards sceretary for life， conjointly with Cuvier．He died 1Gth May 1830.

His most famous work is the Theroric Annalytique

## FOURIER-FOURIERISM.

de la Chalour (l'ar. 1822 ), in which he applies new methods of mathematical investigation. An allied subject is discussed in his Mémoire sur les Temperatures du Globe Terrestre et des Espaces Planétuires (Par. 1827). Besides Leat, he occupied himself with the theory of eruations, which received from lim important improrements. IIs work, Analuse des Equations Determinées, distinguished both for its substance and manmer of exposition, was left unfinisher, and was published after his death by Nibier (1ar. 183I).

FOUlilidi, François Marie Cimfees, a French Sncialist, was born at Besançon, 1 pril 7, 17\%. His father, a moreliant, had him educated in an academy at Besançon for his omn professinn. He distingiished himself by his perseverince and success in sturly, and excelled in geograplby, mathematics, musie, and the natural sciences, Ile left his stulies with regret to enter upon the duties of a merelant's clerk, which he performed with zeal amd integrity at Lyon, Ronen, Marscille, and Bordeans. Ile also travelled in the interest of his employers, not only in France, but in Molland and Germany: In these journeys and residences, nothing escalred his obsersation: he noted elimate, culture, punilation, public and private edifices, and remembered evorn the topography of villages, and the dimonsions of buildings, with astonishing accuracy. His father lied in 1751 , learing him about $x^{5} 5(3 n$, which lie became possessed of in 1793 and invested in trale at Lyon. 'Ihis was lost in the Revolution; and le Was thrown into Irison, and compelled to serve two years as a cavalry soldier. Discharged on account of illuess, he obtained employment in a mercantile honse at Marscille, where he was employed to superintend the destruction of an immense quantity of rice, held for higher prices, in the midest of a scareity of food, until it had become untit for consumption. This eircumstance ealled his attention to the frauds and dupheitics of commerce, and he devoted his spare time to the study of social problems, until he developed the system of Socialism to which his name is commonly given. This system is contained in several works, written and publisled under discouraging circumstances. In 1 Sos, he published his Thérie des Quatre Mfouvemonts, et des Destinees Génerales ('Theory of the Four Movements, and of the General Destinies of the Human Lace). In 1822, he produeed his Traite d'Associntion Domestique Agricole (Treatise on Domestic and Agricultural Association) ; in 1599, Le Noureau Monde Intustricl et Societaire (The New Industrial and Social World) ; in 1831, Piéges et Churlotunisme des Denx Sectes Saint-Simon et Owen, promettent CAssociution et Progrès (Suares and Quackeries of the Two Sects of St Simonians and Owenites. promising Association and Irogress) ; in 1835, La Fausse Industrie, Morcelé, Iepugnante, Mensongire, et I'Antidote. IIndustrie Naturcle, Combinée, Attrayante, Féridique, domnunt Quadruple Produit (False Industry, Fragmentary, Hepulsive, and Lying, and the Antilote, a Naturill, Combined, Attractive, and Truthful Industry, giving Quadruple 1roducts). These works, written in the Iuidst of conmercial ${ }^{\text {pursuits }}$, and $p^{\text {mblished at long }}$ intervals, by means of his small savings, fomind for many years ferr readers, and no disciples. Towards the elose of his life, a small group of intellectaal men accepted his views, and gathered round him, to learn the details of his social system from his own lips. He was unwearied in his efforts to interest men of porver or eapital, who could give lis theories the test of practical realisation, and for many of the last years of his life waited patiently at a certain hour every day, expectiog to be visited by such a patron. Ilis less patient iliseiples jrobably
hastened his deatly by immature and prirtial efforts at realisation. He died in Paris, October \&, 1837.
FOURIERISM, the Social System invented by Charles Fourier, is eontained in his pulblished works, in a large collection of uapublished MSS., and in the writings of Considerant, Lechevallier, Bristhane, and others of his diseiples. It differs materially from the systems of Communism strictly so called, and all other social theories, and professes to be based upon natural laws, and capable of heing carried out on mathematical princijles, as fixcl and certain as those of geometry, misie, ir columrs. The earth and human socicty, Fourier taught, are in their crude and infantile stage. The period of the race will be 80,000 years, the latter portion of which will le its declining phase, as the prusent is its ascending. The nidile tern will be a long yeriol of maturity, prosperity, and hapriness. What we call civilisation, Fourier considers a false and imperfect condition, with poverty, crime, ignorance, illeness, repuguant toil, disease, wasting wars, general antagonisin, oppression, and nisery. He believed that Association would proluce gencral riches, bonesty, attractive and raried industry, health, peace, and universal halyiness. Considering attractions and repulions the governing forces of all mature, and that God has distributed them for the halpiness of all 1 lis creatures, he hell that 'attractions are proportional to destivies,' or that the desires or passions of men, their aptitules and inclinations, if they could have free scorpe, would infallibly 1 roduce the highest coulition and greatest lanpiness of which they are capable. IIe lelieved in a universal barmony, tlowing from and ecntering in God, the author of all harmonies, and that, there is therefore a principle of 'universal analogy.' secing that all things, from suns and planets to atoms, range themselves in grouls and serics, according to certain fixed laws of attraction and rejulsion, he labonred to discover the kind of human society that must eventually form itself in obedience to those laws. This is the Association or Plaalanstery, which is to consist of 400 fanilics or ISU0 persons, which number he found included the wholo circle of human capacities. These should live in one immense edifice, in the centre of a large and highly cultivated domain, and furnished with workshinps, studios, and all the appliances of industry and art, as well as all the sources of annsement and jleasure. When the earth is corered with palaces of attractive industry, the associations will also unite in groups and series, under a unitary government. There will be but one language and one government, and the only armies will be the great industrial armies, whieh will drain swanns, irrigate deserts, jlant forests, and effect tho amelioration of climates. The system of Fourier does not fropose to destroy, but rather to conservo property, position, and hercditary rights, nor does it war directly with morals or religion. The property of the Association is to be held in shares, and the whole product of the industrial and artistic groups is to be divided into twelve parts, of whieh five parts are due to labour, four to capital, and three to talent. The apartments are to be of varions prices, and the styles of hiving to vary in luxury and cost; but the poorest Ierson in the Association is not unly to be secure of comfort, but his minimum of enjoyments will be greater tlian the present social arrangements can give to princes and millionaires; while these will have orened to them $\mathrm{p}^{\text {leasures of which they can now searcely have a }}$ conceltion. The economics of the large scale in the 1 'lananstery rednce by two-thirds the expenses of living, while an attractive and scientific industry would quadruple the products of civilisation.

## FOLRII ISLANDS-FOWL.

The pracums af the human sond to which the



 albername and compiste. In the the fond the spmas of mantry ame true somety. Emmlation, the derize of shecess. lommors, sewates, is the freat stmulant a werthon : altamation of omplagcochts makes work a recreation: amt the comfante jasam requires combinations wi chatm amp anjomont which only Ansceiation can give. Many attents have ben mate-a fow in Fotace and momen Am riea to carry the ideas of Fouriterinto pracical reatisation: hat they have all heen on a shabll mable, and with inallyuate means, amb hate resmltal in failure. Whatever we may think of the system, in its primeiphes or its theoretical develop-
 such expriments. It ramains to be poved whether haman mature, in its present state. is capable of carring out suctesfully a sucial systom so whely varyme from all ixistime social contitions. The moral ibjoctims to Fmbrism are, that it aymars to make luxury, ambition, and semsual delights the and of existence - the incentives and revards to all exwtime: and that the passions of men, whem left in the perfect frecionn which this system rejuires, would had to ruinnens demoralisations. The answer is, that "attractions are proportional to destinies, and that these excesses helong to the present state, and are incilent to the forerty and repressions of civilisation, but could not exist in a true suciety: which raises the question-What is a true suciety? Whatever may the thought of the ractionality of the system, its stuly in the works of Fonrier is full of surgestions to the student in socindugy.
 a group of athent 20 small islamis no the Girecian Archipelam, between Niearia and Simmes, on the casterm const of Asiatic Turkey: 'Ihe largest of these inlets is ahont tive miles in circuit.

FOWEY, or FOY'. a borough town on the smanth coast of ('urnwall, on the right hank oif the river Fowey, 易 miles smath-sonth-west of Lanceston. It is shelterch by hills, and hes amid pheturestue scenery, rude ser-clitls, and promontories. 'the harlour admits large vesscls at all states of the tile, aml its entrance is garded by three fort:The chicf lusiness is catching ant curins pilchards, which, with 'chima-stone' and iron-ore, form the main expurts. F. sent ti ships and 7.0 mex to the siege of Calais loy Eltwad III. in 1:37. It was hameid by the fremeh in 1457, and taken by Fairfax in 1616 . Fop. ( 1861 ) 1450.

Fowl fier. reyt : allied to the Lat. roat fuys, to Aece, and perhap to uret, a word arimaily symmynous with bind, and still employed bin that signiticatim, but also in a munh more restrictal sence, as the alesionation of the gemus of Birds (Gillus) to which the common Donnestic Fowl ( $G$. dementiens) holnors. This genus gives its name to the important ,reler of Gidlinumenes Liork, also called, from their well known habit of seraping the earth in scarch of frool, linwors (Lat. Scrapers) : aml is inclubled in the famly Phasionider, with pheis:unts, tragnoms, der. The : Sencral form, and the charaeturs of the hill, fuct. © ©e, agree with thuse of the pheasats; lont the crown of the heal is generally: naked, amd furniwhed with a thesly comt, the hase of the lowner manhbles also forines theshy lolass on tretlex, haracters which are mot conspicumas in the males; anl the tail is very different irum that of the phoasanta, inh imbed, very simenlarly fomenh, being ampode of fomteen feathers in two nearly
vertical planes, or as if a lomizontal taill were fobled therther, so at ta maki a sharp augle at top, tha tho minhu feathers being the mpronost, and me the matho chosated beyom the rest, and gracefully archal. The tallewerts of the male are also very amplo, ond the fathers of the lack of the howi amil of the nock are cithr chomated and lousely webbed, fomming the hockles, so muth valuet ly auglers for dressmin artiticial tlies, or are otherwise momitied to sorve the purpese of adormment; characters which are alos sometimes exhbited in a very inferior derree in the female sex. The legs of the male are armad with spurs, as in the phemants, of which much use is male in the combats of these limels anmes themselves, all of them Wins very pugnacious. They are all folysmons, ame nuable to endure the presence of a rival. They are all matives of the Fant Imbes and of the Malayan Archiplago. Fiom what country; and at what prion the Domestic Fowl was orisimally introducel into burope, is nucortain. The remains of Engtian antiquity carry us back to a feriod when it was apparently unkiown in Erypt, and there is no distinct allusion to it in the Ohil Testament; but it seems to have been common in the sonth of Purope from the carliest iges of burpean civilisation. The coek was sacred to Apollo, to Merenry to Mars, and to Fsculapius. It was hgared on Grecian aud homan coms and gems; it was highly valued for its conrage aml jugnatity, and the sport of cock-fightine was a fiwourite one both with the Greck anil the lomans, as it is anmost the Chinese, the Malays, and many other nations at the present day, and in fowner times was ammest all classes of society even in Pritain. Se Cock-fightise. The Domestic Fowl appars to have been known to the ancient fritms lofore the Loman invasim: and when the South Sa Islands were tirst risited by Eurmeans, it was fonm there in the same domesticated state, aml there also cock-fishing was found to be a fashionahbe ammsement of the savige natives. The native comery of the Domestic Fowl is not certanly kiewn, hor is it certain what the spectes is in its origimal state: The ancient Grecks sumetimes called it the lemian Bird, and hence it has been sulpmsed to be a mative of I'ersia; hat there is nothing clse to supfort this opinion, and it seems likely enongh that this anmellammay most only indieate its introductime into cirecee from Persia. The Jungle Fowl uf lutia, the first suecies of Gallas kumin in its wild state to maturalists, was for some time supposed to he the migin of the Domestic Fowl, lut to this Minion there are strong objections in the rery peculiar character of some of the feathers which distinguish the Jumale lowl, and of which no trace Wer alpars in the Domestic Fowl. Nore recently, the liankiva fowl and other species have been diseovered in Java and other islams of the Eastern Archipelage more nearly resmbling the bomest ic Fowl, anil the distribution of the latter throught the inlands of the lacitic Orem is farourable to the lelief that it derived its origin from that region: lint still the identification of the species rumans diffenlt, and some naturalists incline to the Minion that the lomestic Fowl may be derived from intermixture of distinct wild races.

The linkiva Fown ( (i. Bunkiva), native of Java, is extremely similar to some of the domestic varieties; intecul, Sir William Jardine says: "Many hantans so nearly resemble this bird, that there winhl be great difficulty in making a distinction. The comb is large amillobed, or dentclated: the colnurs are brilliant, stecl-bhe and chestnat, back and yellowish hrown, the hackles abundant and fhlm watare: some parts of the plumage exhbit. mog a very tine $1^{\text {lay }}$ of columes. A very similar

## FOWLER'S SOLUTION-FOWLING

species, or a variety of the same, but rather larger. is fomm in sume parts of continental ludia.' Very similar alsor is the linowze Fows (G: apous), found in Sumatra, a birl resplendent in metallic green, purple, and lake; but of which the comb lass the upper marsim unbroken : the wattles atue combinet into one attached to the centre of the throat; and the neck feathers do not assme the hockle charater, which appears in the neighbourbool of the tail alone. These preculiarities also belony to the Fori-taleis Fowe. ( 6 : juretus or Jarenicus), a species very abundant in the jungles of Java, and often to be seen on their ontskirts, nemly two feet in length from the tip of the lill th the extremity of the tail. A still larger species-if, indeet, these are mot rather varintin's than spenes-is the Gigantac Fuwh, Jago Fowl, or Kula Fowl (G: gifonteus) of sumatra, with doulde wattle moler the throat, almalant haekies on the hewn, neck, and uper part of the back, creen and redish ydiow the principal colours, and the height considerably more than two feet. The Juside fowa (G. Sonneratii), abundant in the higher woonled districts of ludia, where it is much songht after by Eurprean sportsmen, is alwat equal in size to an ondinary Domestic Fowl, but is more slember and entacefal fin ity form ; the comb of the male is lares, and its margin liroken; the colours are rich ami leantiful but a remarkable fendianity is exhilited in the hackle foathers, which are terminated ho dat homy plates of a gohen ormen cobotr, inta which the shaft expands, or the shaft thickenines and termi natiog abruptly gives rise to a batthenere-like stem and dise, in substance like the tips of some of the feathers of the wax-wing.

Of the Domestic Fowl there are some very chrions varicties, of which some maturalists have attempiter to constitute distinct species, particularly the Nedrat Fowl (d. moriu), rarely seen in British pultrypards, remarkable for the lack colour of the periostham (the outer covering of the bones), and the dull purple of the comb, wattles, and skin; the Siliny Fowl ( $G$. lenatus), very common in china and Japan, with periosteum and skin of the same dark colour as the Negro Fowl, lint the desh remarkably white, the comb and wattles purple, the feathers with welss disunited and silky; and the Filiestusis (probably a mistake for leazzaen) Fow ( (f.crismus), which has all the feathers standing nearly at right angles to the body:

There are also varictics of the banestic Fowl reuarkable for what may le eonsilered monstro-sities-as the want of a tail and of some of the last vertebres, the presence of an auditional spur on each leg (Dorkings, \&c.), superalmodant combs, crests ar tufts of hackle feathers instead of eombs, tufts of feathers spinging from the lower jaw (the sidenian Fown), \&e.; and there are mathy varitios estemed loy keepers of pultry: of which the must important are-l. The (fase fows, with oreet and slomiles body and shewy endors, valned also for the delicacy of the thesh and of the evers, althongh the egess are rather small. It is this lareel which is used for cock-fighting: and so excessive is the fmguacity which characterises it, that brods scarcely feathered are occasimally fomm to have reduced themselves to utter blimhess by their conbats. Some pomltrykeepers thiak it goonl to have a game-cock in their poultry-yard, on account of the impurment of the quality of the fowls sent to the talle; but it is ahmost needless to say, he must, like the protutypu of Lobinson Crnsoe, be sole monarch of all he surveys. :' The Dormine Fowl, so named from Dorking, in surev, where it has long been bred in great numbers for the London market-a breed characterised by au additional spur on each leg;
riften of a white colnur, with short lews; one of the most nseful of all hreeds, poth for excellence of thesh and for almatance of ches. 3. The lowish Fowr, hack, with a white tuft, a lreed very extensiwly reared in France, Enght, \&e., little inelined to incubation, bat valued fur an almost uninterrupetel laving of egers. 4. The spastsil Fuwl, very similar to the lobish, lnt larger, and laying lareser exgs, on accoment of which it is now much valuen, and very emmon in lbritain; lack, with white checks anillarge red eomb). 5. Thoe Madiy Fowt, tall and handsome very pucnacions, but little estemed. 6. 'The Ilambing, of sery beantiful plumage, and much valued for the quality both of tlesh and eges, as also fon extreme prombe-
 lares, tall, unaraefnl variety, with small tail and whoss, for which there was a great rage anomg ponltry fanciers when it was newly introblecel into linitain, and partionkarly about the year 1503 , and which is valuahle chicelly on aremont of ite feemolity, tug homp laid even during winter, and the hens incubating frepuently. S. The Lixcisu Fowl
 useful.- Of most of these there are many subs. varietics and juncy breds-wohl-pencillen," silverfomeilled, \&e. The comman Doverille Fowe is apparently a hred pouluced by the intermixture of others. aml perlialis chiefly a less :raceful. loss spirited, and less pagnowions race of the (iame liowl.
Conceming the treatment of the Domestic fow in the pembltry-yard, the disases to which it is lialle, de., see locetry. The artiticial hatehing of exers is noticel in the article laceliation. ('moncoming the ergs of the Domestie Fowl as an artiele of commore, $火$. , see Ede.

The realiness with which the lomestic Fowl can
 ber lnoper for a brom, is not nearly equalled in the case of any other domesticated hird, and greatly rnhances the uspfuluess of this species to mankind, whether the eqgs are used for fond, or, hy artificial hatching, made to produce ehickens, as is common in Fegyt and some other comeries. Few hens imeabite oftemer than unce a year, bat some lay in the course of a year even mure than 200 exes.

## FOWLERS SOLCTRON. See Anseare.

FOWLING-the killing or taking of hirds for the sake of their thesh, feathers, \&e-is very variomsly practisen in dillerent parts of the worlid. In some places, it is one of the principal employments of the perple, who greatly feprod on it for their subsistence, and prosecute it with the greatest tuil and danger; elsewhere, it is in some of its forms a recreation, for the sake of which much expense is incurrea by the onulent. 'The moles in which it is practised iflemb bartly on the hahits of ditlerent kinds of hirels, and partly wh the prevess of eivilisation and the arts. The permliar hahits of some linds remeler it verycasy to take or kill them. Nects are much nsed in the captmre of many linds of birds, partiaularly of small limis intended for the talle: hirdlime is cmpleyed for the same purpose, and birts are taken by means of it in ureatest numbers near their drinking-places, partionlarly in het and diry weather : gins, springes, and trals of varions limis are also empluyed.

I'he muncrus kime of ducks, geese, and other Anethle", are, in an evonomical "nint of view, anong the most impurtant of livels: and the methods cmplosed for their capture are very varions and interneting. Thess, lowerot, we reserve for a selmate article, Whlorowl: and refraining also here from any autice of the amusements of the

 many muthern cuanta amb inhols in a grat measure depean! for their me:nas of sulisastumer. of all kinds uf iow lime, it is les for the most alvontmrous. "The
 terns, quillemots, and other sealobils, wholh freguent the mont lufty preapices, ami brewt on their
 them, is generilly emars, and uf it fishy tast be yet it forms great part of the forse of tha jumer people, butle fresis, ami salted for wintar provesums. 'The" lhesh of the gonme is mone tember and phosant than that of ahnit linils. Ahe wess of some species ate son-zht after by the sanme perabus moans as the lieds thanselves "lloe fenthors, tom, abe an article of commerce. The perphe of at Jilla pry part of their ront in feathors: and tlee moks of that islam! are apportioncal amome its inlablitants ase exactly as its mil. Shment arem man in the island is ia crassman ur rock-fowler, which is pretty nearly the ease also in many wher northom isles. The moltitmles of setfonw aromm many of the rocky northern comets is probigions, resembline at a elis-tance-as may be seen at the Lhass linek in the Firth of Firth-the lees around a busy hive. ['minhalited islets are ammually visited ly fowlers, as Borrera hy the fenple of St Kilia; and the - stactis, or had imsular rocks near the shore, are often extromed prolnctive These ars of chuse, ronched ly mean = ui a hont : amd whilst hanting is often both didicult and dangerons, the climbine of the precipice is still more so. The Norweman fowlers, "ip 'limberm,' earry on such expeditioms with it bird-pute or torelimy-staff, abont tive or six yards lone: whil a roge of several fathoms. The hird-puld las an irom hunk at owe end: it has also a that heal: amd ley merns of it the fowler is pushed and ernibled hy his enmrales below as he ascomes or very steep us precipitous chtl ; by means of it, also, he strikes duwn or draws in birds. The rope is used to fasten two fowlers together, bemg attached to the waist of cach: thes aid one another in climbing, fushins. and dravine one amother up the rocks, the safety of the one often demending on the strencth and eoname of the other, The biri-pole is also usad with in small net attached to it, in the capture of limes that are flying around. The Norwhion furlers somutimes remain for days on ledges whore hides are ahumbant, slephone in holes on clefta, aut haviog fuod let down to them ly a solue from abover.

Still more purifons, if possilble, is the mode of fowling praticell where the precipices eannot be scaled. Jha foubler is let down ly a rope, and lanes in mid-ain, often at an fevation of seremal hmolral fect, thove romeh rocks or roaring waves : amd lyg menas of his fect or of a pole, throws himself out tiosuch in distance from the bate of the rock as to oltain a viow of all its ladees and crannies, to which, with astmishing comlness aml dexterity, he direets his vourse, witen also eateling the hirds that liy wear linn in the air. Sjenaling of the fowbers of sit Kilda, Wilson (Tomeye Round the ("vants nt simelomel remb the Istes) remarks: "How one man (fins such is the ease), himself stand. inf with the guints of hia thes wom the verer of a prechise many humdred feet deap, can, with
 entire weirht of anotlur wan botumbing from point to point bubw him with irropular and frerpent

liut we awertained that thero is nover more than a simely man abose supporting the weight of the ane lubw. Liach of these couple's has two ropes "Lhe rne which the nyper mon holds in
his lands is fastoned roum the body and lemeath the arms of him who lesconls, while another rone is pressed by the fent of the upper man, ant is lachet in the hand of the lower.' The second rope is forgiving signals, ami for semling up birds wher captured. The primeipal rupe is made of raw cowhild, ent intu thongs and twisted; it is so dumalble as to last for two penerations, and is bequenthed as valnable projerty liy father to son. Other anaterials, however, are used elsewhere; and the prantice ditlers also as to the nmmer of comrades fohding the rope above. In tha Farue lsles, where some of the precijuces are 1400 foct in height, the rope is usually held ly it number of men. In sonne of the senttish ishmis, fowlers have been adventurous cnongh to dese'mil the chills unaided, fasteninis the rope for thenselves to a stake driven into the" gromed ahove. The fowlers of the Faroe Isles sonetimes use the fiole witl net at the end, whilst suspended in the nir. It is not unusual for the fowler, when he finds a ledre or reeess in the precipice abommling in birels, to disengage himself from the man whilst he pursue's his lahours there; but when the preeipice overlangs alove, be is exposed to a great danger of the rope's escaping from his reach. A case is on recortion which the only resure of the fowler was to make a desperate spring and catch the rope, which lung a few feet before him in the air ; and this he sneceeded in doin:

The ent repreculs rock-fowling at the Holm of Noss, a juecipitons insular rock, sepurated from Noss,


The Lolm of Nioss, Shetland.
one of the Shetlont Isles, by a chasm of G5 feet wile, and 160 foet deep, over which rones have been stretched, so that a cralle or sparred hos can be mate to bass along them, aftomting necess to the errascy smmmit of the Holm, where atew sheep now feed, and where innumerable sea-hirds make their nests.

FOWLS OF WARREN. I.Mot Coke says they are "the fortrilye, paial, rail, \&e."' "pheasant, woolenck, de., ame the 'mallard, heron, de.,' leaving the etcoteras without explamation (Co. Lilt. 233). Manwomb, again, lays it down that there are only two fowls of warren, the phoasant and the partridge (Danw. (1) $)$. In the Jhke of Devoushime 2 Lodge (7) and C: 36), it wis deeded that grouse are not birds of warren.

FOX, Cilamefs James, a celebrated Whig statesman, was the sccond son of Henry Fox, lirst Lord Holland, ly Lady Georgiana Carolima, eldest daughter of the louke of Richmond. He was born, according to Lord Juhn liassell's memoir, on the 2tth January 1749 (N.S.), and was educated at Eton and Oxford, spending his vacations on the continent in the gayest and wittiest circles of the French capital, and visiting Switzerland and Italy. Notwithstanding the irregnlar life which he led aren as a school-boy, he was very distinguished for ability both at school and college; and so high was his father's opinion of his talents, that at the age of nineteen he had him lronglit into parliament as member for the borough of Midhurst, a step to which he is said to have been further incited by the fact, that, even at this early age, F's energies had found an outlet in gambling and varions other forms of dissipation. Ilis preocity in viee, as well as in inteleetual development, is said to have been the result of the injudicions fondness of his very umprineipled but very gifted father. 'Till le attained his majority, $\mathrm{l}^{\text {r. }}$ prudently kelt silent in the House, but inmediately thereafter he appeared as a supporter of the administration of Lord North, and was rewarded with the othee of one of the lords of the Almiralty. In 17: 2, he resigned that office, aml the following year was named a colmuissioner of the Treasury. From that post he was dismissed, in eonsequence of a quarrel with Lord North, amd passed over to the ranks of the opposition. During the whole course of the Anveriean war, he was the most formidable opponent of the coercive measures which were alopted by the government, and the most powerful adrocate of the clains of the culonists; acting, to this extent at least, in accurdance with the views which for many years before had been urged upon the country by the great Lord Chatham, the father of his future rival Mr I'itt. The difference hetween them was, that whereas Lord Chatham urged eonciliation, in order to preserve the connection hetween the two countries, $F$. foresaw and foretold the mecessity and the advantayes of complete separation. In 1\%sa, on the downfall of Lorl North, F. was appointed one of the secretaries of state, which ollice he held till the death of the Marquis of Rockingham, when he was succeeded by the Enal of Shelburne, afterwards Marquis of Lansdowne. On the dissolution of the Shelburne administration, the North and Fox coalition was formed, and F. resumed his former office: lout the rejection of his India lill ly the IIouse of Lorls som after led to the resimatim of his government. It was now that Mr l'itt came into power, and that the long and fanous contest between him and F., who occupied the pusition of leader of the opposition, commenced. in 175S, he enjoyed a short respite from his public labours. Aceompanied by his wife, he visited the continnt, and having spent a few days at Lausanne, in the company of Gibbon, who was there eagaged in writing his famons history, he set out for Italy. The suden illness of the king, however, and the necessity of constituting a regency, rembered it umdesirable that he should be longer alsent from England, and he hastened back to his post. The regency, the trial of Warren Hastings, the French Fevolution, nat the events which followed it, gave ample scope to the talents and energies of F., and on all occasions he employed his influence to modify, if not to connteract, the policy of his great rival. He was a strenuous opponent of the war with France, and an alvocate of those non-intervention views which find greater favour in our day than they did in his. After the death of 1'itt, F. was recalled to office, and endeavoured to realise his doctrines by setting
on foot nerotiations for a peace with France, the results of which he dill not live to witness. He died on the 13th September ISvt, in his 59th year. In private life, Mr' F. was a genial enmpanin, kindly and sinecre in the eloser relations of friendshi], whilst his concluet to thoze to whom he was opposed in publie was generons, and free from every trace of malimity ar enmity. Lord John liussell, in the preface to his Memorinds and 'orrapondence, sjeaks of the singular eandour, boldness, simpheity, and kinduess of his character; and of lis oratorical powers it is enough to recorl, that lurke callech him 'the greatest delater the worh ever saw,' and Sir James Mackintosh, 'the most Momosthonim suc:aker sinee Demosthenes.' His remains were interred in Westminster Alber, so near to those of Pitt, as to suggest to Sir Walter Scott the wellknown complet

## Shed upon Fox's grave the tear, <br> 'Twill trickle to lis rival's bier.

FOX, (iEonge, the originator of the Socicty of Friends (q. Y.), commonly called Quakers, was lum at Drayton, in Luseestershire, in 1694 , and at an carly age was employed in keping sheop. Sulserneatly, he was apprenticed to a enuntry shoemaker; hut when ahont 19 yars of age, his religious impressions produced such a strom conviction in him, that he believel himself to lre the suliject of a sprecial Divine call; and abandoning lis nsual avocations, wandered solitarily through the country, dressed merely in a leathern doublet of his own makine, and absorbed in spiritual reveries. After some time, his friends induced him to retum lome, but F . stayed with them only for a short period, ame finally adopted the carcer of an itinerant religinus reformer. Ahout 1646, he left off attending chuch fur divine worship, but dil not scruple to intermpt the services when conducted by "professurs,' i. e. formalists, or jersons whim he helieved not to be menuine ("hristians. II is first efforts at proselytism were made at Manchester in 164S. 'The excitement caused was tury great, and, in consequence, F . was imprisoned for some time as a disturler of the buace. It may le proper to mention here, that his lealing doctrines ur convictions were the futility of learning for the work of the ministry, the presence of Christ in the heart as the 'inner light,' superseling all other lights, and the necessity of trying men's opinions and religions by the Holy spirit, and not lay the Neriptures. F. next travelled through varions of the midlaul counties, Derby, Leicestre and Northampen, (xhorting the peopile in pullic places to forsake all vicious practices, drmakemess, swearing, \&e., and to cultivate the Christian craces. Ile hanl is wimninf manner, resulting from his ext reme earnest. bess and simplicity of purpose, and made many converts. Ilis followers were tirst contemptnously ealled 'Quakers' at Derloy, in 1650, by Justice Bennet, for what reason is not exactly known, but it may he conjueturel that it possibly arose from the agitation exhibited in their speech when they believer themselves 'moved by the Iloly Ghinst.' In 1655, F. was lirought to London, and examined before Cromwell, who quickly saw that there was nothing in Quakerism to excite his aprehensions, and pronomeed the doctrines and the eharacter of its founder to be irreproachahle. Nerertheless, for some rears after this, $F$. hal a hard struggle with his f'uritan antagonists. In an age of dogmatism and fanticism, it was not to be expected that the half-mystical spirituaities and grotesque practical crotehets of the Leicestershire shoemaker could meet with any official toleration. F. was constantly vilified and frequently imprisoned by country magistrates. In 1669, he married the





 the himg's subjects.' (On has releasis he visite




 nut which the worle wath the multitale of his
 intullot and sentiment mandested in his writurs, lot (as ofton happens in the aso of a mystu) the. (armontmess and chearness with which, in the
 rablasi, imparted of power amb dicaly to his



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 cher and strmer to sulite him safely in all the
 it Honce lave sumbir most of the nativeries of Quakminn. His writnes were collowed and phb-

 ('ompare sewels Mintumb of the (utukers: Neal's /'urikens: Marsh's Life of fior ( 1 sts) ; and oanney's


Fons. Wombun Junssos, rator and palitical witer, the som a small sutfolk farmer, whoriterWarls sctthen as an weater at Norwich, wats bem in 170. 11 . wire early promise of taldat, and was sont to Hanerton ("ollege, to be tranem for the ministry of the Imlepradents. He smbsequatly senedul tul 1 nitarimism, but mamately shaking af all atlegiance to existime ('liristian (hnurches, he meliverel a suries uf pelections at his chapel in Sonth Ilace, Finshory, which marked him ont as the leaker and urean of English rationalism. Whan the inti-corn-Iiw League enlisted the ablest platform oraters of the day in the service of free trade, his Inhl and impassioned rhetorie greatly contribute i to ammse and intensify public fecling. Nl. Chizot quatus his sleverhes as the most thished examples of aratery which the great conflict pronued. Their eflect mum the rast muctroplitan amences to which they were ableressed was electric. F. also comtriliaten by his pren to the sucerss of fren trade, and his Lilters of a Norwith Hererer pong were largedy 'ruated and real. After the alndition of the Corn Latw, he was invited to staml for Ohbam, wheh
 interal. since 18t7. Like most men when enter the Honse of Commons late in life, F. rid mont altugether realise the watorical pomise of his platiom anel bulpit rawer. His best parliamentary sperhess wren !um the ellucation of the penple. As at 1wlitum, lam has been ac cousistent member of the
 If 1 lote Yoars, hats materfered with his attembance in farlimiont. 1le was anong the carliest contritmens

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 hare buon Indidishel in :i vols. She is the anther
 ant uther thembugal worlo.

lonly distimuished from dous, wolses, jackals, de.,
 in the fom of the section of : lens, not cireularly. This takes blace whonever the cyes are turnen to astrong lyht, and foxes are all nocturnal anmads. Foxes are allon watally of lower stature in pore portion to thatir hagth than the other Conide; they have a momblish hat, with a very ponated muyde, whort triansular cars, shomer limbs, and it bushy tail. They dir Jurruws for themselves in the arth, on take pussession of holes alrealy existme. 'They are famms for their cumane, which thery exhbit both in their artitiens for abtainins preve and for cecapine from danger. They feed on suall qualru]nals, hats, whes, de: some of them, however, also partly on froits and other vercetable substanees. The Common Fox (I', mpmons), a mative of most parts of Durone, is the only British species, and is still prety ahomiant in must parts of the comutry, although from many parts it would probably have been extirpated ere mow, whess it had been in some measmer [notected with a vaw to the sport of foxhunting. 'lthe commone fox is reddish brown above, white indeath; the outsine of the cars hack, is Wack line extembing from the inner angle of the eye te the month: the legs mostly hack, the end of the tail sumerally white, althond specimens sometimes overa in which it is gray, if even black. There ame at leist three varieties kinown in lritan, pretty wedl marked by diderence of size and form-the firmo. hoond toj heine more shember and longer-limbed, and the ('ur fise-irepunt in phand monish districts-beners sualler than the emmon varicty:


The Common Fox ( 1 utpes relleneris).
Other varieties occur in the north of Emrole. The fox has a rland under the tail, which secretes a very fetil suhstance, communicating to the whole animal its well-known smell. It hreeds once in a year, having usually four, five, or six young ones in a litter. Its usinal verice is a kind of yelp. Its senses of sight, howing, and smolling are very acote. lmumerable ancelotes are on record illustrative of its comming. 'The difficulty of setting traps so that they shall not be detected and awoded by it, is well khriwn. Joxes are sad to have heen ohserved atpeaching waterfowl by swiming slowly with a turf in the month, so as to remian concealed. A most trustworthy pren assureal the writer of this artiche, that he saw a fox apmotel a group of hares that were feeding in a fidhl, with a slow, limping mation, amd having his hem down as if ating chave, till he was near enough, by a sublen minh, tusecnre bery diflerent fomel. Foxes captured in hon-rosts have often fren known to smalate doath, ind to sulmit to lecing draghed about and bery mandy treated without is sign of life, till an oprortunity of escape presentel itself. When
they are driven to their holes, amd these are surrounder with traps, they not unferpuently shew such a just apprecintion of the danger, that they will cnilure starvation for days and even weeks rather than eome out. Fyen when taken young the common fux can hardly be tamed; amit very few instances are for recori of its shewing uven a little of that attachment to man of which so many animals are capalle, and for which the dos is so remarkable. The impobalility of any of the domestic races of dag being at all derived from the fox, is noticm in the artiols low. 'Whe Frach renar! appears in English in requert, the fomiliar appellation of the fox.-The scinth of Finnue promes foxes of smaller size thim the common fox, having the fur of the helly hack, recarlend hy some as a mere varicty, ly others as a rlistinct species ( 15 melenomentor). They are less carnivorous, and to thom some of the allusions and fables relate-as rif the fox and grapes, \&e.-which don nut accorl well with the habits of the foxes of liritain ame of Nopthern Emope.-The Himalay
 very similar to the rmmon for, lat of sulurior size amb hilliancy of colours. The fore is rich amb fine-The binek Fox of Nouthern Asia is alse Very similar to the common fox, but is entirely of a velvety lomack cobur, except the tijo of the tail, which is white; its fur is greatly estement, $\min$ is a high rrice, anol forms an article of "xpart from Kamtchatka to ('hima.-The Conl Fox (I alnery) of some parts of Europe, as switzerland and lavaria, is by some naturalists reqarted as ilistinet from the commen fox. It is of inferior size, more timiob, and less troublesme ; the tip of the tail is blatk.-. North America has several species of fox, of which the lifo Fox ( $\mathrm{I}^{*}$. iulras) very nearly resembles the common fox of Europe, hut is of rather larger size, has a shorter muzzle, eyes marer each other, and a more copiously hushy tail. Its fur is also lomger, finer, more limilliantly colnurol, and much mote valuable, forming a considerable article of expert from the fur countries; in which, as well as in Comala, and in the northern parts of the Cnitel States, this species is ahmulant. The clooss Fox is a varinty of it, distinguished by a longitudimal dark baml along the back, crossed by a transwerse hand wer the shonlders. The limrrow of this fux "at first melines flownwarls for fom or tive fect at an auste oi alout twenty-five degrees, it then inclines upwarts a little, whin is a security against imundations, and is empinuerl at a ilepth of alriut there or four feet from the surfare, until it raches a 1 wint where it is livited into two or threc eralleries.' Great mumbers of these foxes are annually tracked to their lurrows, and digegrel or smokel ont of them
 iomes) is the must ahumbant species of the sonthern states, extenuling, however. as far morth as "analla, where it is rare it is of a gay columr, varied with hlack, is alout the size of the common fox, lut not so Inkl, and sometimes ents regrtable suhstances, such as ears of maize. The sray fox exhilits not a little of that cunning for which the common fox is cetehratenl, and when pursumed by hunters and hounds, has been known to escape by getting upon the rail of a fence and running along it for simp listante, so that the seent was lost. This was on one oweasion clone on the newly-laid rail of a railrome devated alove a swamp. It is not unfregnent for the eray fox, when haral pressed, to take refuge in a tree, marticularly if one which has somewhat fallen from the perpendicular presents itself.- There are a numbace of other sperms of fox, Asiatic, African, and American; but the most deserving of notice is the Arctic Fox ( $V$. layopus), which inhabits the most
northern parts of Limrene, A sia, and America. It is very plentifnl in Iceland, feeting much on ptarmigans, and sometimes on young lamls. Great numbers are found on the shores of 11 bulson's Bay, particularly churing winter, and they have been shilesel tor migrate thither from still hure northern regimes; lut it has been ascertainel that this animal Sunds the winter even in the most northern regions that have aver luen risitel ly man, braving the cohd of Melville lslaml and Hanks's Lame, and finling abmelance of fond in the hares, marmots, pitarmigans, and other ammals which also remain ther". The Aretic Fox is rather smaller than the common fox; it is more densely clothed with a wolly fur, which om some parts is two inchis in lengti : the tail is extremely bushy; and even the soles of the feet are thickly covered with hair. The colour is Inre white in winter, at least in very colll climates; varying to a brownish er bluish eulour in summer. It is gregarious, and many hurrows are often found tugether. It is extromely cheanly in its latiots, anal is quite devid of the uffensive smell which lelongs tomost of the foxes; it is also much less enmane, and much more easily trappel, as well as mueh mure gentle and eapable of being tamed. Its flesh has been sometimes eatem by arctic voyagers, with a relish due to the extreme cold of the climate and the consequent ilcmand of the system for animal fond. Its fur is wot nearly equal in value to that of the real fux.
FONE, Jous, the martyralagist, was horn of respectable parents in 1517, it Benton, Dincrinshire. In 1.333, he entered as a student at Prasenose College, Oxford; in 1.335, he took his Pachelor's, and in 1.it3, his 17 aster's degree, aml was elected a fellow of Magialen Chllege. He displaved at an early leriod an inclination for Latin juctry, and wrote several phays in that language upan seriptural sulijects. Of these, the only one that remains, entitleal De Clristo Triumphonte, was rinintel at Lomdon in lisil, and at Basel in 15ifi, Svo, and 16, The religions movements of the times led him to study the great enntroversy between Popery and Protestantism, and becoming a convert to the principles of the lieformation, he was, duly 22,1545, expellom from his colluge for heresy. Ifis father heine deal, and his mother marrich acgain, his stepfather refused him any further ain, and he was, in consepuence, reduced to great distress. Fur a short time, he was employenl as tutor to the children of Sir Thomas Lury of Charlecte, Warmickshire, and afterwards was engaged by the Duchess of Liichmond as tutor to the chiliren of her brother, the Earl of Surrey, then in state prisoner in the Tower. In this eapacity he remained during the whole reign of Ehwarl Vi.. lout was never, notwithstanding Anthony ir Wonil's assertion to the contrary, restored to his fellowship at Maglalem. On June 23,1500 , hee was oriainelileacon by Ritley, Bishop of London, and preached the doctrines of the Jeformation at licigate. During the reign of \$lary, he retired to the continent. On the accession of Queen Elizabeth, he returned to England in October 15.n ; and in May 1503, he was inducted into the canonry and preilent of shiptom, in the eathedral of salishury. He also rnjoyel the living of Cripllegate, which he somn resigncil, amil for a year he helel a stall at Wurlam. In 157.5, when sime Dutch Anabaptists were condemnet to the flames in Lomlon, F. intercerled fur them with Qucen Elizabeth and other persons in authority, but without eflect. He wrote numerons enotrowersial and other works, but the one that las immortalisell his name is his IIstory of the Acts ant Monaments of the Church, popularly known as Fore's Book of Martyrs, the first $\mathrm{I}^{\text {art }}$ of which was published at Strasburg in 1534. Tho

## FONFS-MOX.HUNTING.

firet English colition aphared in latio, in one wh. Filio. Sanetioned by the hislups, it was orlered, IV a canm of the - Lnelican convocation. to be finced in the hall of every copiscopal pabae in England, and has gone through imumerable editions. It is not a very critical work, as minht naturally hee supposed, and homan Catholies leny its trustwrothmess. F. dicel in 1557, in his Joth year, anl was huried in the chancel of st (riles's, "rippleqate, 1،mulan.

FOXES ANB POX-HUNTING. Tho law with rufornce to fox-huntime which is a matter of a fram deal of importanco in many parts of the country, sems to stamd thus in Jinglanl: "Though in general all persons whon onon anothers lands without permission are trespassers in the oge of the l.w, yet there are some cases where the trespass is sain for be justifiable,' says Mr l'aterson, the most recent writer on the sulject, and he quotes Blackstone's rictum t" the rifect that the common law warrants the lamting of ravenous basts of prey, as badgers and foxes, in anther man's lant, because the slestroving such creatures is sain to be profitalle to the fullic' (; Black. ('um. 212). Care must be taken, however, that no thamage be done heyond what is necessary for the fullic gool, for that is the croumd on which alno the leral character of foxlmatine ean lie maintained. It was fond, morewer, in the Earl of Lessex o. Capel (l Chitt. Game L. 144, that thonh pursuing a fox on another's lamb be justifiable, yet, if it take to earth, or to a lumse there, it is not justifiable to dir or hreak doors for it. In Sentland, where, from the character of the country, fox-hanting is often impossible, it never has become a national sunt to the same extent as in Eumpand ; and consegucutly, the rule that one is entithed to enter on the lands of another for the purpose of killing in fox, has been confiucd to those cases in which he is pursued simply as a noxious beast, and fox-hunting for sport without lave las becn heht to be pmoishathe as a trespass, and the trespasser helid liable for whatever surfacedamate he may vecasion. In Ircland (hy I and $a$ Will. IV. e. 82, s. 35), persons pursuing with honnts any fox, hare, or deer which has been started dsewhere on anther's land, are exempted from summary procectings for trespass.

## FOXGLOYE. Sce Digitalis.

FOXHOUXD, a kind uf dor much used in Britain for the sport of fox-hunting. It is not yuite so large as the staghomul, and is perbaps a mixed breel between the staghonnd or the bhodhame and the greyhoms. The colour is commonly white, with large patches of black and tan colome. Their sued and ferseverance are remarkable; they have been known 'to runhard for ten hous before they came up with and lilled the fox, and the sportsmen were either thrown out, or changed horsts three times.'

FOX-HUNTANG, from its exiting nature, as well as from the qualities of daning courage and cool ealeulation rerpisite in those who thoronghly follow and apreciate it, has long leen termed the king of lsritish national sports.

In Great Pritain, there are upwarls of 100 hunting establishments, if whirh ly far the greater proportion belong to the comntics sonth of the 'Tweed. Fox-hmnting establishments-which are in most instances supportad ly subseription, thomgh sometimes owned liy private gentlemen of wealth and influenee-aro organised and maintained at a very considerable ammal cost, the price of a sinclo prack of foxhounds sometimes amounting to several thousand guincas. Every establishment
is under the direct superintendence and control of ome experienced gentleman, the master, and under lim again rank the huntsman, whipers-in, carthstopper', kemnel-servants, \&e. A 'pack' is composed of from : 0 to 60 couples of homis, the mumber greatly deponding unn the frequency of lomingdays: thus, some paths lunt six lays, some tivo days, others four, and many only two days a weck; 30 couple of hounds is a gool arerage; theso we curefully rearel, fod, and otherwise atteured to. The master himself, as a matter of course, has the general superintendence of tho servants, homme, and horses; and in the hunting. tield is general director of the procedings. Next to him come the huutsman and one or two 'whippers-in' ('whips'). Tho hmisman, who is practically the most important personage in the fich, reguires to see that his hounds are pro$\mathrm{p}^{\mathrm{kr}} \mathrm{l}$ y managed and fed in their kemuels; duly led to the phace of meeting on hanting-days; and, what is of more consequence still, that they receive fair-play in the tieh, and tind and lamt their foxes in true style. The huntsman requires to be a man of great nerve and much activity: he should also have a good head, a clear ringing voice, a keen eye, and above all he must be a firstrate horseman, and know thoronghly every point in the country over which be humts. He has often to restrain heedless riders, and 'keep the field back ;' a duty requiring firmaess of character, with a puict and civil mamer. With these neeessary qualilieations, and haring so many responsible daties on his shonlders, he is treated with great respect by those for whom he prorides sport: he is incumiterl on the loest horses his master can prodnce, and may he said to condnct and direct the hunt from the moment the fox is fouml till the moment of its death-from 'find to tinish.'

The duties of the first whiper-in, thongh not so responsible as those of the huntsman, are still considerable: for instance, he takes a certain manarement of the hounds in kennel, assists in combucting the hounds to the 'meet,' and aids the huntsman in warions ways during the rum. His knowledge of the management of hommis, and of fox-hunting generally, must at the same time be such as to conable him to occupy the hutsman's place in an cmergency. 'The 'secoml whin's' prineipal duty is that of limging up and wiging on lagging hounds in the fiedd, by lashmer and 'rating.' In many linnts, however, it second whipper-in is dispensed with.

A consideralile range of comentry is necessary for the fall enjoyment of fox-hunting, the best boing that which is diversilied hy pasturage and plantation. Being a nocturnal feeder, the fox equits his lourrow or 'carth'-which is generally in a gorse bake, or a plantation or covert of underwoolduring the night, and returns to it in the morning, and this fact is taken advantage of by those who humt him for sport. The day anil place of 'the meet' are duly alsertisel, and on the might before the hunt, the coverts to be "llanon' next day are visited vither by a iluly appointed earth-stopper or by the gamekeeper, who, knowing that the foxes are from home, proceeds, spade in hand, from one hole to mother, filling them "ul with earth and brushwom as he gots. Thus, the fox, unon returning at dawn to his 'earth,' finds ingress denied, and so butakes himself to some neighbouring thicket, or to some menclosed cover of gorse, rushes, \&e., where he makes a temporary lair or 'kemnel.' When the earths have been carefully elosed, the earthstopure seturas home and informs the huntsman, or first 'whip', as to their number' and locality,
and that information forms a guide for the proceedings of the following day. (After the hunt is over, the earths are reopened, and as little trace as possible left of the work.) The hour of the meet' is usually ten or cleven oclock A.m., and at the appointed place assemble the whole held, including master, huntsman, whippers-in, hounds, and those gentlemen (and irequently ladies) who intend either to participate in the day's sport, or merely to see the 'hannls throw off.' When a covert is reached, the huutsman, ly a wave of his band, or a few familiar works, such as 'Lu in: en in there! good dous!' 'throws in' his hounds, following immediately after with the first 'whip.' 'The mounted gentlemen usually remain outsile, and take their directions as to stance, \&c., from the master, who from this time forward does his best to control and direct their move. ments. In fact, the master may be said tu have the control of the 'field'-that is, the ridersand the luntsman that of the honods anel hunt. The semul whip being posted at the covert sile, near where it is expecterl a fox may lurst throngh or 'break,' one or two of the more eager riders are sometimes permitted to jump their horses into the eovert, if it be large, to assist in the finding of the fox. Those who remain outside then prepare themselves for their work, and eagerly listen for the first token of the presence of reynard; this is betrayed by a slight but anxious whimper or whine from the 'elallenging' boundthat is, the hound (usually an old and exprienced one) that tirst perceives or 'hits' the scent of a fox -and is soon followed by others, who instantly rush to his side. The huntsman, if be be tolerably eertain that the game scentes is no other than a fox, at judicions intervals urges on his homels by familiar expressions, such as 'Yoicks, jomeks, have at him!' 'Push him up!' \&c, till the fox is fairly roused from his kennel, ant goes away. It not unfrequently happens while drawing coverts, that hounds will eome sudenly upon it lox, and scize him before le bas time to escape. This is termed 'chopping,' and is always to le preventer if 1 wossible. If the covert be very thick, a fox may leave bis kenal unperceived; and when he does su, he usually rums throngh or round the covert for a cunsilerable rlistance lefore Gritting it for the open fields. ILe may also 'run Lis foil.' lyy doubling back and forwarel on the same ${ }^{\text {noth }}$ or track, and thus possibly, hafle the hounts, even when they 'own his scent.' In large coverts, too, a fux frequently 'langs;' that is, fee romains in it for a long time before going away. The fersen who first sees the fox 'break cover,' or, in other worls, 'views him away;' should always allow him at certain 'law' lefore giving the view halloo.' as a fox will frequently torn or 'head back' into covert if ho hears any umusual noise at the instant of his yuitting it. When, however, the person of persons who are watching see that the for is really off, notice is instantly given to those within the thicket, and those without, by the ery of 'Hlou-y! hon-y! Tallyho! Gone away! Goxe AW-AY!!' upon Which the huntsman hlows his born to collect his hounds; the whiper-in drives out lagging members of the mel. Either sith his whip or liy some ery; the master restrains the mone impatient of the riders till the huntsman and homds have 'settled to' their fox; and then Le and the entire field join in the chase, and the first, and frequently the most exciting part of the day's proceedings has commenced -the fox has 'broke cover,' the hounds have been 'laid on,' and the ficld has entered on its impetuous "first burst.' A certain etiquette is, however, alsolutely necessary
in allowine the hounds and huntsman to get away first; but after that, cach rider, with a certain


Fou-hunting-' Cone away!'
deference to the master, chooses his own place in the hant, and does his best, indemmiently of his neichburs, to keep at a certain distance, not directly in thes line, but to one site and in the rear of the hounds. When a riller liaplens to ha near the pack at the first lurst, and gets a goor position in following them, he is said to 'get well away with the homis:' and if well monted and a skilful rider, lis chances of both viewing the hum and being 'in at the luath' are very consideralle. Amd now, as we have already sail, begins the grand excitement of the day; the fox being fresh, races away at tremendous speed, followed by perhilis mpwards of twenty couple of hounits at full ery. If the day is propitions (a 'soutberly wind and clouly sky' having long retainel favour), the scent of the retreating fox lies well, especially at first, when it is called 'burnimy' or 'breast high,' and is for many minutes 'owned' ly at least all the leading lumbla in the pack, thongh, Ierhaps, the njeject of pursuit itself is far aboad, abil out of sight; and away streans the bunt wor leelges, ditches, and gates, aemoss rivers, railways, arable land, and grass lastures, perhaps for several miles before a single durta weurs. Now, the foxhound hunts almonst entively by seent, and does not, like the greyhomi, depent uron the eye. The fact of securt failing, there. fore, at any time during the hunt, throws out the hownds, and prevents them from renewins it, matil the sent is recovered, or •hit wll. When the secent is 'burning.' hombls run alumst mute, thourch at tirst, and at intervals afterwards, they usually 'throw their tonsuts' pretty fredy. When all the homels are giving tongue, they are said to be at 'full ery,' and 'carry a grom heal.' the scent leing on such ereasions so thoronghly tiffused as to be felt or 'ownel' hreast high ley probally every member of the pack. Sometimes scent becomes so finint as to be hardly perecptible, and when this is the case, the enerry of the hounds abates considerably; they then rom with their heads elose to the ground, and are said to lunt a 'cohl' seent. Here, bowever, a little timely assistance from the buntsman is of the greatest moment in restoring animation to the pack. He waves his eap, hows his horn, and encourages his hounds by well-known expressions, to reneweal exertions. When, as frequently haphens from various causes, the scent fails cutirely-such as the for

## FON・リビNTパー











 lout faline that，ami fombe that his intormence and anditanoure arowsary he instantly Whas his lum，amb callo wr＇hitw hat lumbls＇from the plare and＇takes a cast romme amb ramd alomet the sjut Where the seent ficiloul．wherine thom on the while ＂Thus，ley eralually whemine hix rasta，the＂seput is
 st ince which is snom mad alparent by the whimper of recegniton wiven hy the homen that tirst nwar it，＇followally the answrine thents of the whole
 the sernt，if the day la for aivanem，they are taken hume，or they are trutted on to some weigh． laminer comet，which is drawn for a frech fox．

Whan the fox is killem，wither in＇the wnan ar
 nasully the hantsman－springs off his horse，with a

 Hines the carcans the lhombs，when trar it th



 The juth likewine are distrilnted amonest thase who may wish to presurve mematas of the chase is a general rabe，the hantman，and several of tho last monntid in the tiofol，manage tole in．＂ithur at or immaliately aiter the leath， thomeli instimeres are not wanturs when，during momsally protractiod runs tho lownds have left ＂worg riller far bhanl，athl have followed and killoul thoir fox milns away from the sunt where the last horseman had given in．I strum fox will ＇huse＇hefore hommaty an an average fer an hour or an lome and a half；hat maes have heen known When this hat heen far ixcemblal，and when the rom lats extendent th thirty on wen forty miles， and has laster all day，and ewor into the might．
 tormon rab－hentin！！：Jut this，however necessary it may lof for twachine thrm，is considered inferios currt fo rembar hamtins．

The midlaml comentirs of England，such as Leicester， Northatupom，Warwick，Lorkshire，\＆e．，are the best


for homating purpnees in Great Britain；and owe tho ir smprority in a areat masure to two causes： Int the striet pirsorvation and rensequent mamber of fuxes ；and $2 \boldsymbol{O}$ ，the extensive tracts of pasturage beine favmable huth for ruming abl secht． The instmet if the for loals hime as ar general min，to rum form wim，that his seent may mot ho hlown the the homb；bre also tak＇s alvantage of ＂wry fucmliarity in a comatry likely to offer him an alvantage owr has fure．
 able comrane，mited with cooluoss amd must be a judere of pace and have a gend eye in＇rideng to lommds，＇to avoid tirme or＂wwomarking＇his horse underessarily．Much of the exatment and gleasurn of the fox－hunter comsisis in his successifully leaping
the varimus hellese litches，finees，\＆c．，meountered； lout at the same time a seally skilinl and homane rider，howerer well momede will never knowingly moge his lorse at a fence or lata of any kink，uless ho is pusitively erertain it is within his horse＇s power； and if he finds his horse hertrays symptoms of distress，he will rathor turn its heal homewards， and forgo the chase，than overtax its enurage and streneth．

Aheh useful and ontertaining information on fox－ huting wems in Blaine＇s Eineyrlopodiet of Pioval Aprevts（Lombon，Lomemans）；brritish luevel siporks， hy Stomblume：Feckford＇s Thouthtos om Iluneing；
 hewhturt；\＆

Fox－hunting is not practisel after the English

## FOX ISLANDS－FOYLA

fashion in the northern states of Amerie：，but in the southem states from Marylani to liloridit，it is a favomrite amasement．The objuct of pursuit，how－ ever，is the Gomey fore（liulpos J＇iminiomes），and the chase is mot so servere，and sellimen lists sis long as that uf the conammon fox．
 ThiN linasise（\％．v．）
fox RIVFDR is the mame of two fomsinlamble

 is all afllume of the llimois，which is itself a trilnt－ tary of the Nississipui．It is 2010 miles lomes and is valmale charly for ats water－fower．巳．＇The J＇。J．，
 fralls into firem fhay in Jakn Niehieran，It is Alvinlerl into two sectams by dake Winmeloren，the

 tho fireat lakes of the Nit Lawnonece．
 Aloperies），a gemus of sharks，contaiminf only onn kimosn species（A．momper），an inhalsitant of the Meatiterramen amb of the Atlantic，and oceasionally


Fox Shark（Alopias rulpes）．
gem on the Dritisle eosts．＇The snont is sloort ame conical：the spont－Imos are very smatl ：the month is mot su large as that of the white sharli，mor the teoth son forminlable；but the $\vec{j}, S$ is extremely luld and voracjons，raulily attircking grampuses on dulphins much larger than itself．l ta most remark． ahle penliarity is the erwat elomastime of the urper lobe of the tait fin，which is notrly enpial in lenerth to the：whole bonly，and into whel the vertelmal colnmm extumbs．Of this it malies nsur as a weatom， strikiner with ereat force．It is sain to le nut


Foxtail Grass（Alopectures melcosis）：
$a$ ，slumes ；$b$ ，intret． murammon liur a whole herel of molphinstor take thishat at the thest splash uf the tail of il fox shark．froons the hase wheh it makes of its tatl，it has acranimet the n：ane of Thresher．It athains a lenoth，tail includer，of $1: 8$ feet． ＇The brity is spimollo． shareed．
 （alopratorns），a remos of Grassum，distinguisheml lya a suktel pancold two
 ＂romrally matod at the loask．whelosinge a sing！e 1hnot which has a singhe fmele，with an awn rising from the basce． The species are chictly natives of temperate comberian，and abont six are british．MEntow

 186
obtuse panime ahmodantly covered with silvery hairs， is one of the hest mealow amel pastare prasses of Eritam，lut dues mot arrive at full promection till the thind year iffor it is somon．It latirs mowing well， amblis rokomed a goml eass for litwns．It bears
 culutus），with an aseembing enlm hent at the jonints， is bery common in moist places，anl eat lhe aro fond

 vialuc except for light simuly woils，on whon it is sombtimes sown．A foreign sporios（．1．migriomas），it antive of the ematinont of Kimone and of Silneria， has lwon intranluas！into linitan，insl apmars likuly toprose valmable．It has shnewhat ereepher ronts， is a little Jincow and stronger than A．protensis， and is rather carlier．


 teres whon hasternell to defome the frontion＇s of their conntry against foreign intasion，and darines the next nime gears served with distinction muler
 Was misell to the rink of ardjutant－general in the alivision of llonory，in the army of the lilninf， which marched thromgla switarland into ltaly， where he commamber the ransuase of the arny in lsill．ln lsas，le ermmamiled the artillery if thes semome division in the Anstrian enmpaigu．In
 l⿻on artillorymon，to insist sultan Selmm anminst the linssinns and lisitish．Dfer the：revolatom in
 of the Fremell ambassallor，Ciencral Sebastiani， Ilefomeded（＇onstantinople anel the strait of the：
 Pritish almiral，was oblinex tor retime with lass． Fom lsos to $1812, \mathrm{l}^{2}$ ，wis reneral of division of the amy in Fortorah．Jis talants wore axhibited to witrantane in emolucting the retpeat of the
 at all the battles of the •＇yomos，ame at Orthe\％，
 paign of 185 ，he enmmandent a division on the dield al Waterlon，where be was wommled for the
 the elepoutment of disnes lu the ehambor，he was the constant adsurate of emonstitutiomal liberty，aml shawid groat rlacturical talent and knowhedine of
 ticularly by his chonuence in opposinus the war


 lo．Prminswhe In the previons year appermed his Mimomera，with ab bioneraply．
lơ ${ }^{\prime}$ Wlis，a stream rising in tho Momulleall Sommtans，in the minder of laverness－shime It rans ${ }^{2}$ miles north，ami fills jnto the east side of
 tain．It hios two celehratel falls within a mile amblath of its mome where tha stromm pushes throsigh a lece，marrow ravine in tho hills．skirt－

 fanter of a mile．＇Thw Jnver fall（smocially callal
 caseale in britain．

Fovids，［anow，an inket wi the Atlantic，on the north eonat of lrelanl．between the emmaties of levry abal bomenal．It is trianembar in form， 16 miles lomer from morth－oist to sontlo－werst，I mile whe at its entranco，and 9 miles luond alomer its sonth sible． A great lat is dry at low water，and its west side 465

## FRA B.ARTOLOMEO-FRACTIONS.

alum is naverble. Vessely of tom tens aseemd the west sile of the lomeh. and its chief tributary the Foyl. (which conmes 10 miles from the sonth), to Lambutery: ( ont the east shore is a flat stram with is sambly luakh, wh which, in 1527, was mosumed a line of 41.64 , which was afterwands cxtended hey triangulation to abont $\overline{3} 3,0(6)$ feet, anil formen the hase line of the Omhance Survey ut Ireland.

FHA binlitolombo. sce bincto meimb Pher.

HRACASTORO, GHomano, an Italian samant and philosupher, fancons for the muversality of his learming, wats bon of an ancient family at Verona in $1.4 \%$. At the ase of 19 , he was appointer professor ui logic in the university of Paluat. But his vast knowludge ablraced the mest divergent sciences, ann on ateomut of his eminence in the practice of metheince, he was electel physician of the Council of Trent. llis Latin verse also exhibits renarkable elegance. He died in 1an3. A bronze statue was crectual in lis lunour by the citizens of l'alua, while his native eity commemorated their great compratrint by a marble statuc. His writings in prose and verse are mumerous. The chief areSyhtililis, side Morti Gollivi (Verona, 1530, in 4to;
 and $17+6$, in Syo; Italian ellition, Verona, 1739 , in fto, ly Tirabosehii Naples, 1731, by Pietro Belli) ; De Jini Jimprothure (Venice, 13.34, in fto) ; Homocentricorum sire de Stellis, De Citusis ('riticorvm Dieram Lubullas (Venice, 153.5, in 4to); De simmputhite et Antiputhict Rerum, De Contuyionibus it Contregiswis Morlis, et corum Curatione (Tenice, 1546, in $4 t o$ : Lyon, 1550, 1554, in Svo). The cullective works of F. apeared for the first time, Vemice, 1555, in 4 to.
FRiA'CTED, heraldically, signifiesbroken asunder.
FRACTION. In Arithmetic, a fraction is any part or parts of a unit or whole, and it consists of two members, a denominator and a mumerator, whereof the former shews into how many parts the unit is divided, and the latter shews how many of them are taken in a given ease. Thus $\frac{3}{4}$ denutes that the unit is livided into four parts, and that three of them are taken; and more generally $\frac{a}{b}$ denotes that the unit is divided into $b$ parts, and that of of them are taken. A fraction is called proper when the mumator is less than the denominator, and improper when the numerator is greater than the denominator. In Algelora, any guantity $\frac{1}{b}$ is called a fraction, althongh $a$ and $b$ are not necusarily representatives of whols numbers, as they would mave to be if the fraction be an aritlo. metical fraction. The algeloracal fraction $\frac{a}{b}$ just means that any quantity affected ly it is to be multiplided lyy a, am devided hy $b$. This detinition, boweser, through the ereater pencrality of algha, incluchs that of an arithmetieal fraction. The mules for the aldition and multiplication of fractions are the same in algona and arithmetic. Tu and two or more fractions tugether, we must bring them to a commen dromminatur, and ahd the momerators for a new numerator, and take the conmon denominator for the new Amminator: This if $\frac{c}{b} \frac{c}{d}$ he two fractions, then $\frac{a}{b}+\frac{r}{d}=\frac{a b}{b d}+\frac{c b}{b l}=\frac{a d+b c}{b d}$, the fractions being brought to a womon denominator ly (as a genmal rul.) multinlying each mumerator liy every denominator, "xceptsts own, and maltiply-
iny all the demominators for the eommon elemmimitor. To sulitract two fractions, we loring them to a conmon denominator, and sulbtract their mumeraturs for the new numerator. Thus $\frac{a}{b}-\frac{c}{a d}=\frac{a d-b c}{b l}$. 'Tor multiply two fractions tagether, the male is, to multiply the mumaturs together for a new numerator, and the demmators together for the new denominator. Thas ${ }^{\text {a }} \frac{b}{b} \times \frac{c}{d}=\frac{a t}{b, l}$. The reasons for all these rules are olsious. The rule of division is to invert the divisor, and proceed as in multiplication. This follows from tho consileration, that to divide is the inverse of to multigly, and that to divide by ${ }_{b}{ }^{\text {a }}$ must he the same thing as to multiply by $\frac{b}{a}$.
FRACTIONS, Continctid, if $\begin{aligned} & \mathrm{A} \\ & \mathrm{B}\end{aligned}=a+\frac{a_{1}}{\mathrm{~B}^{2}}$ and $\frac{b}{a_{1}}=b+\frac{b_{1}}{a_{1}}$, and $\frac{a_{1}}{b_{1}}=c+\frac{c_{1}}{b_{1}}$, and.... $\frac{l_{1}}{l_{1}}=m+$ $\frac{m_{1}}{l_{1}}$, and $\frac{l^{1}}{m_{1}}=n+\frac{n^{1}}{m_{1}}$, \&c.
Then $\quad \frac{1}{B}=a+\frac{1}{b+1}$

$$
\begin{aligned}
& \bar{c}+\underline{1} \\
& \overline{l+\ldots} \\
& \text {.... } 1 \\
& \overline{m+1} \\
& n+\ldots .
\end{aligned}
$$

This expression for the valuc of $\frac{A}{B}$ is called a continned fraction. If we consider the fractions (1) $\frac{a}{\mathrm{I}}$, $(2) a+\frac{1}{b}$ or $\frac{(a b)+1}{b},(B), a+\frac{1}{b+1}$ or $\frac{(a b+1) c+a,}{b c+1}$ $\stackrel{\ddot{c}}{e}$
formed by taking into acenunt parts only of the denominator in the continued fraction, we obtain a series of fractions converging to the valne of $\frac{A}{B}$. These convorging fractions are always approximating to the value of $\frac{A}{B}$, and are altemately greater and less than it. Thronghont the scries, the 1 st, 31,5 , 5 , 7 th, \&c., are each below the true value, while the $2 d$, 4th, de., are above it; or rice versa, according as the original fraction is improper or proper. It can be shewn that the successive converging fractions aplmach nearer and nearer to the true value of the contimed fraction. Converging fractions are of great use in the summation of infinite series.
In illustration of the above general statement, let
us take the numerical fraction $\frac{6935}{2154}$, which we first reduce to a continual fraction in the following manner: $\frac{6935}{2151}=3+\frac{482}{2151}=3+\frac{1}{\frac{2151}{352}}=3+$ $\frac{1}{1+\frac{203}{3}}=$ (by continning the same process) $3+1$ $4+1$ $2+1$ $6+1$ $5+1$
$7^{-}$or, as it is now
commonly written, $\frac{3}{1}+\frac{1}{4}+\frac{1}{2}+\frac{1}{6}+\frac{1}{5}+\frac{1}{7}$

Here the first convergent is 3 ; the sceond,,$\frac{3}{1}+\frac{1}{4}$ $=\frac{13}{4}$; the thirl is $\frac{3}{1}+\frac{1}{4}+\frac{1}{2}=3+\frac{2}{9}=\frac{29}{9}$; and finding the other converyents in a similar manner, we have the following approximations to the value of the original fraction:

$$
3, \frac{13}{4}, \frac{29}{9}, \frac{187}{58}, \frac{964}{209}, \frac{6953}{2151}
$$

The differences between the successive convergents aul the original fraction are,
$\frac{6935}{2151}-3=\frac{482}{2151}\left(\right.$ being less than $\left.\frac{1}{\times 4}\right)$,
$\frac{1.3}{4}-\frac{6935}{21.51}=\frac{203}{5604}\left(\right.$ being less than $\left.\frac{1}{4 \times 9}\right), \& c, ;$
and in gencral the difference letween any convergent and the rriginal fraction is less than a fraction $=$ 1
denom. of eonvergent $\times$ denom. of conv. next greater; cunsequently, the diffirences grow less as we proceed, owing to the denominators of the convergents always increasing. If, by actual subtraction, we find successirdy the difference letween each convergent and the original fraction, we shall also find that they are alternately greater and less, or less and greater, aceording is the original fraction is proper or improler.

FRACTIONs, Vansuing. In some algelbraical fractions, the substitution of a partieular value for the unknown quantity will make both the numerator and denominator of the fraction vanish; such fractions are called ranishing fractions. Thus the fraction $\frac{x^{2}-1}{x-1}$
assumes the furm $\frac{n}{0}$ when $x=1$.
The ascertainment of the value of such a fraction for the particular value of the unknown quantity which gives it the form $\frac{n}{6}$, may in all cases be effected by a general methon furnished by the differential calculus. But frequently that value may be determined $\mathrm{h}_{\mathrm{y}}$ simpler means, as the form $\frac{n}{i}$ arises from the existence of a factor common to both numerator and denominator, which beeomes zero for a particular value of $x$; if, then, we can discover this factor, either by finding the greatest common measure or othervise, and divide it ont, then ly substitution we olsain the value of the fraction enrresponding to the particular value of $x$. Thas, in the example given, we find that looth terms are divisible by $x-1$, so that $\frac{x^{2}-1}{-1}=x+1$. Therefore, when $x=1$, and the fraction lecomes $\frac{f}{4}$, its value must equal $\because$. This is an example of the arydication of the methot of Limits to the determination of the value of such a fraction, for it is dear that for every value of $r>1$, the value of the fraction is $フ \mathscr{2}$, and contimually approaches 2 as $x$ approaches 1. Much discussion has taken place as t" whether vanishing fractions hare, properly speakingt yalues or not; hut this is not the place fur notieing speculations on the sul,ject. See Linets, Theory of; and Nothing, and lisfints.

FRACTURE of a bone may he the result of accident, museular action, or disease. The lung hones of the limbs are more subject to the latter. two causes than those of the bead or spine. Predisposing causes to fracture are frosty weather, old age, eancerons disease, a morbidy lorittle condition called frayilites ossium.
some bones, as the kucepana and heel-bone, are liable to give way from sudfen contraction of the muscles which are inserted into them. The subjeet of the injury then falls, and attributes the accident
to the fall, whereas it is the reverse. A modical man, sume few scars aso, awoke with a fit of cramp, and almost immediately his left thing-hone lroke with a suap. It reunited in the nsual time. The sufferer from cancer of low standing, sometimes feels a bone give way under no special strain, 1n such eases, there is selfom any attemp,t at repair. The bones of ald people are laittle from the excess of earthy materials (see ToNE), and so readily give way. The bones of the fechle patient, with fragilitas or mollities ossium, are soft and friable, and when examined, are found saturated with a greasy substance.
Thore are some persons who sem lialle to fracture withont any such reason. Professur Gibson of Ameriea mentions a boy who, thoughs apprently healthy, had bruken his eollar-bones cimht times, his arm and forearm, while his leg and thigh were broken if he bat tripped his foot on the carpet. An ofl lady once broke both thigh-bones knecling down in church. There is one predisposing canse to fracture fortunately now lut seldoni seen-viz., scurve. Not only did it make the lones brittle, but, is was seen in Lord Auson's expealition, which was manned chietly liy pensioner:, old fractures again beeane disunited.
Repair of a broken Bone-Of course, as the bone lies in the midst of soft parts, any injury to the one must tear the other, and cause an infusion of blood ; but the latter is speedily ahsorbed, and is of no service in the process of repair: After the first excitement bas passed off, a thuid is etfused around the fragment, which in a short time beconcs converted into bone. The amount of this new material depends unon the position of the fragments; should they be far aprart, or, as it is technically termed, riding, then a muth larger quantity of new hone is thrown out. We see this in animals to such an extent that the materials for relair, ol' 'callus', may be divided into two separate parts-a provisional callus to act as a wrapper to the bones until the fermanent callus, or that which mites the ends, however far apart, becomes sufficiently hard: then the prorisional callus, being no longer necessary, is removed by absorption.

Symptoms of Frocture-A broken himb hanes lonse, and is as a yencral rule, no longer under the eontrol of the inuseles, which, however, are pricked by the broken cats of lone and stimulated into painful spasms, which still further displace and deform the limb. Shoula there be any doult, the limb may be carefully raised, and tumed wently from side to side, when a preculiar rimgh fueding trented mopitns removes all doubt. Each hone, howerer, when broken, exhibits symptums deeuliar to itwelf, and reriuires a separate treatment.

Fractures are divided into Simule, when there is no wound in the skin which communicates with the fracture: Compratel, when there is such a wound; Comminuted being pretixed to either of these terms when the bone is broken into several pieces; 1 mpacted, when one fragment is driven into the nither; and Compticuterl, when a neighbouring juint or large blumb-ressels participate in the accifent.

Treutment if Fracture.- lieplace the framents as near as possille to their fonner positions ly gentle extension, retain them in place by sulostituting an ceternal rigid skeleton, made of any unyididing material which will be firm enough to resist the spasms alrealy alluded to, but is mot fastened with very great tiphtness to the limb. rplints are generally of wond in pasteloard ; lut of late years gutta percla has leen much used. Ta simple fractures, it is uften sufficient to adapt a bandage to the limb, which will harden obelrying, and form a shell for it; for this purpose, starch, dextrine, and ihaster of

Pame mobe of, it mas he"p the bums in stat" of


 to mone tha cath mbar, and in tound a talse juint.




 of the l"pre tinally ho ahandmat military lite and
 duat. lue wathorw to the Bumatains ai (alaloria, where the hembel a hame of il sperathers. whens

 atronions crambes simalised hio carere for yoars he evaled the jumat on justive log rotiring to his hambs amilat monutains amb forests, abl skilfally whating. with much inferior monders, all
 beame at lencth known amone the jeasantry of the midhumphod as Fra liawolo. On the alvane of the lirench inter the Seaplitan states, 1. .1. and has lamd esponsad warnly the royal interests, and in ratuen were not only jariloned aml rematatul in civil rights, bat $\mathrm{p}^{m}$ minted to the grade of otlicers in the rogal army, F. 1). himself bermins colonel. In 1806 he attempteal to excite Calabria arainst the lirench, but was taken frismer at san sewerino, and was exechted at daples in Sowember of the smbe year. The opera of Auther has mothins in common wath F. D, but the name. 11. Heal hitering impreations on the quear of Naples and the Gritish almiral, Sidncy Smith, whose inthence hat not sufliced to resence him from death, althong on his eapiture he produed parers learine the reyal scob, which womed for has rielit to the rank of colmed in the rogal forees.

## fledghtila, sestinwberey.

FRADIE, in Garlening, the corering of any kint of hatherl, flued jit, on coll $j^{n t}$, used for the cultivathen of flants not sutficiently har ly for the area air. Frames are of rarions materials, lont fenerally of wowl wr irn amp glass, and are mande in one piece or in saslees acemding to the size of the hotbet or pit.

FRAME-IRIDGE, a lisige built of timbers framed tuecther in such a manner as to obtain the gratast tussible amount of strength with a given Guantity of material.

The fumbanental prinempe won whelk all sued construetion is hased, is that the fimbers shall bee so armange that the weight fut uron them whall exert a pullinit or a crnsting strain, instead of a transwerse stram, am, if lassilhe, that the $^{\text {and }}$ Ir atest strain shall act as a direct pull in the dircetion of the tiloses of the womb. The ennstructinn of a frame-hriten is very similar to that of a ronf, cxecpting that in the bridee a comsideralke mitward throst um the abratments is generally fermissible, while the walls of a house will


Fis. 1.
mot stand this: ame that for the brikler a mealy lewl way on the top is desmble, while tor it




 strain u"m he and ad, as well as upn the urpry timbthers and that thee man smpmert is in eth, which munt be tom anmaler lefore nd and lie can be bent ar disphecel tor any emsilerahlo extent.
 mastmetel in 18,5 loy dimbenmann, a village "Hpenter, was hailt exatly in the manmer of a row with a horizontal prithway superadidel. It
 "ither $17:-1$ feret span. It was merely laid upen the pions, and diel mot abut auninst them to exert any outwad thrust, as will he seen by fig. 2. The


Fig..
weight on the lridge is transmitted by the oblique herms, which by analogy we may call rojters, to the tie-beam ib, where it exerts a horizontal fulling strain. These rafters are framed into the tic-heam so as to abut firmly against it in the same mamer as loof-rafters (see lioof). This kind of frame-lridge is very common it Switzerlami, where timberobrides abomel: and it has doubtless rricimated from the fact, that most of the liridges have heen built ly the local carpenters, wha are aceustomed to the construction of roofs of consilerable span fors the commolions spluare-built wooden cottanes with werhangine roofs, so eommon in that conntry. Frame-hridges of more complex structure are srinetimes built ; in sume of these, the timbers are framed so as to prosent an archell form. In these cases, the structure is very similar to those deseribed and tigured muler Cestenivg. 'The serimus defect of all such binges is their lialility to decay from exposure to moisture, \&c., especially at the juints, where water is apt to lolke and remain, from want of free circulation of air to evaporate it. In the larige of Shatf hansen above described, it was fomm that when it had stood but 26 years, the oak-beams, where they rested on the masonry at a and $b, 1 \mathrm{li} .2$. were roticul, and the frames began to settle. This was remedied ly a carpenter mamed Gunder, whe raised the whole structure upon piles ly means of screw-jacks, and replaced the decayed woml. Deans shomld be alopted to ahmit the free circulation of air in thase parts where the timber rests mun the masomy, and to prevent water from settling in the timblur joints. The covered brilges of Lucerne and other parts of Switzerlam are well kown as opjects of special interest to thurists, when nemally imagine that the roofs are made for the comfort of travelers, lout their main object is the preservation of the hridge.

FRAMING, the jointing, putting tonether, or buhbing up of any kind of artificers work. The framing of timber gencrally is described under Chamixhr, and special kimes of framing umber
 Thase limps, de. In such trades as mathematical, "ntical, philusnthical, and other eomplex instrumentmaking, the workman who does flat-filed work, and fits all the ports. and puts the whole instrument tosether, is called the frumer, and his work framing.


## FRAMLINGILAD-FSANCE.

In the watch-trade, the man who frames all the parts together, annl buitls of the watch, is called a finisher, and his work is called timishing, though it eorresponds with what is ealled framing in other trades.

FLLA'MLINGHAM, or 'Strangers' Tuwn' a town in the east of Sulfolk, on the left lank of the Ore, I 4 miles north-north-wast of $I_{\text {pswich. It con- }}$ sists of a large market-place, from which a fow strects irregularly branch out. The church is built of black fliat and stone, and contains the monnments of Thomas IIoward, third Duke of Nomfolk, and of his cluchess, anil of the unfortumate Henry Howard, Earl of surrey, and of his comotess. Here are the remains of a castle with thirtuen sfinare towers, where Qucen Dhary retired after the death of her brother, Edward TV. line (1871) 2069.

FRANC, a French silver coin and money of aceount, which (since 179., when it supplantel the live Tournois) forms the mit of the French monetary system, anil has also been alopitea as such by lielgium and Switzerland. The frane is comed of silver, wine-tenths fine, and weinh five grammes, its value being abut 9?f. Ohe pound storling $=2.2$ francs. The frane is clivilet into 100 centimes, lint the ofd division into 20 sous is still mate nse of in common life. There are in France silver eoins of $\frac{1}{4}, \frac{1}{2}, 1,2$, ant 5 francs ; and goble pieces of 20 and 40 francs. Italy has also adopted the Freneh money-system, only that the frane is called Lira mova.
FRANCAVI'LLA, a town of Italy, in the province of Otranto, is situated on an elevation 22 miles sonth-west of Brindisi. It is well built, has a college, three hospitals, and several convents; has manufactures of woollens, cattons, and eartlyenware, and, with its dependent villages, has a population of 15,300.

FRANCE, the most westerly portion of C'atral Europe, extends from $420^{\prime}$ to $51^{\circ} 5^{\prime} \mathrm{N}$. lat., and from $8^{\circ}$ 15 E. long. to $4^{\circ} 5 t^{\prime}$ W. long. It is bounded on the N. liy the Chanal and the straits of Dover, which separate it from Englant, ly Belginm, the grand duchy of Luxcmbourg, ant the Rhenish provinces of I'russia: on the E. by the newly annexed German provinces of Atsace and Lorraine, by several of the Swiss cantons, and by Italy: on the s. by the Mediterranean and the elominions of Spain, from which it is seprated by the l'renees; and on the W. ly the Atlantic (the Bay of liseay). The greatest length of $F$, measured from Dunkirk in the north to the Col de Paleuctes in the south, is about 620 miles; and its greatest breudth, from cast to west, measured from the new lomalary line in the Tosges to Cape St Matthien, in Finisterre, is abont 5 ăt miles. Its circum. ference, inchsive of sianosities, is estimated at nearly 3100 miles, or 5000


[^2]hilnumitres, wif wheln ntarly the half is emprosed of




 a departament of the repuldia, Lut excluding the
 tarics Iost ta $\mathrm{l}^{\circ}$. L. $\mathrm{y}^{*}$ the treaty of peace eoncladerd with fiermany in 150 I , is reckinnal at allant 201,600 su. mikes. 'l"he pussessime of 1 ', which are situatol in now lournexat parts uf the wothl, have a total supertiond areot of 163,902 su. milles, and the

 of Savo amd Nior, most of which hate leen nomod from the rivers or momatains ly, which thoy
 names of the ancient provinces of 3 with the exom respumbing dopertments, their chiof towns, areas in


By the thoatics with Cermany of Febynary and Nay toil, 1 … lost $1,115, \pm 66$ heetares of land, and 1, \%itase inhabitants, comprised within 1659 cummanes, and distributed over live departments. These lusses inclablel the whole of the ohd department of the biss-Rhin, two arromlissements with a fraction of the third (Belfort) of the department uf the I Iant-linin, the grater prortion of the department of the Noscile, together with a nmber of eantons aml commones in the elportment of the Ben'the and Voseres. The prortions of the two departhunts of the Denathe and Noselle remaining to li. lare leen incorporatel into one. The area of 1 N is 10w $(1570$ given at $52,57,100$ heetares. and the total popmation, exclusive of Algeria and her culumies, at : $36,102,921$.
f Vief Cities.-.'lle following table rives the populations of sume of the langost cities of N in 185:


The provinces of Savoy and Nice were eeden to F. ly Sumana, in accordance with a treaty between the two govermments, sioned in 180t. The followius table gives the non-European dependeneies of Frrance:

|  | Arain <br> Lectares. |  |
| :---: | :---: | :---: |
| In Africa- |  |  |
| Aloma, | 39,000,000 | 3,000.000 |
| Strelsal and ita liynnilencies, | undetined | - リ141100 |
| te dr Licumon mat see Maric, | $2 \mathrm{ilb}, 001$ | 170.000 |
|  | 50,000 | 45,000 |
| InAus- |  |  |
| Lamt lnijar Pus cosiunta | 50,000 | 170.000 |
| Cublins Chinits. - | 2,200,000 | 1,1000,000 |
| In Amplina - |  |  |
| Martmigue, ${ }^{\text {a }}$, | 9, 9,000 | 105,000 |
| Guadelume antis Depmadncies, | 165,000 | 151,180 |
|  | 1, 148t, (1460 | 25, 01017 |
| Et Maternal Miquebun, . | 20,400 | 3.600 |
| In Or.emint - |  |  |
| Mumbers and other intands, | 117.060 | 10,000 |
| Nicy Cutedunis, . . | 900,000 | 30,000 |

"Whe totid supurivial area of the ryench colonies,




half-civilised races. The methols employed in tabing the eensus are, moreover, so dillerent in the difternt enlonies, that the results are not cntirely Legond yucstion; while the limits of lerach pratectorate anthority have lieen very emsulorably diminishal of late years in the Eastern llemisphere, and in Sfrica also, if we execpt. Alsuria.

Popufttion.-The popmation of F. has not exhibited the same rate of increase as other inst-class Lumpern powers durins the present ventury, for while the permation of Cireat Britain has bearly doubled within the last lifty yenrs, that of ${ }^{*}$. scarcely shews an increase of 40 per cent. for tho same perionl. At present it is almost stationary, the linths shewing a tendeney to deerease rather than increase.

The following table shews the condition of the pupulation from the begmaing of the century to the date of the latest census:

| $\begin{aligned} & \text { Yur of } \\ & \text { Cunsua. } \end{aligned}$ |  | Number of <br> 1'ojulation, | $\begin{aligned} & \text { Annunl } \\ & \text { Incrotse. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 1801, | - . - | 27.34, 1,003 | 149,911 |
| 1806 |  | 29,117,425 | 351,685 |
| 1821, | . . | 30.461.875 | 90.202 |
| 1-6, |  | 31,8,5,937 | 279.415 |
| 1831, | . . | 3:569,2:3 | 171,787 |
| 1836, | . . | 33,540,901 | 194,337 |
| 1811, | - . . | 31.217,719 | 135.362 |
| 184, |  | 35,400,456 | 236,553 |
| 1851, | - . | 35783.170 | 76,537 |
| 1836, |  | 36,039,364 | 51,231; |
| 1861, | . | 37,382,225 | 206,572 |
| 1866, |  | 38,007,094 | 135,180 |
| 1872, | . . . | 36,102,92L |  |

The techine of population between the census of May 1 S60 and of May 1572 is $1,964,973$, of which $1,597,219$ is the to the loss of the different territories ammexd by conquest to the German empure. The remainler is lue partly to losses in the war, amd partly to an absolute deerease in the purnation of 7: deprartments, no increase being preveptihle in more than 13 of the present 80 departments of I .

Coust, Islemels, and. Fiontior.-The north-norlhwest coast is generally imegular, inlented with numerous hays, the principal of which is the Bay of St Malo, the archipelago of Brehat, \&e. The west-south-west coast is more lofty and precipitous, and is interspersed with isolated roeks and promonturies; while somth of the Loire it is low, and limed with salt marshes to the foot of the Pyrences, where it again assumes a rocky character. Here lie tho islands of Tshant (Onessant), Delleisle, Noirmontier, Isle l'Yen, lie, Oliron, de. The coast of the Mediterranean, which is broken by lagoons or shore-lakes, is low till it has passed Toulon, after which it becomes boller. 'The only islimes off the shore are the Llyeres, near Tonlon; the larger island of Corsien (1. \%.) Jies north of Sardinia. The Mediterramean here forms two bays or gulfs, as the Gulf of lyons and the Gulf of Genoa, which belongs omly in part to France. The land frontiors of F . are formed on the sibe of Spain ly the l'yrences: un that of ltaly and Switzerland, liy the Nips and Inra chain; on the north-ast, the frometier line is umpretected by natural bomadaries, and since the loss of Alsace and Larrame is no longer defented, as before the war of $1870-187 t$, by strong fortresses.
$\because$ Pleims.-The ehief plains are those of bargunly, and of the oceanic district, embracing the lower busins of the Seine, Loire, ant Garome. '1hem are fond deat mountain chains belonging to france-
 territury from Span ; the Cevemo-bosman ranese, furmerl of the Cevennes (o. v.), rumning east and wat letween the lihone and loire, and the Vusges, rumbing north and south between the Moselle ind the new bonmelary line ; the Alps (op.v.), whieh sefratere the Swiss territury from the provinees of

Savoy and Nice；and the Sardo－Corsican range， which helongs，as the name implies，to the islands of Sardinia anil Corsica．The highest peaks in the J＇yrenees are the Maladetta and Moat Perin（ 10,856 feet and 10,994 fcet）；in the（evenno－Vosgian range，the greatest height（the Willlerkalm）does not greatly exceed 5000 feet．The French portion of the Alps now inclules several of the highest mountains and most clevated passes of the range， as．Munt Blane，15，54t feet；Mont Iseran，13，272 feet；Mont Cenis， 11,457 feet；and the pass of Little St Bernard． 7190 feet，\＆e．In Corsica，the highest peak rises to an elevation of 9000 feet．The grand water－shed of $F$ ，is the Cerenno－ Vosges chain，which determines the direction of the four great rivers，the Scine，the Loire，the Garonne，and the Rhone；the first three of which flow north－west into the Bay of Biscay or the Eng－ fish Chamel，and the fourth into the Ginlf of Lyons．Besiles these，the more important streams are the Moselle，Mense，and Schellt or Escant（all of which soon leave France，and flow into the Netherlands，or Germany）；the Somme and Orne （belonging to the basin of the Seine）；the Vilaine ant the Charente（belonging to the basin of the Loire）；the Oise，the Aube，the Come，and the Marne，which are the chief allluents of the Seine； the Sarthe，the Loiret，the Allier，and the Alaine，of the Loire；the Dordogne，the Lot，the Tarn，and the Allour，of the Garonne；anil the Saone，the Isere， and the Durance，of the lihone．

The entire extent of river navigation in F．amonnts to 5.500 miles，or $\$, 960,000$ metres，while the 99 larger canals，which have been constructed either to connect these rirer－courses or to sumply entirely new channels of water－communication，extend over a length of 2900 miles，or $4,700,000$ metres．The most important of these works are the eanals connecting Nantes，and Brest，and the Fhone with the Fihine，and those of Berry，Nivernais，and Bourgogne．F．possesses only one lake of any importance，Le Grand－Lien，a little to the south of Nantes，which has an area of about 14,300 acres；lut the country abounds in salt marshes or ponds，more especially in the districts of Gascuny， Houssillon，and Languedoc．

F．is peenliarly rich in mineral slnings，of which there are said to be nearly 1000 in use．Of these， more than 400 are sitnated in the group of the Pyrences，where there are 03 estalilishments for their systematic nse．It is estimated that there are，morcover，fully 4000 springs not hitherto employed．

Giologi，dr－F．presents a great varicty of geologial formations，but althongh we meet with an almost complete succession of all the stratified and non－stratifien formatims，they are distributed with great inerguality．Thus，for instance，while nearly oue－third of tho soil is composed of tertiary formations，a mere fractional part only is male nip of coal－beds．A heit of pinary rocks，forming the skcleton of some purtions of the Vosges，Alis， and Pyrenees，add of the great plateaux of Brittany and La Vendee，encireles the great central basim in which rises the voleanic formation of the moun－
tains of Auvergne，with their extinct craters，lava－ streams，\＆c．The slaces between this external breast－work and its volcanie muclens is oceunied by secondary and tertiary formations．Alluvial deposits are met with in all the valleys，but they oceur in extensive beds only in the neichlourhool of Dunkirk and Niort，and on the borders of the Mediterranem．Accorting to M．Maurice Block＇s estimate，the physical anil agricultural character of the soil of $F$ ．may be comprised muder the following heads：

|  | ncetares． |
| :---: | :---: |
| Mountainous districts，heaths，and commons， | 9，944，839 |
| Richl land．．． | 7，276，363 |
| Cualk or time districts， | 4，785，197 |
| Givavel，stony，and sandy． | 15，451，413 |
| Clay，matray，miscellaneous， | 9，807，587 |

The same writer further sublivides the soil of $F$ ． aceording to its actnal cmployment under the following heads：


Chinate－F．possesses one of the finest elimates in Eurne，although，owing to its great extent of area，very consiturable diversities of temperature are to be met with：thus，for instance，the north－ east parts of the country bave a continental，and the north－west parts an oceanic climate，resem－ lhing those of Cermany and Great Britain；while the Mediterranean districts are exposel at times to the ravages of the burning wints which have massed orer the deserts of Afriea，and to the lestructive north－west wind known as the mistrel， which often dines great injary to the fiehls near the mouths of the Chone and Var．The mean annual temperature of different parts of $F$ ．lins been estimated as follows by Humbolet ：Toulon， $62^{\circ}$ F．；Marseille， $59.3^{\circ}$ ；Burleaux， $56^{\circ}$ ；Nantes， $55.2^{\circ}$ ； Paris， $51.2^{2}$ ；Dunkirk， $50.5^{\circ}$ ．

Prorlucts．－－Oi the vegetalle morlucts of F．，which， from varied climatic and gevgostic relations，are necessarily characterised by great abmmance and diversity，the must gencrally cultivated are the cereals，the vine，chestnuts，olives，culimary fruits and vegetal）les，hops，beet－rout for the manufacture of shgar，thataceo，matler，chicory，thax，\＆e．In 1802 ，the yiell of wheat in F ．was 110 millions of hectolitres，the maximum annual quantity as yet on reeord．During the last 50 years，the import－ ation of cereals has so far exceedel the supplies for howe consumption and expurtation，as to lease $F$ ． the loser liy $\$ 50$ millions of frances．The cultiva－ tion of wheat has andually incrased during the last fifty years，but that of rye，barky，anl maize has exhibited little variation：while the growth of potatues has been most cotensively aurmenterl daring the sime period．The following table shews the ductuations to which these alimeutary sub． stances have beca sulojected：

|  | $\begin{aligned} & \text { 1\$15. } \\ & \text { Hectaren. } \end{aligned}$ | $\begin{aligned} & 1830 . \\ & \text { Hectares. } \end{aligned}$ | $\begin{gathered} 1845 . \\ \text { nectares. } \end{gathered}$ | $\begin{gathered} 1 \mathrm{S63} . \\ \text { пectures. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| DFs Wheat， | 4，59，1，¢7．7 | 5，011，704 | 5，743，135 | 6．，2013，000 |
| ＂Rre，－．． | 2，500，410 | 2，500，000 | 2，500，000 | 2，160，004 |
| ＂Burley and Oats， | 1，101， 0017 | 1，1110，0019 | 1，200， 06119 | 1，400，turs |
| ＂Maize，． | 514,513 | 513，000 | 730.0009 | 809，0（H） |
| 1 Protatocs， | Cue，U00 | 500，000 | ！\％ 0,000 | 100，009 |

Quantity villded in 1815，1830，1SiJ，anv 1869.

The mean annmal yithls of these productions frectolitwe；ryc， $22,000,00 \mathrm{~m}$ hectolitres：harloy


| $1815$ <br> cetodites． | $\begin{gathered} 1830 . \\ \text { Eectolitres. } \end{gathered}$ | $\begin{aligned} & 1945 \\ & \text { necultres. } \end{aligned}$ | $1599 .$ <br> Dectulitres． |
| :---: | :---: | :---: | :---: |
| ）．1t0， 971 | 52，732，093 | 71， $6163,: 80$ | 143，000，000 |
|  | 3－410，014） | Su，000，010 | 21.000 .600 |
| 14， 2110,100 | 17，ESM 000 | 15， 5 （1） 0,4600 | 90，0150，040 |
| $5,1,3+1,1000$ | 6，600，000 | 8，0110， 1001 | 111，000，000 |
| こ1，1，ハ11，保 | $54,535,167$ | 57， 9000000 | 100，000，000 |
| ；1\％ | 22,00014 | hectolit | bathay |
| 10，0in，roo hectolitres；maize， $9,110,000$ |  |  |  |


 than lo rearal on which the majnity we lut, and the smatl mumber of the great lanifowners who wate on thuir estates, have hithorto tomided to What the pemerss of arriculture in France. Auri-

 ami the are now nexty whe thmand agrienltural asenci tions in hationt prots of France.

The manufacture of susar from bect-rent, which tak ite origin durine the Lreat wars of the canty part of the century, las heng paseconted with math rimolr llurime the last in sears, and about lial mallions of kilugrammestare thatally manufactured. Since the aprarance of the vine-tisease, lecet-ront has luen extensively amphese in the manufacture of alcohn! and in 14. amonterl to $4: 3000$ loctulitres. The cultivation is almost limitel th the north and east; hempand flax are erwan whetly in the northern, lat also in the sumbenstern departments. The entire promecthon of hamp was estimatel in 1542 at 67,507,070 kilo rammes, woth shas 2,300 franes: and that of Hax at $36,47,500$ bilogrames, worth $57,507,400$ francs. Since that period, there has been little dithirence in the home production, but an enormous increase in the importation of fureign flax and hemp; the averace amual value of tlax, for the perimi lwetwen 18.7 and 1866 , being 46 millions, and of hemp $S$ millions of franes. The cultivation of the mulbery-tree derives importance from its larime on the prodnction of silk. In 18.85 , the department du (fard had monopulised nearly hali the culture of these trees, which in its augreqate amome has continned unchanged. From its connection with the malherry, we here refer to the prometion of silk, which beran at the opening of the lothe., and which in 1700 had reached such vat dimensiuns, that the produce at that period was alrealy 63 million kilogrammes of cocaons, wonth $16 \frac{1}{2}$ million francs. Since that perion, it has exhihited ereat variations. From 1840 to 1853 , the prounction contimued steadily to increase from 17 to ef millinns of kilngrammes; hut the diseases to which the silkworm has been lialle since that periol have relluced the yiell of silk to so great an extent, that in 1857 it searcely amounter to 7 millions of cocoons. Naw silk, since the abatement of this disease, has acrain assumed its place aumen the chivef sources of industrial wealth in F .; aul. besides the chormous quantity consumed in lome mamuactures, the annual exports fur the parim between 1857 and 1866 amounted on an averace to 69 millions of francs.

The vine has, from a very early period, coustituted whe of the principal sources of the agricultural wealth of France. The choncest wines are grown in the limidnis, Purgundy, and Champague, hut some cacellent kints are proiluced on the banks of the Lure, and in sump of the southern departments. The breaith of soll devoted to this cultire fluctuates, lut may lue stated at about $2,000,000$ hectares. The mean prohnce for every hectare was, in 1785 , 21 hectulitres $\div 1$ litres; in 1529,27 hectolitres 20 litres: in 1850, 32 hectolitres 35 litres. In recent timus, the fungis known as the oidium, which has attackel the vine, has inflicted sneh serions damare on the plant, that in lsint (the worst year), the hectare yindmen 5 hectulitres, instead of the average guantity of $2: 3$ hectolitres. The following talle will show some of the anmal yiehs betwen the yars 1sus and 1569:

[^3]

The average yearly produce of the vineyards of F . is estimatel at alout 50 millions of hectolitres (ahout 1000 millions of esallons). Of this, about sth is mate into brandy, F. consumes nearly all the wine ratisel on her soil; the ammal expents being on an average little more than 2 millinns of hectolitres, valued at almut 218 millions of francs, for the years letween 18.37 and 1 sibi the latest previod in regard to which we possess otheial information.

The principal forest-trees are the chestnout and beceli on the eentral mountains, the oak and cork tree in the Pyrences, and the fir in the Landes. The destruction of the national forests lirs been enormons within the last two centurics, but measures have been taken in recent years to plant wool, in order to protect those monntain slopes which are exposed to inundations from alpuine torrents, and to provide a supply for the ever-increasing demand of woul for purposes of fuel. About one-seventh of the entire territory of F . is still covered with wool. Turf taken from the marshy lands is extensively used, more esprecially in the rural districts, for fuel.

Animals.-F. is not so well stocked with domestic animals as her great resources might warrant us in assuming that she ought to be. During the 50 years intervening from 1512 to 186. , the numbers of horned cattle have almost douhled in France. According to the census of 1561 - the most recent in regard to animals-there were in F. $3,312,037$ horses, 518,000 asses, 830,000 mules, $12,733,000$ homed cattle, $30,356,100$ sheep, $5,500,000$ swine, and $1,650,000$ goats. There were, iccorting to the Statistique Alyricole for 155S, about 3 millions of bee-hives, valued at rather more than of millions nf franes; the mean annual returns are, for honey, $6,670,000$, and for wax, $1,62(1,0104)$ kilogrammes. Poultry constitutes an importint item of farmproluce in F., estimated at $45^{1}$ millions of francs; white the eggs and feathers yiell 35 millions of francs. The wild anmals are fast diminishing from the son of F.; the lynx is ravely seen, even among the higher alpine regions, but wolves are still numerous in the monntanous districts of the central departments; while the chamois and widdgoat, as well as the marmot, crmine, amd hamster, are foumd among the Pyrences, $\mathrm{N}_{1} \mathrm{~s}$, and Vosges. The wild-boar, roebnek, fox, squirrel, polecat, and marten are to be met with in the wools. The red and fallow deer are scarce; hares and rablits aboumb, and game generally is plentiful. 'The wanton destruction of small (simging) hirls having been found to he conducive to the excessive increase of noxions insects, stringent mumicipal enactments are now being put into force for the protection of those birils.

Fiwheries.-The French government expents hetween threc anl four millions of francs annually in aiding those engaged in the great fisheries. The value of the exports of fish from F . ( 12 millions of franes) is little more than half the value of the imports. There are no official reports of river and other fresh-water bishing in F., or of the minor fisheries earried on along the consts, which cemstitute the prineipal means of wenpation and support of the majority of the local popalation. lyilchards and mackerel are caught in large ymantitics "ill Nurmandy and brittary. The west coasts have extensive oyster and mussel lods; tumnies and anchovies are causht on the shares of the Mediteramean. The following table shews the condition
of the principal banches of the lishing-trade in ISTO:


Mineral Products.-The chief mineral products of F. are coal and iron, in the exeavation of whieh nearly $2.0,000$ men were amployet in 1868 , Although $F$. is not rich in eoal, it possesses several very considerable eoal-beds, which are situatent principally in the east-south-east and north. The supply hitherto has not equalled the demand; although in 1565-the latest perion determinedit ruse to the cnomous amount of 1 az millions of quintals. Notwithstanding this home-suplly, it was found neecssary to import 77 millions of quintals to meet the increased ammal demanil, which, before the late war, han risen aluse $\because 00$ millions of quintals, while in 1592 it was still muler 190) millions. The iron mines of F. are of excellent quality, but their distance from the fuel necessary for the working of the mincral, renders then of relatively small value. In 186s, there were 150 mines in operation, from which $: 1 \frac{1}{2}$ millions of qnintals were taken; more than half of this quantity being ohtained from the five departments of Hantc-Marne, Haute-Saône, Cher, Moselle, and Norl. F. imports iron from Switzerland, fiermany, Belgiam, and Englanel. Argentiforons galena, a little silver and goll, eopper, leal, manganese, antimony, and tin oceur, but hitherto their vorking lass not proved very productive. :The department of Charente-Inferieure yields the larest amount of salt, the mean annual produce being $1 \frac{1}{2}$ million of duintals ( 2 millions of francs), whieli is fully one-third of the entire ammal produee of the whole country. F. derives about 41 millions of franes from its cuarries of granite and freestone, its kaolin, marbles, sands, lithographie stones, millstones, \&c. Granite and syenite are found in the Alps, Vosges, Corsiea, Normandy, and Burcunly; porplyyy in the Vosges, and basalt and lava for parements in the mountains of Auvergne. Marble is met with in more than 40 departments; alabaster oecurs in the Pyrenees; the larsest slate-quaries are sitiaterl near Cherlourg and st Lio.

The following list gives an approximative estimate of the value of the chief $p^{\text {roducts }}$ of French industry:

|  | Nillions of Frase |
| :---: | :---: |
| Linen fabrics, | 250 |
| Cotton " | cio |
| Woollen " | 950 |
| Silk " | 1000 |
| Mixed " | 330 |
| Jewellers, watchmaking, | 35 |
| Gilt-warea, | 12 |
| Minerals, mince, salt, Ne., | 600 |
| Articles of fomb-as -ugar, wines, Sc., | 361 |
| Slins, leather, oils, iolucen, | 556 |
| Bone, ivory, isinglass, dic., | 30 |
| Chemical products, | 80 |
| Ceramic alts, | 86 |
| Paper, miuting, | co |
| Forents, fisheries, | 98 |

Intustry, Trode-The pineipal scals of industry are at fullows: For textile falnics, the departments Le Nord, La Sarthe, Mane-et Loire, ScineInfericure, Le Calvados, Scine-et-Oise, Ille-ct-Vilaine, \&e. F. stands untixalhed for her silk manofactories, the finest of which are at Lyon, Tours, and Paris; while St Etieme is the special seat of the ribhum trate. Alencon, Baillenl (fabrieating the socalled Felemeicmen, Dille, Arras, Cacn and Bayeux are all famons for their laees and blouds, which alune

* The quintal equals 1 or owt.

Decupy $2-6,000$ perzons. Rheims stands conspicuous for its merinos an! line flanuls; Amiens and Naney for their fine printed womlen grods; Lodeve anil Elbouf for army eloths. filoves are made at Frenoble, Paris, de. The best earpets are made at Aubusson, Ableville, and Amiens. Paris is the seat of industry for some of the most eostly faluries, as (inbelins tapestry, shawls of great value, wateles, elocks, articles of erte, carriages, philusophieal instruments, \&e. Serres stands unvivallent for its chima and glass. St Gobain and st Quirin manufacture lorking.glasses of the largest size.

The trale of F . is inferior only to that of Encland and the United States. The great emprinms of trade are Paris, Lyon, St Etienne, Lille, Rheims, Nimes, Toulouse, St Quentin, Orleans, Avignon, Montpellice, se.; and the most active maritime jorts are Marseille, Cette, Hawre, Durdeaux, Nantes, Louen, Calais, Dunkirk, Bonlogne, Dielpe, \&e. These centres of trade have all suffered at different perions during the present century, from the political disturbances under successire govermments; but notwithstanding these drawhaeks, the commereial aetivity of the country lad made rapid strides within the last 30 years bedre the war of $1570-$ 15:1. The following tahle sluews the condition of trale during four years of the old monarchy:


While the rate of this progress during five years preceding $15^{-2}$ has been as fullows:
Years..

The transit trade of $F$. is effected by maritime navigation between foreiga and licach prorts, by enasting traffie, ar coboteye, between various Freneh ports, and loy railways. The merchant navy, whieh has incriased extensively of late years, numberel, in 1sio, exclusive of small tishing-vessels- "bateanx de la preche côtiare'-1.5,728 vessels, having a tomnage of $1,0-t, 654 ;$ of the latter number, 154 were steamers of 142,919 tons anl 57,523 horsepower. The cabotey", or internal ant coasting traffic, is a great source of fimancial wealth to the state, to which all rivers and canals belong. There is a length of $1: 3,150$ kilometres arailable for inland navigation in Franee, but, according to oflieial reports, three-fourths of the entire traffie is concentrated upon 1 Sou kilometres of this distance. Of this mumber, $831^{\text {rer }}$ ecnt. belonged to the ocean 1wirts, and 27 per cent. to the Mediteranean.

Ruilurcels, de-Aecordiner to the latest official report for Fecember 15:1, the railways in operation measure 29,500 kilometres, or about 14,000 miles. With the exception of less than 200 miles, the railways of F. are hed hy six companies, which are muder the superintendence of the state, from which they reccive the frllowing subsidies as detined by the budget for 1573:


The tutal receipts if all the lines were, for ISas ,
473

## FRANCE

:384, 60, 400 franes ; and the total number of passen grers conveyed by mall, $37,4 \pi, 298$. In 1565 , the number was $81.533,061$; and in 1809 , the latest jeriod for which any return is published, $111,164,284$. liy a clanse in the treaty of 15il, the whole of the lines of the lastern Cumpany in Alsace-Lumaine, about TOO kidometres in length, were solul to the imperial government of Germany for 32.5 millions of franes.

The ereation of the first highroads in $F$. is referred to Philippe Augnste ; annl their more perfect organisation in the lith and 17 th centuries, to Fenry IV. and Lonis XIV. Under Sapoleon 1. there were 125 highounls, extending in all over 30,000 kilonsetres; anll at the present time there are mpwards of 600 mational roads ( $35,000 \mathrm{kilom}$.), 265,000 departmental roals ( 45,000 kilom.).

Postal Service-The postal service in F. goes hack to the sear $1 / 64$, when Louis Xl. placer it under the diruction of the state. Since 184S, a system of low premayment for letters has been established. At the present time, letters weighing from nnder 10 to under 100 srammes resuire stamps from 15 eentimes to 1 frane 20 centimes, accorling to weight. The whole receipt of the postal service was for the year $1571,01,242,000$ francs; while for 1869 , before the war, it was $04,199,359$ franes ; the expenses in the meanwhile have risen from 63 million franes in 1869 , to nearly 67 millions of francs in 1871.

Electic Telograph.-The first electric telegrnph was eonstrueted in F . in $1 \mathrm{St4}$, and F . is now intersected by a close network of wires, which flash commminations between Paris, as the euntral forns, and every part of the empire. It the elose of 1ST1, there were 43,511 kilonetres of lines, eomprising 129,633 kilondetres of wire. The number of teleshophic messares sent in 1871 was $7,417,400$, of which about $\frac{1}{4}$ th were international.

Constitution, Goxermant.-On Suptember 4, 1570, the emperor, Napoleon Ill., was deelared to be 110 longer the head of the state, and Franee was proclamed a repulalie. At the close of 18:2, the supueme puwer was rested in a National Assembly, with whom rests the nomination of the chief offeer of the state, bearing the title of "Presilent of the Frenel liepmblie;' and nominated for an moletormined puriod. This ufticer, as chiuf of the executive fower, lut under responsibility to the National Assembly, is authorised to promulgate amb insure the proper exection of all laws and ordinances tramsmitted to him by the president of the Assembly. 'J'he National Assembly is composed of 750 deputies, or members, elected by miversal suffrage, aul eligible without further eomelitions than those of eitizenship as Frewchmen, and gualitications of character and age, besiles that of not being either froter or suls-prefet of the department for which the canlinlate wishes to be elected. The hudget (for $1 S^{2}$ ) is eharged $8,624,000$ franes for the allministrative expeuses of the National Assembly aud the authorised indemnities of the deputies. To the Presideut of the lacpublie belouss, in aecordance with the principles that have regulated the respective domans of legislative and executive power in F . under all forms of govermment, the right of appointing the julves, commanding the forces, and maintaining relations and settling treaties with forem states, in respect to which acts be is responsible te the assembly. Ife ajprints and dismisses the ministors of state, whe are also responsible to the assembly, aml he may reside at the seat of the Fiational 1 Escmhly, and, proridel le gives notice of his intentims, may take part in its deliberations. llis salary is $1 i x m$, at the present a late ( $187 \%$ ), at
 frame for hourabule cxpenses. The utioce of
presulent is held by General Macalabon, who suceceded the tirst presilent of the republie, M. Louis Alulphe 'lhiers, in the present year, 1573.

The ministry is presided over liy aine ministers of state, each of whom has a detinitely limited sphre of administrative duty and authority ; and in adulition, the president is assistud in the sovernment hy a Couneil of state, 'Conseil d'Etat,' whiel, aceording to a deeree of the National Assembly, is to cousist in all of 43 members, 15 of whom may be nominated liy the president, while the romaining is are seleeted by the Assembly. The functions of this boly are restrieted to giving alvice on bills presented to tine National Assenlly by the president or the ministers.

Drparments, de.-F. is at present divided into S6 tepertments, comprising 30 ; aroondissements, 2S65 contons, and 35,985 communes. Each department is presided over by a prefect, nominated by the president of the republic on the presentation of the minister of the interior ; each arrondissement by a sub-prefet; each canton by a member at the general eouncil of the dipartement, whieh meets annually for whatever periok may be deereed hy the head of the state; and every commune has its maire and mumieipal council. Every ehief town of a canton has its commissary of police; in the larger towns, there must be one of these officers to every 10,000 inlabitants. The administration of justice is presidal over lyy a special minister of state, who is kecper of the seals. A supreme tribnnal serves as a court of appeal from the lower courts. The tribunals of commerce and poliee, together with those of the several departments, take cognizanee of the varions eivil and eliminal cases specially falling within their several spheres. There are 357 tribumals of the aromelissements, or tribumata de memier insionce, which are divided into six classes; -681 Iohee courts; 216 tribunals of commeree; 26 eourts of appeal, divided into four elasses; a Cour de Cassation, divited into three ehambers, which confirms or anmuls the sentences of the police and assize courts; and a Houte Cour de Justice, which gives final judrment in all eases of offence against the state. Assizes are hell every three months in 50 towns; and, indepentently of the ordinary judicial margistrates, the courts of assize are composed of juries of twelve men, chosem in accordance with certain prescribed regulations. In the maritime and eommercial towns there were, nuder the empire, Sj coumeils of piowhommes (experieneed men), with summary juristietion in matters to the amount of 200 francs. These conncils, which are composed of master-workmen elected annually, decide on enuses of dispute, chiefly in regard to questions of wain:s, and differences between masters and men. The state is eharged $33 \frac{1}{2}$ millions of franes annually for the expenses incident to the ministry of justice, according to the bulget for 1S73. There are Sor departmental prisons. 2l central houses of detention. 2 political prisons at Doullens and Belleisle, and numerons penitentiaries and reformatories for the young. All these prisons, exeepting the two for politieal oflenclers, are in part self-supporting. The only hulks, bumes, still remainiog are at Thiton, where convicts of a certain elass undergo their sentences, lut the principal lenal settlement is in French Gruiana (g. r.).

Irriejon, ('hmehes.-No person can be molested in F . on account of his religions opinions, 1 rovided the manifestation of them does not disturb the fublic reace as estahlished liy law. The puhlic exercise of any special farm of relurion must, however, be precculel liy the otheial authorisation of the presfot, ur in special cases, by ligher authority. The


## FRANCE.

the Protestant fincluding the Roformed and Lutheran, the Jewish, ancl, for Alseria, the Mohammedan. The clerigy attached to these religions receive their pry from the state, and are exempt from military service. The Roman Catholic Church embraces the sreat majority of the people. Of the $36,000,900$ which constitute the present pormation of F., 1,000,000 apprertain to the two l'rotestant chmrehes, Loboro to the Tewish persmasion; and 25,000 to non-recognised but tolerated emominations, the Anabaptists comprising nearly one-thirl of this number.

At the breaking out of the Revolution, the annual revenues of the church amounted to $150,0100,000$ of livres, and its lebts to $133,000,000$. The state appropriated to itself the funds of the chureh in 1789, and assumed the responsibility of maintaining public worship. The folluwing talle gives a summary of the expenses incurred loy the state for the maintenance of religion since the Consulate.

| Tcars. | Controlic Melngion. | Protestant <br> Clurch. |  | Nubarn. Relin Alt ria. |
| :---: | :---: | :---: | :---: | :---: |
| 1303, | $\begin{aligned} & \text { Francs. } \\ & 4.053 .00 \mathrm{~F} \end{aligned}$ | $\begin{gathered} \text { Erance. } \\ 2.2 .363 \end{gathered}$ | 1 raucs. | Francs. |
| 1813, | 16,623,568 | 695,000 |  |  |
| 1523,. | 26,138,445 | 575.,29 |  |  |
| 1835, | 33,5:3,319 | 844,763 | 79,975 | 3,000 |
| 1547, . | 37.030,608 | 1,240,229 | 108.836 | 3.000 |
| 1854, | 12.223,329 | 1,323, 891 | 143,428 | 568,424 |
| 1359,. | 44.994,160 | 1.4115.476 | 189,400 | 6311.209 |
| 1873, . | 51,500,000 | 1,400,000 | 283,000 | 500.000 . |

The archbishops and bishops of the church of $F$. are to be nominated by the President of the Repulblie, and canonically inducted by the pope. There are according to the budget of 1873, is arehbishons and 69 bishops. The archbishop of Paris reccives 50,400 francs per annum; the other archbishops. 20,000 franes; the bishops, 15,000 franes. Six Freach prelates hold the rank of cardinals, to which dignity they are nominated by the p"ple on the presentation of the president. Every archbishopric has 3, and every bishonric ? vicarsomenat, the whole number being 190. Their salaries vary from 3500 to 4500 francs. There are 709 canons belonging to the varions cathedral chapters, receiving from 1600 to 2400 francs per annum; 3437 cures or parochial bencficed clergy, who are canonically imbancted by the bishops, unter the apporal of the state ; and 31,356 curates or desserctuts. The cures receive from 1200 to 1.200 franes; the curates, 200 franes. The cures may be assisted by a certain number of vicariats, who receive from :50 to 500 francs; there are at present 9000 authorised by the state. There are in F. lut Feformed eonsistories, and 44 belonsing to the Latheran Chareh. The central commil of the liefomed charehes holls its sittings at l'aris. Synuds composel of the delegates of fire churches may assemble with the anthority of the state to regnlate the celebration of the services of their charch; hat their meetings cannot last longer than six days, and their decisions must be sulmittel fon the aprobation of the wovernment. There is a l'notestant seminary for the Reformed at Dhontanlan. Lesides the sums inseribed in the burget for the mantenance of relighom, the departments are charged with special ammal smbsidies, which have risen of late years in a mamil ratio, ami amounted in 1868 to apwards of 717,000 fraues.

Puhbir Insfontion.- l'ullie instruction is presided over in F. by a special ministry. Nearly half the experses commeted with it are deprayed ly the state, and the remander loy the departments. There are 1.5 academies lueated in the following townsAix, Deangem, Limpleanx, C'aen, Clermont, Dijun, Dunai, (remoble, Lyon, Montpellier, Nancy, laris, Puitiers, lemmes, 'fodon. These acalmies are
diviled into the five faculties of theology, law, medicine, sciences, and literature, and sumplemented by various superior ant preparatory shools. The professors are paill partly ly the state, and partly by fees. There are 81 normal shonls intended to train teachers for the higher injartments of instruction. Seconlary instruction has received an immense impetus during the present century. In 1s66, there were 41,500 free and publio schonds for boys, and 14,000 communal schools for the use of girls, and the entire number of scholars exceeded fons millions. In 156:3, the number of chiliren over cight and under cleven, who had never lieen to school, amounted to about 200,000 . In 1866 , about 30 per cent. of the military conseripts were unalile to read. The different clepartments share very mequally in the diflusion of elucation, and it may be generally olserved that the proportion of the elucated is highest in the northern and eastern distriets of $\mathbf{F}$. F. supports numerous colleges and schools for instruction in special branches of kuowledge: as LEeole des Chartes; des Langues Orientales; des Beaux-Arts, founded in 1671 by Louis AlV, Dessin, foundel in 1706 by Louis XV .; the Conservatoire de Musinue, founded in 17St; Lecole ale lome, founded by Louis SIV., and LEcole W'Athenes, founded in 1840 ; L'Ecole des louts et Chanssecs, for the instruction of engineers of public works; L'Ecole des Mines (1753); the Conservatoire National des Arts et Metiers, for the application of science to the arts and trades; the Central School des Arts et Netiers; and the national schools for arts anl trades. There are numerous acricultural, forest, farming, and veterinary schools, besiles the Ecole lolytechnique, specially desiguel to prepare youths for the public services; and military and naval colleges at St Cyr, Saumur, Paris, Vincennes, Brest, Toulon, ant St Denis.

Literary and Scimtific Institutions.- Among the literary and scientific institutions of $\mathbf{F}$. the first is L'Institut de France (r. v.). The Musemm of Natmral History, known formerly as the Jardin du Toi, is one of the hinest in the work. The Bureau des Longitules and the Observatoire, at laris and Marselle, have ocenpied the tirst rank among scientific institutions since their fomulation. These establishments are all maintained at the cost of the state. Paris possesses several libraries belonging to anl supported lyy the state, but freely opened to the pablic. The most important of all is that now knowa as la Bibhotherque Natiouale. See Limenfies. There are 33 S public libraries in the provinces, to all of which access is afforted in the most liberal spirit. $F$. is rich in public galleries of painting, statuary, and artieles of erfu. The expenses of secondary and primary elucation, literary and seientilic institutions, national archives, \&e., are charged in the budget for 1873 at $40,700,000$ franes.

Thoutres.-The theatre, like all other public institations, is unter the surveillance of the state, which charges the anmal bulget for the maintenance of theatrical companies; about b' millions of franes being inseribed on the burget of 1573 for the surport of theatres, the fine arts. \&c.

Chariluhle Institutions.-F. is rich in institutions of charity, many of which are remnants of the old system of church relief; hut the creches, of which there are seweral humbrels, and which are, in fact, free nurseries, are a modern form of charity, which orinimated (in 1841) with DI. Nlarhean at Paris. The pultic hospitals anel infirmaries are maintained ly special endowments, a percentage on the receipts at theatres anl other places of amusement, and by sulbilies from the goverument and local communes. lublic charities for the relief of mupers lerive theia resulnces either from departmental or muni-
cipal fando, amb are ahministerel ly the lomenter
 maname wher local inotitutions; hesides wheth, the sent contibutes botwen is and $!$ milhons
 !urpases.
liention, Fomence.- "The pmblic reventes are whanal in F. from hivectamb mbinct taxation, amb comprase in the bulpet. woted by the National Lsembly, wher the hesus of undinary ressumes
 and indinent taves, from stamps, the proture of forests, telempuls. Alseria, \&c: and the latter, hepartmental fimuls, special imposts, ise The fullowint tahle shews the limanal ropert of the mblice receints and expenditure for differeat $y$ ears trom lolj to lo.3:

| צ'ears. |  | Heechta In francs. | Exichiture, In franes. |
| :---: | :---: | :---: | :---: |
| 1515, |  | 743, \%a, $^{2004}$ | 7 |
| 1-3, | - | 964, 4, 1, 41, 2 | $492,543,213$ |
| 13. |  | 1.031, 0 , ${ }^{\text {a }}$ | $1,1955142,115$ |
| 1-40. |  | 1, 2 令 4 , $4 \times 3,08$ | 1 Sht, 511,10 ? |
| 18, |  | 1,431,i22, 4 l | 1.472.83i.233 |
| 10 |  | 1.26m,080, 27 | 1.733,91! 114 |
| 1,is. |  | $\because 120120.100$ | 2,161,20,942 |
| 1-3, | - . | 2,407,47a, 130 | 2,374, $01,134^{+}$ |

Pulule Delit.-In1S14, the date of the liestoration, the interest of the delt was 63 million fruncs: umber the lamphons it rose to 200 millions: and from lasin to 184, Lomis Philippe increased it to a 44 millions. Buring the three years of the second rejuldie, a millims were paid of ; lont the second empire (1sio-1sti9) aded nearly 120 millions to the anmal humen. The increase of the debt during the empure arose from a suceession of loms raised hy berrewing directly from the mass of small capitalists, withnot the iatervention of large lanking hases. The amont of the national delat of France is very mandosly given accorling to what is iucluded under that heal; lont if we take the funded debt bearing rutesor interest, the amount of such rentes in January 1501 , before the war, is stated at 35 willim francs $=$ about ${ }^{2} 14,000,060$, representing a eapital of 11.000 million francs, or atti0,000,000 The loans and other obligations incurred to met the expenses of the war of $1500-1571$, including the indemmity of 5 milliands of franes to Cermany have at least doubled this sum, so that the national delat of France may be stated in romed mumbers at 23,000 millions ( 23 milliards) of franes. It has been calculated that when all the expenditure arising out of the war shall hase been fully povided for, the ammal interest of the delt will amment to one milliard of francs. or $\mathbf{t} 4(0,000,010$.
The contimal deticits from the elose of the first cmpire in 181.5 to the cluse of the second empire in 150, have heen covered hy leans, inseribed in what is known as le grumd liere de lie dolte Imblizue, and bearis interest or rates at the rate of 3,4 , 4?, and an in cent. The butsets votol ammally by the representatives of the nation have almost invarahty shewn a small assumed smplus: while the
 jublashed some years afterwards, has withont excegtion exhinitel a lare deticit. The following table shews the rate at which these deficits have increas.l since isly. Liut as the leficits for 1860 aml 1stad hase not yet leen aseertanem, their amont ean only le given conjecturally as estimated fron ulicial sampes.

1'atiothe


 Fteund limpre, irom 185' to 150.0 ,

Amount of Deticitg.
irbues,
$20,55+1,1000$
$997,8615_{1}, 1420$
 2, 111, (150,50)

* A pronvumed lis thu buspret for laid, votal at tho ( 14 11) 1 $1 \rightarrow$.

The thal ratue of the Frem monev in eirentation
 mondare minn ethectal betwen France, holgimm, surtartank, and Italy, the emissinn of winel pieces is to be at the rate of 6 franes for every imbabitant. whinh, taking into acomat the presmand inerase of frimation to the year ISSO, when the term of the treaty expires, gives for France the sum of 2331 millinas; for likum 32 , for ltaly 141 , and for switzerlam 17 millions of franes. The amount of specte in raserve in the bank in January 1573 , was 7! 0,000, (1) franes : the ammont of motes in circulatom loy the lank and its banches was $2,58,619,270$ frabes. The maximm anomit of notes in eirculation has been fixel at $3,000,000,000$ franes, by the decree of the National Assembly of July $15: 2$

Arm\%-Standing armics elate in F. frem the time of Chartes \'ll. The law of 1532 regulated the system of recruiting ly eonseription, on the footing which, with few molitications, it has sulsequently oecupial. By the law of 1522 , substitntion and enlistment for money are prehibited, and the principle of universal liability to arms is lail down, in accordance with which every Frencham mast be for five years in the 'active army,' for four years in the reserve of the same, for tive years in the territorial amy, aml for six vars in the reserve of the territorial army. Besides the ordinary flysical canses of exemption, there are varions others admitted, arising from family, social, or individual conditions; while, morewer, yonny men who pass the necessary examination, may oldain exemption by enlisting as volunteers for one year only, anl lefraying the cost of their maintenance and clothing. The returns for 18,1 ave the strencth of the French army as follows: Feace-footing- 104,192 men, 86,368 horses; war-footing- $-5.207 \mathrm{men}, 143,23 \mathrm{~S}$ horses; while the estimatel cost was somewhat more than 430 millions of franes. Acenrding to the estimates for 183 , the French army is calenlaten at 54,5 wh men, including 425,000 infantry, 84,040 cavalry, and $: 36,000$ wher trops: and the presumad expenses at $4: 1,03,300$ franes. $F$. is divided into six military commands, or corps fromép, each muler a fieli-marshal, which are subliviled into districts commanded by generals of disision, and into lesser circles, eorresponding with the elenartments, and under generals of lrigakes. The fortitied chits-lienx are at Arras, Fayonne, liesançon, Bourges, Prest, Cherbourg, Grenohle, Langres. La Rwehelle, Le Havre, Lille, Lyon, Marscille, Montpellier, Nantes, Perpignan, St Oner, Toulon, and 'Toulouse. Metz and Strashar: were formerly included in this number, but since their annexation by Germany, Ariguon, Per. pignan, Quberon, and Toneu have been eonverted mto military chefs-lienx in their phace. Besides reqular troops, $F$. has its Cotede Nationale, which wis created in 1759, and legally organised in 1791. Since 1-52, the sphere of its obligations has been limited t, the maintenance of order in ease of threatencel insurrection.

Niery.-In December 18.1, the French navy numberel $\because$ admirals, 18 vice-admirals, 32 rearadmirals, 1832 captains of first-class men-of-war, 290 captains of frigates, 829 lieutenants, anl 160 ensigns The saiturs athoit and on shore mumbered 39,500, which, together with enumeers, \&c., hrought the araml total of thase employed no the fleet to 74,000 . The incripton for the navy owes its systematie orcanisation to the great minister Colbert (26S1). It present, all presons engaged in any maritime wneatonn loutwen the arges of 15 and 50 are hadle to inscription, bat the service is only cum-
pulsory for＂three years．Theme are lon，ont name＇s on the rulls．Of these， 130, mo may le eallet out in time of war．The dect connists of 401 vessels atloat，earryiny ：30l，suns：of these，3S are stemmers，which，including 62 irnuclals，screw and padille－boats，and foating－latteries．have a total harse－power of 92，627．＇There are 2．0． 6 ，marines in beace， 25,000 in war，ame 25,50 enstoms and coast－ chand men．F．has 6 dépots for mame artillery， fonndries，and $\frac{3}{2}$ manfactories for projectiles． There are special hospitals，schoole，amil libraries for the use of the nary；and 5 maritime listriets， subdivided into $1=$ arrombissements，at which are administrative comets for the settlement of all naval questions．

Honcy，Ir iuhts，and Masmere－Fon the money， Weights，and measures now used in $F$ ．，see Friswe， Methe，Litre，（ifimme．

Colonics－Algeria（which，aceorlins to the con－ stitution of $185 \%$ ，is not a colong，but an integral part of $F$ ．）is treatel of in a separate article．Ia the larger French eolonier，the alministrative power is vested in a governor，whu exercises suprememilitary command，and is assisted by a ceneral enumeil，speci－ ally chargel to wote the butiget of the provinee． Three oticers act under the orders of the wernor －viz，the＇ordomnator，＇director of the interior；and brocurator－general．There is also in each colouy a colonial controller，who presides over the financial and other departments of general administration．

See Stutintigue friner．mithorliy．at compl．de la France，by J．I．Schnitzler ；Dirtions．ot Amme． aioes de rathminist．Fronc：Bulltin dos Lois （1S：2）；Stutivitue de France（157：）；Dietzomerire グれt゚ンal de la I＇ulitiuuC，by M．Maurice Block （1873）．

Mistory－Gallia（Enc．Crent）was the ancient name under which $F$ ．was designated by the Romans，who knew little of the comntry till the time of Ciesar，when it was occupied ly the three raees of the Aquitani，Cilta，and Belsex，who respectivaly inhathited the sonth－west，the west and central，and the north and north－east parts． There were also some tribes of Germans，Liqurians， and Greeks，but the latter never penetrated far beyonl the shores of the Mediterranean，where they planted colomies，the most important of which was Jassalia（Marseille）．Cnule Augustus，（iand waidivided into four provinces，which，under sulve－ quent emperors，were dismembered，and subdivided into serenteen．In the decline of the lioman power，Ganl was rasared by neightoming hordes， and in the ithe，it foll complety under the pown of the Visigoths，Bureundians，and Franks．In 46 A．n．，Cluvis，a cliuef of the sialian Franks， raised himself to suprme power in the north． Jis dynasty，known as the Merovingian，ended in the person of C＇hilheric III．，why wat deprect，7i2 A．m．，after the dingly fuwer had already passent into the hands of the furnur Xame du Palais，Pepin d＇fleristal，and，after him，into those of Charles Martel and Iepin le Bref．The aecession of Peunia wase new vigour to the monarehy，which，under His sum and smecessor（harlemagu＊．crowned em－ pelom of the West in $S y 0(165-814)$ ，rose to the rimk of the most powernd empire of the West． Christianity，civilisation，amil letters were luotectel durime his reign，and lefore his death he had stretefued the Iimits of his ompire from the Eider and the German Oean to the Efro and the Nerli－ terrancan．and from the Athatic to the Baltie． With him，however，this vast falriu of power crumbled to pieces，amt his weak descemdants completed the ruin of the Frankish empire by the dismemberment of its various parts amons the younger branches of the Carluvingian family．Intes－
tine wars desolated the lam，and foreign assailimts threatenend it on every side．In 911 A．p．，the raviges of the Sinthmen had assmmell so persistent a ehar－ acter，that charles le simple was rlad to purchase immonity from their encroaclaments by the eession of the tere tory sulasemucntly linuma as Sormandy． Anarchy rejquell baramont；the varions woveruors established an hereditary antlamity in their several goveruments，aml the rawn was byillegtexs deprived if the moblest part of its apmonaco．The power of some of the vassals surpossme that of the limes；and on the death of lumis $Y$ ．the Combernerian lymasty was replated by that of Ilwines，（immt of laris， whose san，Hugues Cajet，was clectul king by the army，and consecrated at Rluims，！s，A．II．At this period，the creater part of $\mathrm{r}^{3}$ ．was lath hy almost inderendent lurds，and the anthority of the（＇aluetian kings extonded little leyomm Iaris anml orleans． Limis le Cros（11118－113i）was the first of the race who reinstated order．He promerted the estab－ lishment of the fundal system，aholishen serfolom on his own estates，secured corporate rights to the cities umber his juriseliction，aml gave eftieiency to the central authonity if the crown．i greater dentue of reneral noler was thus socured，while a new elenuat in the state was renerated ly the fommlation of a free lurgher elass．Louis carried on a war arainst Henry I．of England；and when the latter allied himself with the Emperor ITenry $V$ ． of Cermany aqainst F．，he hronslit into the fidi an arny of 200,000 men，whose ready appearance afforded the first instanee of the existemee of a comb－ mon national feeliner of patrintism，realy torespond to the arpeal of the soveragn．The orifhomme is saisl to have been horme aloft for the first time on this oceasion as the national standard．Lunis YII． （Le Ifune），who trok luart in the secoml crusale （11：5－1ts0），was almost incessantly engaged in war with Henry II，of England．＂His son and successor，Pbiliple Auntste（1180－1203）recovered Nommandy，Maine，Tomaine，and I＇oiton from John of England，and inereased the power of the crown in varions wher larts of France．He took an active persomal share in the Crusalus，and permitted the pope to organise a erncl persechtion ayminst the Albigenses in the southem parts of the country． Philime was the irst to luy a tax for the main． tenance of a stambing army，amb in his reign a chamber of peers．of six sechdar and six ecelesias． tical members，was instituted，to act as a comen of state．Many moble institutions date their origin from this reign，as the moisersity of l＇aris，the Lisure，\＆c．liy the amendment of the admi． nistration of justice，the right of appeal to the royal courts was estallished，and the arbitrary power of the ereat sassuls eripplet．Inaprovements in the monle of administoring the law were continued under his son，Louis VIII．（1203－1200），and his grand－ som，Louis 1X．$(1206-1070)$ ，who emused a code of laws（Eteblissements de St Louis）to tre prommagated． St Lonis also etected many molitications in the fiscal department，and，hefore lis cleparture for the Crusades，secured the rights of the Galliean Churely by，a slecial statute，in ordur to counteract the con． stantly increasing assumptions of the papal power． Cnler his son．l＇hiline III．（1070－los 5 ），titles of nobility were first conferred by letters－patent． He alded Valuis and the comtés of Toulonse and Venaissin to the cromn．I＇hilipe IV．（12S5－IB14）， sumamed Le bil，acquired Siavarre，Champagne， and brie by marriag．With a view of securing smp－ port against the secular and ecelesiastical nolislity， with whon he was constantly at war．Philippe gave prominence to the bur oher element in the mation， and on＂sth March 1：302，he，fur the first time， ealled together the étuts guncoaux，or general estates，

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 twe ther in the mines and chers. There clanges
 timus in the tieal and wher departuents of the sonermancut, whids were edrecten with reekless haistes and vidence. With ab vew of necurime to the crown the great ficto, he ahomatent the right of fomales to
 cuthon of the Tenpliers she wed the ertent to wheh the regal gewer what lue stretellay and meker his sureesus, L, mis S. (1:31-1:3/A), Hilippe V. (1:316
 hast direet deseendant of the capetian fine, the ralu of the kinas of F , lwame even mare unlimital. whilst the court was civel up to "every speeins of

 distant relative of ('liarles 15 ... and the nephes of Mhilippe 15., sureweded in right of the salie law. Ihis reim, and those of his successors, Jean (1350-
 disturbed ly constant wars with Eflward IIl. of Eugland, whin laid clain to the throne in right of his muther, a daughter ni Philippe le Bet. The war heynn in 13:39; in 1346, the hattle of Creey was foulht: at the battle of Poitiers ( t 3 56 ), Jean was made captive ; and hefore its fimal close after the Weath of Edward (1357), the state was retuced to haukruptey, the uobility exeited to rebellion, and the mass if the people sunk in barharism. Falsificatiou of the coinage, onerons taxation, and arritrary conscriptimas brought the country to the verge of irretrievathe ruin, while the rictories of Fuglant humbtel the sovereign, auviliatell the French armies, and cut down the flower of the nation. The huy and weak minority of lichard if. diverted the English from the prosecntion of their croundless chaims to the kingdon of $F$., which rurived somewhat from the effect of its long and disastruns warfare : but during the regency for the minor, tharles M. (Le Bien Aimen) (1:50-142: the war was renewell with increaseld vighur on the part of the English nation, who were stimulater lyy the tharing valuur of Henry S. The signal vietery won hy the Enclish at Azincourt in 1415; the treason am rebellim of the French princes of the hamal, wha governat the larger provinces; the ambition of the several regents, the ultimate imbeeility uf the king, the profligacy of his queen, anil the lewe of phasare early evincel ly the damphin; all complinel to aid llenry in his attempts upon the thome. But the premature death of Henry, the perSeveringspirit of the peophe and the extraurituary influence expreised over her countrymen hy the Main of Greans, concurred in hinging ahout a thuroush reaction, aul, after a perioh of murler, rapine, and anarely. (lantles VII. (Le Jictoricux). (1402-1461) was ctowned at liheims. He ohtaineat frum the Listates treneral a regular tax (faille) for the" maintenance of paill soldiers, to keep in check the merecaaries and maranders who pillagen the comntry. The prolicy of his suceessor, Lunis XI. (1-161 1493), the first kinc entitler 'His monst 'hristian Majesty, ' favenved the burgher and trading chassem at thu expense of the uhtes, white he humblew the prowe of the crosn-princes. He was a craity raler, who manared the finances well, and sureerden, $1, y$ phiny and mondthek, in recovering for the erown the territorics of Maine, Anjou, ani l'rovence: whll he male himself master of some purtions of the territorins of Charles the Bolla, Duke of Burcumly Clarles V'lle. (1483-1.198), ly his marriacs with Ame of Brittany, scenred that puwerful stath. and cronsolidity in the increasius power of the "rawn. With him endel the direet male steres.

(Le l'iredu Peruhe) was tha ouly remenentative of the
 Was to ronfirn the regal suprenaity, white the gencral emmition of the perphe was amelionated. 11s and his sucesssur, Francis 1. (150-154), of the Toluis-a n foulime tranch, wasted the ir resmures in futile attempts to estaldish their herelitary clains to Lomardy, and were thus perpetailly cintiroiled with the Mouse of Anstria. A concortat with tho 1mpe, signed in lald, secured the nomination of the Gallican lishops to the kiny oln this reiga, the Assemldy of Xutalhes and Deputies supersefled the Gencral Estates. The deficat of Francis at the battle if lavia, in 1595, and his sulserpuent imprisonment at Malrid, threw the allairs of the nation into the greatest disonter, and embarrassed the public finances to a must ruinmas extent. Arts and literature were encouraged in this reign, and in that of the succeeding monarch, If enri l1. (1.25-1559), who contimued the disastrons ltalian war. In the latter reign lugan the perscutions of the lrotestants, which were carried on with still greater eruelty under Itemi's three sons, Prancis II. (1599-1560), Charles IN. ( $1560-1574$ ), and Henri 1II. ( $1544^{-}$ 155\%), the last of this brinch of the ralois, The massacre of st lartholomew (15:2) was perpetrated under the direction of the quecu-mother, Catharine de' Medici, and the confuleration of the League, at the head of which were the Guises. The wars of the League, which were carried on by the latter against the Bomrlon brauches of the princes of the bivod-royal, involvel the whole nation in their vortex. The succession of Hemri IV. of Navarre (1559-1610), a Eourbon prince, descended from a younger son of St Louis, allayed the fury of these religious wars, but his recantation of Protestantism in favour of Catheniecism, dis.appointed his own party. The early part of his reign was perpethally disturbed by the mutinies of the troops and the relehtions of the nobles. Sy degrees, however, Henri, through the astute counsels of his minister sully, and by his own personal popularity, raised the power of the crown higher than ever, while he beyan a system of thorough administrative reform, which was only arrested hy his assassination by the famatic Ravaillac. During the minerity of his som, Jonis XIIT. (1610 - 1643), Carinual Richelieu, unter the nominal regency of Marie de" Mediei, the queen-mother, ruled $\vec{F}$. with a firm hand, although his oplression of the I'rotestants at home, and his co-operation with them abroad, in endeavouring to humble the IIonse of Austria, entailed tony and costly wars with little fame un France. Cardinal Mazarine, under the regency of the queen-mother Anne of Anstria, exertel nearly equal 1 wwor for some time during the minurity of Lonis N1Y. (1643-1715). The wars of the Fronde the miseonduct of the parliament, ant the humbling of the nobility, gave rise to another civil war, but with the assumption of power ly young Louis, a new era commenced, and till near the eluse of his long reim, the military successes of the French were most brilliant, and the boundaries of $F$. were enlargel very nearly to what they were before the war of 1500-1571. The military glory of the kinurlom was maintained ly a host of gallint commanders, amougst whom strod conspicuous the names of Turenne, Vaulan, Luxembourg, Catinat, Frumbe, Boufilers, and Créqui. while, by the farsichted poticy of the minister Lourois, a well-organisel arny anil a newly-created navy made the power of F . formidialde to all neighlouring mations. The progress of the prople in the arts of peatee was not lusi makel. At the eluse of his rule, the oprressive war-tixes, the prowigality of the court, the juxurious lives of the clergy, and the absolutisin and bigotry of the agrad momareh, comblined to undermine the

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foumlations of national prosperity and freedom, and at his death the state was left trammelle with it deht of shou millions of lives, and his youthful beir, Lrmis IV. (IT15-1755), succedet to a heritage whose glory wats tarnishell, and whose stability was shaken to its very fomdations. The long inglarious reign of Lonis " $X$ '. presents nothing worthy of notice exeept the gralual rise of those sentiments of infidelity and licence which prepared the overthrow (if all the ancient institntions of the country. The regeney of the protligate Orleans maved the way for the miseries whieh followet, while his corrupt financial arministration luronght the mation into the most overwhelming monetary embarassments. In this reign. Corsica was adiled to France. The thorongh disorganisation of the state, aml the neglect of the fleet and army, prevented all attempts at conquests either on sea or land. The colonius were left a prey to the attacks of other powers, while the capricious ehange of Iolicy which the king's mistress, Madame Pompadour, forced upon the government. brought contempt upon the country. The peace of Paris, 1763 , by which the greater portion of the colonial possessions of F . were givea up to Enclanal, terminated an inglorions war, in which the lrench had expended 1800 millions of francs. The elose of this unhappy reign was still further disturbenl by the eabals of the Jesuits, who were tinally banished in 1764. In 1774 , Louis XV1., a well-meaning, weak prince, suceceded to the throne. His first ministers, Manrepas, Turgot, and Malesherbes, had not the vigour to carry out the reforms which their sense and patriotism suggested to them, and they were soon compelles to yiclal to the intrimues of the mobility, aud resign their 1 lates. They were succeeded by the financier Necker, who endeavoured, hy economy and method, to arrest the impending bankruptey of the state, and succecding ministers made futile attempts to diminish these financial disorders by new forms of taxation, which were generally opposed either by the assembly or the colirt. The American war of freedom had lisseminated rejnblican ideas among the lower orlurs, while the issembly of the Notables had discussed anel made known to all classes the ineapacity of the government, and the wantom pronigality of the court. The nohles and the tiers cat were alike clammous for a mecting of the States; the former wishing to impose new taxes on the qation, and the latter determined to inamgurate a thorongh aml systematic reform. Aiter manh oprosition on the part of the kin? and connt, the Etuls fïmriatho, which had nut met since 1614 , assembleal at Versailles on the 2ith of May 1789.
F. was at that monent ripe for a revilution. Although the nolility was excuedingly numerous (as not only dirl the children of a nohle belong to this class, lut its numbrs were constantly being increased by creation), there were great difierenees in the rank and dignity attachod to the order; thus, in 1759, there wore only $4 t$ sechlar pers, independently of the princes of the hlond, imd the six oricinally created ecelesiastic meers: but the lower mades of mobility weve so munerous that their numbers stood in the ration of 1 tor :3n) of the entire population. Jevertheless, every grade of mubility exemipted its holder from the pament of the ordinary lamal tax, or taille. from the ehare of mantaining the public roals (corve), from milatary conserintion, from receiviug hillets of soldiers, \&e. 'The nobles paid the capiration tax, but in a very unequal proportion, althonifl the landed property was vested almost entirely in their hands. They, in fact (together with the clergy), monopolisel the principal share of the national revenues, and left to the lower classes the burelen of lahour and of paying the taxes. At the outbreak of the Revolution, the lirench nobility
wore sunk in protliorey, amel falion to the loweat stane uf themuralisition. The elergy kept pare witl the nohles in Equeral theravity, ano while threit arrmuerate revenues amomatell, ascording to
 Properaty stanl in the relation of 1 to $\mathrm{B}_{\mathrm{a}}^{3}$ of that of all wther Inoprietors, their eontributions towards the mantenance of the state wo mondognate and irrernlar. The npen profliracy and exesesses of many of the lighor members of the hierarely, moreover,
 1. hate wrune from the church it tithe known as the revime puschalime, and every five yeats the cleray wore expected to present their su-ealled dons gracuits ordinuires, of from 1.5 to 15 million of livres; while on aceasions of nueal thay from time to time made extrammary dons gootuits, which, luwever, were usually repainl at luns intervils. The firse itat were crushed lyy the weight of an wajust taxation, whicl was rembered more nhmoxions by the system of farming ont some of the taxe's. The nust tyranical of the we was the tax on silt. The mancipal institutimes which hand been promitted to Hthrich umber some of the Valuis princes in the numble age's, were almonst entirely atolishecl, and the others of towns, hke those of the state aml the courts of justiec, were either hereditary or olen to purchase. The thers étut, Which included professional men, and all who were not either members of the moble or the clerieal orders, sitw themselves utterly exeluled from all barticipation in the privileges and thaties of free citizens, at the very time when the extensive cirenlation of the writinge of the philosonhers of the lythe., as Yoltaire, Malesherlies, limusseau, and Montespuicu, lial habituated men's minds to the discussion of questions of $I^{m b i t i c a l}$ indermmence, equal rirhts, aml miversal frevlom.

The resistance made by Lonis and his advisers to the reasmanlle demands of the 1 bemotion un the 17 th Jume 17 si, led to the constitution of the: Sational Assembly-a measure which was fullowal, on the 23] of Jine, hy a declaration of the inviolability of the members. The kinor retaliated by onderines a lares louly of tronps under amm, dissolven liss ministry, and hasishet Necker, whom he had shortly befure verallad mantr the pressure of public "piniona. The comserumen was the omtbreak uf insurnectionary movements at l'aris, where blend was shat on the lath July. On the followine alay. the uatanal gataral wats convoliad ; and on the $14 t l_{1}$, the $\mathrm{l}^{n+0}$ ple trab prasussion of the Bastille. The provinces repeated the acts of l'aris. amb everyohere national grames and revolutionary municipai comacils were
 manorial riehts were abrorater hy the Sational Assumbly, which gave expression to a solemon declaration of the equality of human riglits. The ruyal princes and all the nobles who eond escape suibht safety in thight. The rugal fimily having attempted in rain to follow their example, tried to conciliate the pernfe by the feismed assumption of repuldican sentmernts; funt on the zth thetuber, the rabole, fullowed by mumbers of tle national guard. attacked Versailles, ant compellad the king and lis family to remone to Paris, whither the Assembly also morber. The mext two years witnessenl the sulumn inamoration and the subsequent retraction of viarious constitutional schemes; the jrinees of the home and the ancient noblesse raised corps of enionés in different parts uf the eomntry, but their oflorts could nut arrest the spread of republicanism. The king alternately made concussions to the 1epullicans, and cherisheil schemes for eseaping from their survillance, but each montla added to his hamiliations and to the audacity of those
 in Cpal lowe :an! the what of the Fomel was
 lan fommy in the Temple. Tha antrance of the framsime into (hampan thew l'aris into the




 fweel uinen hime: and wh the fillowing day hav
 If Frame Enslam, Holhme, spin, Naples, and the (ierman states combine thecture arainst the 1. publit. Chrintiomsty wits now tomazlly depesed. and the sacembus of the repluthe and the wor-

 bis survines relatises suffedery imbenty that madienity coubh hesvise. A retgo of ham and terror
 conlemmed connthes numbres to the naillotine. sutherel cath in turn a similar fate. Ifter the destraction of the Termists, a reaction was rambally established; the people were wraried of blomishell, and anximi fir feate and order at any cost. The brilliant exploits of the gouns general, Nipmen Lomaparte, in Italy, turned inemes thonghts to other chanmels. In 17an, a demeral ammesty was declared, feace was concludet with l'russia and spain, and the war was carmind on with relbubled rigun ayainst - lustrib. The lievolution had reached a turning print. il lireetory was formed to administor the furmment, which was now combucted in a spirit of order and cunciliation. In 1797, Bunaparte aud his hotheremmamiers were omipotent in ftaly. Anstria was compelled to give m, Belgiam, accede to fuace on any terms, and recognise the Cisalpun lacpulic. Tîe glory of the Frenel arms was re-established abound, but at lome the mation were still suffering from the shock of the levelution. The bareetory modiated two-thirds of the national delit, and thas almost raincal the commerce and credit of france. Ender the pretext of attatking Enctaml, a tieet of 400 ships and an army of : $: 6,060$ prekel men wre equipeel; their destination proved, haw ever. is he Ergit, whisher the Directory scat lanaparte; hat the youms ceneral, resiming the command to kleber, lanied in F . in lone and at once succerace in supplantius the birectory, annl scemine his own momination as Consul, comjuidets with sieyes and Power lhatus. In 1 Som, a now comstatution was promulared, which, althongh in apparace purely constitutional, in reahty vestel the sole extentive jwwer in Bonalarte, why shewed ennsumate skill in reorganising the efwernment, for which he impartert i systematac etheleney and a sirit uf centralisation, that secured is thmond pactical administration. Haviner resumed his military laties, he marchal an amy wive tha Alps, attacked the Anstrims mawares, and decileil the fate of Italy loy his viatury at Jarens. In 1sm, the prace of Luméville was iondudeb, and the homblaris of $\mathrm{F}^{\mathrm{m}}$. Were "xtemind to the Lhine. Endame was the only country which rifused to recomaise the legality of

 the conntry remane the implacable foe of Lemagurte from the days of the cmanalate to his Buefat at Watorlen. Lex mprind of ropite from war was

 Juhtue he the atans loft ley the labiz of Temme


4, 0

W"I. came t." laris to crown him and his wife buchuine ; a new moblity was rapmly erated, anel the relatives and favomites of the enideren rectivel wapluishool kingloms and prime inalities at his hands. For at time, Xalulenn's intluence with the weakencti

 ante cxapt in the Peminsula, his ams were ereryWhore rictorions. By his marrian with the Areh. luthess Marial Lonisa, tlaghter of the Emperor of tiomany. Namem secmed to have given to his thame the frestige of hirth, which alome it had backel. Ile now avaided himself of the freedom afforded ly the peace with Austria to expand the material irosprity of the comintry, ly eneoraging trade, constructing mals, lrilues, and emals in esery bart of the empres and he ronsolidating his government, and organising acomple cole of laws ami a systematie mote of alministering them. but this periol was the poorest in respect to the literary and scientitic derelopment of the natinn, whe were too much trammelled by police supervision and military discipline to exercise freedom of thought and intellect, and this interval of comparative repose was sion interrupted ly the anbitious designs of Napoleon on Germatas, which led to a declaration of war ayamst linssia in 1812. From this time to his final idefeat in 1515 , the emperor rapilly reecleal from the lofty station he had won for himself. The tisastrons linssian campaign, in which his noble army was lost amil! the rigurs of a northern winter, was som followed by the falling away of his allies and feudatories. Majoleon himself was still vietoribus wherever he appared in person. but his generals were beaten in mumoros engasments: and thos great defeat of Lejpsic compulled the French to retreat begond the lithine. The Swodes brought reinfurcements to swell the ranks of his comemes on the east frontier, while the English pressed on from the west ; the scuate ank his ministry betrayed his canse, and the allies thew themstives on Paris, which, in the absence of the cmperno capitulated after a short resistance, Narch 301.1814 . Napoeon now alnlicated in farour of his young son, amb retired to the island of Flha, the sovereignty of Which had been manted to hinn. His wife and son remered to Vienna; his family were declared to have forfeited the throne; F. was reducel to her former limits, and the provinets she had acquired were restored to their mational rulers. On the $3 d$ May, Louis XVIII. (the brother of Lonis XV1.) made his entry into Paris. The couluet of the burbons dil not coneiliate the nation: they returnal baded with delits, and surronneled by the wh mobility and elergs, who had not renomeed their former privileges, amd who lowed upon the ueneration of Fremchoen who had arisen tharing their absence as their matural enemies. A narrow spinit influenced the weak pelicy of the king. which led to the establishment of a striet cemsorship, the cxtension of the powers of the police, and the perscention of all the adherents of the Empire; while the lower classes and the amy, who were alike serusible of the humiliating reation whith had followed the former exeitement of war and conquest, were treatel with an indilferenee, and aren contempt, by the returned emigres, to whieln they were whelly unaceustomed. On the lst llarel 1815, Kapmieon left Elha, ant landed in France. Crowds followed him: the solfiers flocked armmel his stantand ; the benurnous then, ant he tonk possession of their lately leserted praces. The news of his lanting spreal terror through Lurope, and on the Esh Marelh, a treaty of alliance was sigued at Vorma letween dustria, linssia, Prussia, and Englam, aud beparations at once made to put
down the movement in his finour, and restore the Boumon dynasty: At first, the old prostige of suceess seemed to attomi Napmenn; hat on the 18 th Jnue, be was thoroughly defeated at Waterlon; and having placed bimself under the safemard of the English, he was sent to the island of it Helena, in confurmity with the gencrally rekmwledged sentiment, that it was necessary to the peace of Emope to remove him finally and definitely from the seede of his former power. The second restomation gave measion to many pledges of a more liberal policy on the part of Louis, but few of them were fultillech, and a geveral amb sulhen discontent remen among the periple, who were again deprived of all roice in the edministration, or in the dection to offices, and were harassed by the petty tymany of the priests, who we the favourite advisers of the crown. In 1521. Naphleon hreathed his last at Nit Helena: and in 182t, Lonis X'VIIT. dies withonat direct hors, and his brother, the Due didrtois, succended ats Charles X . The same ministrial inerpacity, wat of good faith, general disountent, and excessive priestly intluence characteris.al this reinn, whin was abruptly lirmatht to in alose by the revilution of 1830, and the elemtion to the thrme of Lomes Philipe, Duke of Orleams, ats kins, hy the will of thoprople. Legitimist insirrections disturbed the nation: one Emme sucrectcll another : attompts mon the kinges life were frepunt; but the progess in material prosucrity made the government popmar uith the bourgeovie, ur midulle classes, and for a sime it held its ground. The warlike propensities of the nation foum an ontlet in the war in Alyeria (4. 5.) with Abs-el-Kader. Bat the determinel resistance of the king tur the growing desire for electural reform lai at list to aren insureetion in Paris; and Louis Philipre luving abdicated (Fehmary 2t, 1848), a hejnuble was prochaned, under a provisional government. An iusurrection of the hed hepublicans in Paris ( $\boldsymbol{J}$ une 1StS), was only put down after great slaughter. Louis Napolecin (4.v.) was elected President of the Republic in December 1 s 18 ; luat by the famons coup d'etat of 1 hecember 2.1851 , he violently set aside the constitution, and assumed dictatorial powers; and a year after (ol December 1852), was raised, by the almost manimons voice of the nation, to the dignity of Emperor as Napoleon 111. Itis rule was me of complete absolutism, under which, however, France male great adrances in the develnment of her natural resonrees, anl in mannfactures. Assuming the character of an alluster of the wrongs of nations, Napoleon proclaimed himself a mediator in the 1):nish and Austro-1'russian wars, and the defender of the Italiuns against Anstria, of the l'ope against the people of Italy, and of the Mexieans against the govermment of the Enitel States of America. By his help the italians were velieved from the Austrian yoke, and the pope was left master of lione ; but in Mexico his intervention only led to greater bloodshal, and ended isominionely for the ofory of f , and fatally for the canseand life of his proting, the Austrim Prince Maximilian (1.v.). Attempts to gim a l'ussian alliance ended in humiliatimg repuldes. Aluhough the brilliant suecess of the Pitris Exhibition of 1507 seemed to afford evilence of the promand amd mational comsiteration in which the emperor was helh, his pohtical erelit had alrealy then lost its importance. At lome, the great financial embrassments of his government were arousins the disenntent of the people; and to avert the eqowing disalliction, Niqu. leon oflered (1SGO) to adipt a comstitational form of government, and to make some concessims in regurd to freednm of the press. It was soon found that the responsibility of the ministry was tictitions, and that the emperor availed himself of its protection oo cloals 187
lis own acts of persmal whemment. The result of the appeal made to the nation in 1570 , on the plea of scemimg their sanction for his priliey, wias not what he had auticipaterl ; and the 30,0100 dissentient votes given by the tronps in this plobiseite, revealed a hitherto mosusperted source of danger. Cominnat in the efficiency of the army, and andions to rekindle its ardur, he availed himself of a pretext to leelare war arginst Prussia. The course of counts in the short lut terrible Franco-German cuntliet of $1570-1571$ electrified Europe by its unexpected character, revaling at onee the solility of Prossian strencth, and the hollowness of imperial luwer in F . Within a fortnight of the emperor's appearace at the head of his troms at Metr, July 25,1500 , the strength of the Freneh army was amililated, Alsace and Lorraine were nconped ly Germans, and the Chanher of loputies in I'aris was clamonring for his abolication. On Suptember 2, Napoleon, with his army of 90,000 men, surremderel at sedan, and on the 4th, laris was in relucllion, the senate dissolved, the Empess liegent a fugitive on her way to England. and F . proclammd a Republic amid tumaltuons exeitement. Before the close of Soptember, Strasbure, one of the last hopes of F ., had capitulated, and laris was completely invested ly Gemman troops; and on 5th October. the l'russian king had taken up his hembuarters at Tersailles. The fall of Hetz, with soll,001 men, eompheted the disisters of the year. In Jannary 1sil, the mitent efforts of the different liranches of 'the Provisinal Govermment of Defence,'respectively installed at l'aris and Tomers, succeded in Uringing about an armistice, after the besieged l'arisiaus had for four months been hourly exposel to the fire of the enemy, eut off from all commmieation with the outer word except by balloons and earrier-pigeons, and finally threatened by fanine, With the concurrence of l'ussia, the French nation now proceeded, hy a feneral clection of repres utatives, to movide for the exisencies of the country. The First National Assembly of the Frend Fieprolic met at Bordeans in Femmary. After receiving from the Provisional Government of Wefence the resignation of the powers comidicl to them ins semitember 1s70, the Assembly umertook to organise the lipmblican Govemment, and nominated M. Thiers chief of the executive power of the state, with the title of Presiment of the French liopultic, hut with the condition of responsihility to the National Assembly. On the Ist of Mareh the preliminaries of peace were finally ratilied at Bomeanx, the chief conlitions being that tha province of Alsace (except liolfort) and part of Lorraine, Beluding Metz, shonlil he ceded to the treman empire, and that F. shomb pay a war indemaity of 5000 millions of france, and continue to be occumend by German tromes till the money was all paid. This emormons obligation is now (siptember 1s:3) dischargel, and luring the preent month F., after an occupation of three years, has leen fimally relieved from the mescuee of foreign troops. In the spring of $I \checkmark$ al, the prace of $F$. was serions! y theatened by a snceessful outbreak at l'aris on the part of the (ommunists (I. v.), who after creat blowshed and uricoms damare to public and private property. wrere quellel ly the regular army, which had sited with the $=$ ruverment, ani on of hay order was restered in l'aris since then, F. has heen sucessufnlly tryine to olliterate some of the numercus misfortun"s resulting from the war, and commerce and mational prosperity are hegriming to revive The doitly of the ex-Emperor Napoleon, in $1 s i 2$, at chiselhurst, where he had resind with his fimily sin e lis liberation in March 1571 ; the retiremont of $M$. Thiem; anl the election of Narshat Machabun to the dirnity of I'resifent

## ドlidN゚ビードlidNClA．

 Whan inktacent to the nation at lares，and have feniacel no pohtical excitment of any himd m the comntry：

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 of the Minims，was ham in $1+16$ at ladat or lande， a village of Cahama．F＇rom hirth，his lestination was the church，fow which be was happily titted ly mature and preformece he the ate of 1 or，he was the inmate of a Frameiscan whasent，practising with the uthont rigur the romulatimes of the ereler： and at 14，remmacing all worlily possessims，he retired to a cate，where he inflicted on himself ebry specias of melfomatitication，and devoted his tame to praver and buelitation．The fame of his piney havas attractol to his cell suberal cmulators of lis anstere lifec herensed permission from the linshop to crect at charch amb convent，and the now communty remival from J＇ope Sixtus IV．the title of the Hemits of st Franeis．To the usual con－ sentual rows， 1 ：ahded one of the most rignmes

 rownet hasine attributed to $k$ ．soveral wonderim －rires．Lunis X1．of France，the most superstitions of monarehs，lating severely ill，summonel him to his presere，in lapes ui sume mirachons display of funer on his lndalf．1F．repaired to trance，where he was revelved with the highest honenr，and attomalel the kiug on his death－twal．The successors of Eomis，＇harles VHI and Lomis SlI．，treated F． with grat fasmur，consulted him in impertant matters，and ininced him to sotthe in France． Charles VIII．lmilt him a convent at llessis－le－Tour． and another at Ambise．F．died at the former in 150万，innl was camonised in 1519.

FRANOIE COMTE，an old province in the east of France，in the basin of the lihone，compriced what now ferms the departments of Dinlos，Hate－ Sutuc，and Jura，and had for its calpital Brsançon．

FRA＇NCHIRE，in its pritieal acceptation，the frambisu may be said to be the right which centres in the imhnidual lomhing it to exercise a certam lamited purtion of the general sovereisnty of the state．A franchise in this sense is possible only in a free state，i．c．，in a state in which the governed， as a whole，are ildntionl with the governors．It dios not nocessarily involve the idea of representa－ tive cosermment ：fir where legislation is effected by the votes of the frople thanselses，as it was in the small states of antiquity，the franchise is exerciand by each individual directly，without the interventan of any representative machinery． Where repesentation has becn introducer，the framhise is the right which the eitizen has of viting for his representatise，not the right of botime in the legriative landy comferred on the rementative in cumserpence of luing sent thither， and is an expressim not of the stowrequty which centres in him．hat of that which belong to the constitnents whe rend him．There wonld be no themetical inwonsistency，lowerer，in arplying the Wran framenise to the right of voting in the tlouse of Lords，which Indomest to cach perr．bucamse he hore＂xarciers the sovendighty，ur uriginal frectum whim belones or is supuspel tolndong，to himself， and dow in represent that of whers．As the fram． whise is the 1 ＂htibal＂xpresion of the sowregnty wheh wenthes 10 rawh free＂itizan，the extent or vidue whir heoght to bolme to the framehese will be motanted ly the anment of the soweregnty whing



the ammant of paxser and intlacnee which is com－ conded to hom hy the soncety of which he is a part． I theoretiestly just framehise，then，would he whe which correspanded accurately to the social prosi－ tion of each individual，which translated the ver－ dict hy which sorciaty fixed his status into the lamage of pelitios．Fint scientitic accuracy in sueh matters，for whwo reasons，is unattainalile．An appoxumatien in the indivilual case is all that is prssible in dealing with the mass，and one of the questions which is at present mant keonly diseassel annomgst speculative politicians is，by what test shall this aproximate estimate of social value te lirogght must nearly to the trath．Mr J．S．Mill has propesed intelligence as imbeetcel loy instruction，as the sole ineasure of individual sovereignty，and， conserucntly，as the basis of the franchise（see his work on lepresentative（iovernment）．Others have proposed wealth；whilst hy a thind class of spec－ ulators it is contended that，in the case of each individual，there are varions chements of social importance which must be takn into account in detcrmining the $\mathrm{p}^{\text {nlitical }}$ value which is bis duc． by all the mare wecnt writers on the theory of nivermment，however，the intea of all citizens bein！s entitled to an eyual suffrage，however great might the the disparity of intuligence，wealth，manhood， and other elements which go to make up social importance，is repuctiated as a scientific absurdity， anil reprobated as the source of all the practical injustice wheh results from what are commonly known as democratic governments．See Mill＇s work， alluded to alme ；also Paflameatahy Eafetion．
FRANCHISE in England is a royal privitege，or hrach of the crown＇s premation，sumsisting in the hands of the subjecto being durived from the arown，franchises must arise from royal grant，or in some cases may be held ly prescription，which presupposes a grant（ntephen＇s（om．i．637）．The suljaets of franchise leing the preculiar property of the crown，correspond with what in Scothan are called Leminia（ $\mathrm{q} . \mathrm{v}$. ）：and a franchise is analogoms to a grant of regalic．Gifts of waifs，estrays， wrecks，treasure trose，royal tish，and forfeitures， all of which are the precogatice of the erown，are franchises．＇The rights of forest，chase，park，warren， and fishery are also franchises，no subject being entitled so to aprly his property for his own con－ venience．A county falatine（ste Palativa）is the highest species of franchise，as within it the earl， constahle，or other chicf oflicer，may exercise with－ ont control the highest functions of the sovereign． And as the crown may thus erect an entire county iuto an independent jurisdiction，so it may create a liberty or bailiwick indenement of the sherill of the county．This，then．is another species of franchise：．It is tikewise a franchise for a number of jursons to be ineorpurated，and subsist as a holly－ $p^{\text {wlitic，with a }}$ wher to maintain perpetual suces－ sion，and do other corporate acts ：and each indi－ vidual member of such corporation is also said to have a franchise or freedom．The right to hold a fair or market，or to establish a ferry，and to levy tolls therein．is also a framelise．Where the holler of a franchise is disturbed in his right，he may sue for damages ly an action on the case；or in the case of now－pryment of tolls，he has the remedy of Distress（ $q \cdot r^{\circ}$ ）．Franchises may he extinguisheil by reunion with the crown．or may be lost by mixuwer －that is，such a nae of them as is contrary to the oxpress or implied amblition on which the royal arant preveded－a by non－user．
 Dietator of Jomanay，was the sen of a semall limbed japmeter，uf French or fontughese origin，and was
born near the tuwn of Asuncion in $175 \%$ or 1.95 . He was intended for the church, studicl at the university of Curdusa de Tucuman, where he touk his degree as a doctor of divinity or of canon lave and was for some time a theolugical professor. Subsequently be alopted the provessins of law. to the practice of which he continned to derote himself for a feriod of thirty years, gaming mats reputation for learning, skill, "bunesty, ami independence of character. When be hal attained the age of finty-two of fifty-thres, the revelution which shattered the Syanish yoke in 'ronth America bruke ont in Buenos Ayres. l'aranuay at first olferel active ינposition to the rembutionists, but ultimately sought to obtain inderemelence for itself. F. took a leading fart in the movennent, and was male secretary of the imlepnolent juntia set mp, l, at be soon resigned his ${ }^{1 " s t}$. The conviction, howerer, heiug strome in the malio mind that 1 : alone could properly wiect the affairs of the nexb remblje, he was, in $15 l \%$, aprointerl joint-consul along with General Yugros. The latter, howwer. was a man aprarently without much intellect or energy, and F , was really suhe ruler from the first. la 1sit, he was alpentied dictator for the rears, at the expiry of which time thas dictatorship was: givers him fur life ; aml the alisolute control so conferred he exerciscl until his death in 1540. Unaler F., the comblion of D'aragnay rapidly improved, and the ystem of non-intercouse, polltical or commereial, with other nations, which he enforced, hrmever much it may seem to prove him devol of administratime sagacity, was matonderly attenled with groul results to his country. si strict were the rogulations against furcign intercourse, that ingress tu, or erpexs irma, Paraguay was mext to impossible: and Fis treatment if some foreigners who dind get in (amomer cthers the fanns saraut Fonpland), and of others who were porvented entering, sarouren of harsloneas, and cren barbarism. Iet his almimistration talent was of a high ordur. He inn wowel agriculture, makin! two crops of curn irow where mily one had gronti before. Je introflaced schombs, monnted einner tion, repressen sureratition, aurl enfincel striet justice leetween man anm man in his law-connts. His death was requetted by the inople as a public calamity-the lest prouf that he: was nu vulsa tyrant. Nee liengger and Longchampis Exai Historique, \&e. (Paris, 1427); Francitis Fitign of Temm (Lomion, 1839), by J. P. and W. P. Lidiertson, troo younir seothmen whom 1 . turnel mot of the comutry: aul T. Carlyle's cesity in the E, linturigh In rive (1)4.3
 orler, and a saint of the Foman C'atholic Church. was one of the ment extrandinary men of his ase, and merits a detailed motive, as ilhistrating in his careur all the mest remarkable characteristics of the religions life of the mithle ase. He was born in 115, of the family called hernardimi, at Assisi, where his father was cheagel in trade. His hapo tismal name was duhn; hat from his familiarity with the liomance, wrange of the trouladours. in his youth. he aequirei the name of 16 Francesco ('The little Frenchman'). lu his early years, he was remarkalde for his love of gajety and ostentations proligality; lint even then his bonnty to the poor Was one of the largest soureces of his wasteinhess. He engaged eagorly in exercisos of chivalry and of arms : and in one of the petty feuls of the time, he was taken prisoner, and detained for a year in captivity at Perngia. An illness which he there contracted turneil his thoughts from earth; and although he again engaged in military $l^{\text {pursuits, a }}$ a secomel illness at Spoleto decided his career for life. IIe now
resobron! to fulfil literally the eounsels of the sispel, and he esperially deveted himself to puscry, when, in the mystic langase thenceforth inmiliar to him, In desimated as "his bride. Loder an impulse which fir receivel whila listening to a sermon, he took a yuw never to refuse alms to a Legqar. He made is gilerimace to the tomb of st l'ot or at liome, amil there didiral to (ionl all that he possessed on earth. (in his return to Assisi, he exchamged his chothos with a pun mendicant ; and disergarding all rumbstrace and ridicult, he erer afterwards continame to wear the meanest attire. He grate to a
 "this horse. which he solld for the purpest, and even soneht to apmonriate to the same use the moneys of his father, which, however, the prowt reiusal to acelpt. Tor avoill his father's anger, he tow wefuge in it cave, in which he spernt at month in solitary mas.r. and from which he retumel more than ever conhimmen in lifs enthusiasm. Whis fither having in vain contincal him in a dark room of his own house, cited him hefore the magistrates, and, wn E.s dectining all ciril jurisiliction in such is case, luefore the hishop, in order to compe him to remonnce his inheritance. F, abominatel all, even to the very chathes he wore, and then declaral that 'thll nuw he had heen the sua of Jernarimi, hat that heneeforth he: hat lout me Father, Him that is in heaven.' Thenceforth, no homiliation was too bow fur F: h. beggen at the gates of monatsteries; he rischarged the mint menial othices; he servel the lepers in the hosental at dablho in their most acralting necessities. and with the most tobler assinhity. He Wonkeri with his own hanis at the lmilding of the char ha st Damian and at that of sita Maria devi Inceli, which he alterwarls called his 'Portinncula,' or 'little imheritauce; and as the last aet of sclfspoliation, ann the fimal aceptance of the gift of poverty, he threw aside his wallet, his stidf, and his shoes, and arrayed hino dif in at sughe brown thaic, of enarse woollen cloth, girt with it hempon conel. This was in his e6th gear, in 120s. Ilis athusiam lif degrees excitenl conulation. Two of his frllow-tonnsmen, Bernard guintavalle and Peter Gittanm, were his first assuciates. They were followial, althongh slowly, by others; anl it was not till 1 II 4 , that, his hrotherhood having now increased th eleven in muner, he trow mp fin them a rule, subecten in the true spirit of relisine conthasiasm, he thrien moning at rantom the gusels upon the ailtar, aml tukiou the passares thus indicatol as the hanis if the sumbs institute. (Mihuan's Latin Ehraituni?, iv: erfit The mew lrethen reparal to Fome, where their male was aphoned (though at first whly cive roer) lig J'tle hnoment III. in 1210. The two following years were spent ly the trotherhomb in preaching aml exherting the people themuth the rural districts of their native and the
 Assini in 1212, at which time he linally settlent the simple comstitation of his moler, the churel of Sta Maria deyli Angeli being assigand to them as their home. In common with the dher fomes of monastic life, tha Franciscan institute is founded on the three yows of chastity, poverty, aml obedience; lut of these the secund was, in the eyes "f F', the lirst in importance and in spiritual cficacr. In other ordue, the jractice of powery cmasist i in the mere negation of riclres. With Fo, it was an active aud positive pinciple. In uther mplese, althongh the indiriduals could not prases, it was lawful for the commanity to lodd, property in common. F. repmatiatel all ilea of property, alike for his order and for its members; he cren disclainal for them the property in thoso things which they retained for persumal use-the
 wore -mben, the wey heviary from whind they Whated the divan entice The very impmatility,
 Xambers comena the the stankand of Francis. Ho



 renmend all the lasitation with whols the institute
 mommly apmond by Pope hament. Frem thas late it inchensen with extraminary raphaty. At
 bues were premat: ind mone wore ramante fin mbussing. 1: himsolf inamanatel the finture misomary dhaperer of his latherthon ly wing
 fres ace of the sultan hamelf; hat the only frnit of his misorn was a formse from the sultan of mome
 For the Tramerom owion, the privile whe whes have since vajovioh, as suardians of the choreh of

 whing. to frimels us to anmes. has so bong been a
 Whate in an westas of purver, the marks (sfogmente)
 Badroner. The seem of this erent is laid an Donte Slumber a phare still saepet in the tratitions of the ardit: amb the date is Acptomber 17. 12n. Two andre litur, it F hand, Wetane t, lem. On the :andome of his last homs. he remmested that he

 inin in his wom death the most literal extreme of the fontrine which he land mate in life the thas of his cratum. lie was cammisen ly lone Gumary d . in lixes
 of I thers, smme, macetic treatises, penvers, mumb apothentas, amblhmus. The latter are amone the arthast metrial smemens of the latian hacuace. They are execedingly simple, and full of the tenderest apmessions of the lose of liml. Ilis prose in uften mona fuctical than his puetry itself, ahombing in allows and poetical personitication. Fow writers have wer turned the low and admiration of exterand nature to a purpose so bautitully dewational. - Gi all the saints," says 1hen Milman, "St Francis wa tho mest llameless ant gentle.' No saint, it naty ine ahleck, lass been the subjoct of more exagmatal fanmyic from the writers of his onler and bu" of the works in his pase-a paralled lutwern st F , and ur bivine lionemer-is disawnel hy the limnan Catholie commmity as a mont row hensible exagecation, the froit of an amonomate, hat most miswlirected zeal for the memors of the dommer of the Framiscan mater.
 St fomazentares life of ist Francis, woth Wail.


 wh. iii.: Dhllinger's Histopy of the (hurih: in Foturis ent the Pramistons (1)ulilin, $1861 \%$.
 llalig !'ancis, anthor of a wedl-knwn translation

 hat for as sthemfollow Henry s. Womball, aftorwarla the printor of the Poblice dolortiser, and the

 tary of st:the, which be retained anter his suceessor

Mr litt. In 1:60, he heeam semetary to the Farl of Kimonl, whos had been apmonted liritish ambas. Ealon thlortheal: :and on he return to lingland in
 len yatrs later, he was sent out to India, as at monfor of the romell for the anvermment of benga? with a salary of delo,000, Hore lo came intorollision with the encrmor-wemern, Warren Hastimes, amble sur dial the charrel prowed, that a dued was the ennserpenee, in which F. was stwely whmed. In Unember loso, he resimen his sitination, and
 hamagh of Commath, in the lac of Wieht, in $178 t$ Ho never whamed a repatation as an wator, hat his wrat ahilities and extensime infomation always commanded the respect and attention of the flames. 'Ih. prosecution of Hastines. lxam in 17sit, was hailed lyy him with malionant joy, and it must be comfessed that he displayed a most ungenerons alourity and activity in furthring the desimas of the committec of imprachanat. In has folitical quinions, li. was a decialel and monsistrint Whig, at a time when Whigerm mont very murlo the same as the limlicalism of a lator primp. He rexultent at the sucess of the French liexolution, was an active
 and ably smperted the ethots of lox and Grey for a reforn in the repuesentation of the nation. He withdrew from parliament in 1507, and died becomber as, 151s. F. wrote uphards of twenty phlitieal pramplets. He has alsu heen considered by many to have the best clam the the athorship of the Letterw y Junime (q. ソ.).
FhaNCls 1., king of France, som of phaples, Gmante dingonteme, was Jum at comare. Npptemher 19, 1494, and in his yonth manifestet? an ardent lose for literature, "suctially for the rumanes of chivalry whene problly, le dew his billiant hat erroneons viows of a kingly character. At the age of twenty, he maried Clande,
 in-law, January 1. 15i5. 11 is first act, after monation the throne, was to set alnut the reconguest of Mlilan. Which hal heen wrested from his pudecessur two years before; and at the heal of 40.000 men, amons whom ware such great warriors as the C'onstahe Bendom, Bayard, Lautrec, and Trivulzio, $F$, crossed the Alps, and attacked tlu. Nwiss allies of the Nlilanese at Maricnano, ten miles from Milan. Here a samginary battle, afterwards calle the "hattle of the giments, ensued (13th Septemiter 1515), in which fi. oftained a complete rictory-the kwiss losing 12,000 men. In accordance with his chivalroms propensitios, F. aceepted knichthood on the field from the renowned Bayari. After some further successes, $k$. returned to laris in the month of Pebrary 15ib. On the death of Daximilian, enperer of Germany, in Jamary 1519, F. and Charles of sum beame tival candiates for the imperial erown. 'ithe election of the latter xeited the anger of $F$., who inmediately prepared for war, and endeavoured to secme the alliance of llary VlIl. of Englam. An interview took place in 1500 between the two monarelis on the fimons fiche of the cloth of ! fold, between Guines anel Aribes, lint it led toi me result, and shortly after, Heny fomed an allince with the pope and the empern arainst Francis. The palal trongs deow the fromeh out of laly; and the solliers of llany and the empero invaded France on the worth. while, to complete his prolexitios, the ('onstable Bourbon, who was diseovered to le comspiring arainst his soverege, Hed to Charles, when thinly accopted the sworl of the renegale warrior. if. qallantly faced the dangers that now threatened his kingdom. A liarge army was sent
to Italy uniw the command of lionniset, who, however, prowed ineapable, anl was forced to retreat arross the Alps. In the mome of this retreat, Bayard last his life. The imperialister now adraneed
 kins. withlrew inter laly, whithr they were follown ly F., who worran Lembatre, lont was totably deficated and taken prisomer at the hattle of I'ovin, outh lehmary las. (handes earrind his enptive to Mallid, and only grantel him his liberty on the harcust combitions. $\mathrm{F}^{3}$. hand ta renomee the shes rainty of Flanhers and lituis, the diwhy of limpumly, aud all his ltalian jussessions ame prerevatives, tu pombe the restration of ! bandma to his furnur dignitios, aml to surmender lis. two sons as hostages. He obtamed his fredom, Manh 1\%,
 nitterly hase, his tirst acet, on his retum th his dominions, was a rafnsal to fultil the foulas ho hanl givern. l'mpe 'lement VII. alsolval him from his orth: Enslani, Liome, Veniec, ldorence, and denob-all of whom were erowing alamed it the immense luwer of charlas-withires from the imperial :dllance, and siled with his antamonist. The war in ltaly now recommened. On the sith Nay 152T, burion's 'black banditti' stomand and
 F. nuw sont tropes into Niaples, which, after a suries of lorilliant sucesses, were ahust wholly cut ofl ley discaso, mamly throm the as angence of the kine, whe failed to suphly then with the means of subsistence. Alont the same time, $F$. sent a challenge to Charles to decide their quamel by sinde conbat. The challenge was avepited, but the duad never came off. At last, a peace was conchoid at
 the spaniards. In 15:34, howerer, war hroke mut between $\mathrm{l}^{r}$. and the Doke of Nilan: and in the following bear the former weran Naws, to which he laid cham by the ahsurdest pretensions. The comduct of charles at this perioul was marked ly the greatest mosleration, lint he was maltimately reinvolved in hostilities with his inveterate "ld"r nent. Little detinite result ensmol, lat the war was marked by acireumstance regarded as horribla: in thase days-viz, an allizmen between Christians and Tarke. F. formally entorel into a leasum with the sultan sediman, who went se fale its to land troms in the sonth of Italy, lut the Frenth kinge shmonk from a pactical co-romation with the arehtheng of (luristemdmo. Tiy the effirts of l'm" I'and Tll., a treaty was concluled for tan yours at
 In point of fact, however, pace lasted moly fome
 five different armies against the ouperors. The hattle of "erisondes, 14th April 1544, in whel the French were completely victorious, partially wipul (onet the dislomone of the dofeat at laria, lout a second alliance of $f$, with the Turks rencwed the imlignation of Christemhm. Charles, and Henry king of Englan, marched upn Paris, and J. was compelleal to maker peace at C'repy, 1sth seppembrev 154. His plitical role was now fimishet. He died at liambuillet, Nareh 31, 15.17. It is not diffienlt to estimate the chamacter of this monareh. (byy ant monturns (it was the physian conseInences of an amone which cost him his lifoy, he was still capahb of horoic impulses and acts of splendid shomsity lint ne ammant of "chivalry" conled cornensite for the lack of pulitical sugacity ; it condil mot wen save him fram lecels of ernelty. His persecntinn af the 'amolois and other 'heretics' has left a lark stain un his memory, which atl his patronage of arts and letters will mot eflice. $F$. was limelf a writer of verses; but these were so
 althent intolurable.




 bomis $\mathrm{Cl}^{\circ}$., to revert altor his loath to the erown
lirance. In lient of Lomranes, be ultainnt the crand Jany of Tus any, whowe mative mbers, the
 he merrical Maria Thopese of Anstria, the only


 hat sawe him little share in the ahminintration. $F$. feneht havely for his wife's rights in the wars



 lowke ont latween Austria and l'masia; lat the

 Lugnst 176in. His san Juseph whecedal him in the impertal nlignity, hat Aaria Theresa retanem in har hands the surerefgety of the Austrian inminions till hor dath.

 buke of luseany, and of Maria Lomisa, dambater of 'haths 111 ., kine of Mpan, was lom at Flare
 Emberom of Anstria lig the death of his lowther Josiselh, hat dial mily two gears after, whon the crown devolvel upon Prancis. Jhe French levolution was num excitine the alarm of the wh Eurgeran dynasties; $r$. combublel an allianes with l'rnsia against the new repmbic: and the armies of the allies marelbell the froutiers of France, lat soun recuiled lefore thery entho niasm of the republican trook. In 1794, F. placed himself at the hemb of the army of the Netherlands, Which, on the bith of April, wefratel the Fremel at Cateav am Lanlrey : am wh the en of May, esainel the hownly hattle of Thmmay; but on the Whole the fortnue of the war was againet him: and the trimmphs of yome Comotal bonaparte in It.uly foreenl him to "onelate the treaty of ('thmen Formio
 however, F., in allance with linsia and Enclam, aroin tork up arme, ant was at first sucecssind, lant the recall of the hrase linssian enemal, sumaroff, and the roturn of lenaparte from the East, quiekly alterel the state of matters. The ereat victorins won hy Maran at Hohenlinden, and hem Buante at Darenge, paralysen the powers of Iustria, and F. was compulle tow sue for pean', whids was intameal hy the treaty of Lanéville in 1801. by which the whole of the loft lank of the Rlime
 France mer more ex.jed the jealming of Anstria. $1 \%$ ontered intor anw alliance with Thissia; and the contest was renewert, Int endel more disastronsly than ever for the Austrims. The French vetories of C'lm and Austerlita, and the capture of Vionna, completely humiliatas 1 I , who, at the peace of Preshirg ( 1 neemher 180.5), was ohligel to surrender the Venction states and the Tyrol. The derman empire was mow dissolven, after lasting for 1000 Years, and Fr, assumed the title of Emperor of Anstria, King of Johnmia and Hongary. In 3 son, he recommences! the war with Napoleon, and oftained more success. or jerhan's wo should say, emcountered less luss than on previous occasions." The tremendous

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 and induatizably for the wolfane of his smojecte,


 lectans, null ly the wall bemth uf his anat. Mande Antwincte, abll hot alive hy lis loner was with
 and a lover of that systeme wi mentralizotiom tor
 (f) Warkh I 5in.

 "t the Archintse Fraucis son of the Emperen Francis I.) athe Somhat, a princess of Bararia. F. wat tamight to speak all the various languretes of his Jeteromenenus domimuns, and unly the fiar Jefore the Humendan revelation adelessed the Naryar nobles at Puth in their own languace -a ciromenance whels secured him a cortain transinnt lumarita: In 144, he server morer liantaky in the Italian wirs. The Emberor Furdinand lavinge, in the homer of his extremity, made cortain constitutional promises to the nation, the archlumes. Fi's mother. who dmring the whole year had arectial the sehemes of the antirevolutionary farty. resinlval that the furtioment


 asouncl than
 bowerer, which luad luat all faitla in tho Honse of


 butwe n IN. ami the cumstitutamalsts of Huncary is
 binski, lattlyani, Ne suthoe it tos that Anstria trimapleal in Italy, :and alsu in Huncary, thanoth the treaclery of ititrii and the holp of Iatissia.







 the raperit if all t?
 * trambinory lnivilu-a wate anfureal on the






 lesuly into a war with that linellom, wheh ambat in
the: juate uf Villat lamea ann the cession of Lom-
 sumbert woth the disathection of his Hangariath


 "der" wit the lioman ('atholic (hurch, fommed ley At Frameis of Assisi. For an aceoment of the estahlishmont of tho F"ramoisonan wrler, aml its earliest Cigtumes. set Fisisels of ANis!. 'The subsequent froners of the ordor wats equally wonderind. In Ines than half a rentury it rekoned no fewer than
 in which excended somu). While the mombers fedl
 of the extrawhimary extension of this remarkalble imsituto mis la formed from the starting fatt, that, in the iroadinl blague of the black Death in the following enotmry. no fiver than $1 \geq 1$, (f) Francispanc fell victima to their zeal for the care uf the sick, innl fur the spiritual minstration to the dyine: lint this marielluns extermal prosress was necompanied hy somons intemal contro. Fersies and divisions. In the ariminal seheme of the institute, its meat fundamental characteristic was powerty, which St Frameis probosed to render in his nawer nont mon mone ferfect theoretienlly, but more systematical in its practice, than it existed in any of the contemprary institutes. For the acommalishnent of this desion, the mule which be drew up contained a few hriet aml simple. lut, understood literally, very eldectal provisions: but the dithendy of their lat ral aloservance led. even in the lifetime if St Franeis, to an attempt in the general assembly of the onder to intronlue smane important moditicntions: and, thourh the authority of the fommer was sufticiont to prevent the arlaption of these moditications during his lifitine, and although his lat will contaimed a special clanse prohiliting mot morely all ehange uf the rulce, but even all interparetation of it. the attempt was renewed witla still more letermination wnler firnther blias, his suceessor in the affice of -eheral of the order. The great sulbject of eontrowers was the nature and extent of the
 arder. Francis mesired that it should lue understood in the uwst ripumats sense : and, in his scheme of Jowerty, awithor the indivilual brethren nor the contire commomity conhl acynive or retan any right (ff property exen in thinge of nocesary use. The winmon larty in the order somght to carry ont this principle to the fullest extent: and they comembled that it was mulawful for the order to aceline a right of froperty in lonses, convents, or eren churehos; restrictine their risht in everything which they fussesserl to the simple nse. Eeveral chacessive jupes sombt, by explanatory decrees, to stotle the dismate: and for is time a comporo. mise was recarai, ly whieh it was umberstame that the rieht of proinery in all the forto posses. sions of the onler was bestal in the sec of lome; bat the fammations of the real controversy lay decour than this. Thes reotardel the practice, far nume than the thongy, of fowerty: and the disputes to which thes leil wentuatem mot only in the formation of fresh cillouts from tly hody in the new reherinus molers to bor mamed hervafter, but also in
 the" Chareh in ilue suct of the Frati-cllians. See Fi: पtamelancs.

 wont uf the drmomatice elpment in the lioman (atholie churbh. is rasted in an elective ameral, Whu Jesilus at linme: The suborliante superiors are, tirst, the "Itorincial," who presicles over all the

## FRANCISCANS．

brethrea in a province ：and secondly the＂anarlian＇， who is the heant of a single monvent or community． These ollicurs are dectod only for two yens．The provincial alone has prower to abmit eandilates， Who are sulijected to a prolation of two yous（ece NovTridrei；after which they are，if apmosed， Promittul to take the vows wif the moler．Those
 underen a preparatory emmese wituly，durine which they are ealled mblars ；and if wontually promoted to the pursthoorl，they arestyder＂fathems of the orndr ；the title of the vither mimbers bumer ＇hrother or＇lay－lunther．＇


 vontual mombers，who continue ta lise in somicty



 is imgusiblu to overestinate the value of this insti－ tution in the disomenizen sueval comalition of that age．The Turtiariw wore lound，as tha Very fint combition of emrobment．to resture all ill－intten courls ：to be recmuiled with all thuse with whom they hal been at fend ；to alronto thomselves to the fonctioe of works of Christian charity；to avoid all momecessury expenditure ；to renombere the nas of I Crsunal urnaments；$t_{0}$ lowar mass daily ；to serve the sick and the hospitals：to instruct the imorat ； amb，in a word，to practise as fur as possible in the wrorld the substance of the virthes of the donint $r$ ． Thr institute，in this farm，amombtally exereised is fowerfal inthence in medieral society．It combed mombers in every rank．from the throne to the contang ：imm，althongh it was in some instinmes deformed hy abuses and supurstitions practios the ：igerreazte results wore undumbtorlly draticial．

The Frameiscan oriot has heen the darent of many other reliquma inatitntes．The estliest of these is that of the＂Ohservantists．＂r＂hathren of more strict ohservame＇Than wrizin of this bondy has beem alrealy indicated．＂lohe jarty in the orbir
 tha，rulc，astur a pontrantal stmernde－in which dis－




 ：ramal，smi an arthationtion for their mitigatal

 tion：：umb they ane at lilnaty to acmime amb retain，
 similar possescions，all of whwh awe remammed by the Unswount Iranciseans．The lattog commanity comprises noarly 1．0）prownees．Their constitution is that uf the wrininal rum，：s already explainel．A sceomel utshont of tha Framerscan momer，anth in the same diroction of rimorism，is that linown sis the


 allenl to revive the nde spirit wil his order，and
 difforme from that of st limais，he lowan with cetcruals，sum prombetl for limself，and olstaned
 hatit，with a pointel lumb on cowl（capute）．from whinh the name of the roformad orter is darived． Alon：s with this hahit，however，Matton alouted a sury rigrons and mortified conse of life，in which Le was joined ley otlurs of the brethren ；ame the reforn sumal sompuly among the community，that
in the vear 1 nos a enoral chater of the new cun－ queration wis locld＂，＂They were sulbect，howevor， to tha jurisheetion of the enemal of the Francisean omiter．Gna of the first rianmats of the new reform was lemamdino OChinu，afterwards notable lev lis d．fertion to Calvinism，Dfur the Cimmet of Trent，
 mat intrubuced in lvanse till the end of that contury： A similar reform，to which the wane uf＇lecenllets； was given（introtucel in spain ly orolin te duada－
 l－s．？；and many oi the new hethan were ammar the first Spaish missinmories to the New World．A further denelopment of the rienristic spint is the
 Frabciseans．The anthor of this reform was a Spanish（＇aprehius．J＇etur of－1hemtara，In lis uataity uf provinoial of listremmena，Poter intror ducol many refoms：and in loses abtamel the
 was afterwads confirmed be l＇ms IV．

Whe antion uf the Frandisean institute womld lus inemaplete withont the mention of the semomal arders of nuns：as those of st Clare the Came chimesses，the filanist muns，\＆e．，which fommeld part uf the same wheral oramisation．Some of these，buwever，calls for any detaileil explanation， or presents any wery charationstic fathars．
 has at all times manatimen its pupnlanty in the Ioman Catholic Clanch．When Ilelyot．in the lecumaniy of the Isthe．，publinheol his ereat Mintory


 oun convarts．Fince the Frumb lexalution，the momber las of cours heen vory much diminished， the order hovine leon sulりressed in more than one lianibum：lout it js still onne of the mont numerous in the Kimman Cathulic Ehmolh．Many of tho furem missions are mainly suphlied ly lrameiseans， and they phasess ransents in alsomet every［ate of the worl．

As a lithary wiler，the Franciscans have chictly been eminent in the thenomionl semmecs．The great sclome of the sentists talies its name from John lhans Soutas（see N゙omes），a Francisean friar，aml it lias luen tho parile of this nmbur tum mantain his distinctive dnetrines both in philusoply num in than hoge nuainst the rival schonl of the Thomists， to which the Lomingan nolur wre its alkerimes． We Thuansas．In the Jominalistic controverss：the Thumists were for the must fart C＂unceptnalists； the l＇rane iseans aubered to the riogl licahsm．Se Nomsindsu．In the Fivee－will prestiom，the Fran－ ciccuns strmuously resisted th．Thumist loctrine of ＂medetermining decrecs．lumend，all the greatest nannes of the early sontist school are the lirau－
 okkham．The single nam＊of lioger biacon，the marvel of mediuval lutters，the divine，the phil． いaphier，the liustist，the experimentalist，the prate－ tichl mechanician，womhl in itself have sumbed to mak＇s the reputation of his ordur，had his contom－ powries not failed tw appreciate his merit．Two centuries later，the creat Cardinal limenes was i member uf this order．The loues Nichodas IV．， Alexander V．．sextus IV．，the still more celelrated sixtus V．．．anu the well－knwwn Gansanelli，Clement XIV．，also lecongeal to the instituteof st Jrancis．In history．this order is less distinguished；lnt its own annalist．Lake W＂ukding，an lrish Franciscan，bears a desurvolly high rephetion as a historian．In liohtre literatare and particularly poctry，we have alreuly named the fommer himself as a sacred poet． Jacopone da＇lodi，a Franciscan，is one of thon imust












 thenhey with creat aphlation and sumerse. ho

 nome diatimeniched for pints, wamth, and zal, than fin attention the the strict and ary whomene then in werne: and the recoption they met with from
 hantio. He thandit proner to siede to the starm,

 the moly institnted miversity at Eatle, where he

 (ilanha. The isumance amp watery of his garim.
 litwors. 'To the meghecter bon' and chidren that cann to him for alms, ho war instruction in statal
 Fony a work, and the bumbers rose to sume sity, fre livinded thom inter elasees, and thas laid the lirst fimbulation of his celmatimal estallishments. At the sum time the thomeht suenestol its off of an whian anylum, and in 1698 lee laid the foumation of at sumbl haldine for the asylum. Smme yars after, he crateal a bedagnginm, a Latin selawi, amb a luarime ataldishant emmeetel with it. lan 1711. then were $10 \%$ buys and foll uirls receivine instrowtim from los teathers umber the direction of Franlow: If: alsw had a missimary institution for the Fatst handes. Tourect amd mantain all these
 it is surpribine haw $f$. succeobed in olitainins it withat asintane fom ermemment. liat so high wat his remation for disinterested bencolome, anl in surlo a paction way dial he set alome his
 wi whers till ho hal first oftecten sumethims him. self, that contrihations fowod in from all parts of
 an andheary" shon and luw sedling in connection with his wher uperations, and thos intained a comvinterable forme for their surpert. Sur amidst all than foluntory hatmars did he neglect his thations as profosime and pastor: he prathed and lewtured resularly, aud also fomal time to stuly and wito. 11. dimi Juno.s. l:2?.

Framekres Institution, as it mow exists in Halle
 F., the ther with others sime abled; the mamer if
 selfint. frintinge ind a laboratory for the perarab tion and distrintion of medicines are also carjom wh in andentinn with mhation. The revemms consist of the poritits of this inh hastre, of the ineone from somu froperty in land and innts, and of an
 ampartal rotains it a medichas charactor, hat tha Socssime mumber pravers and the othrevise
 hatre lown diminisherl.



 of the seb lomown as salt liver. It contains abmit






 Int histimushed lyy a stmmer hill, a hame taid, amd
 the tarsin if the mald. The a de nations of Fimone
 IV. (F. melueris), is funtal in the most sunthe m


parts of Fampe: it imblats alsen the moth of Afriea aml creat part of $A$ inin. It is a hamifult
 lt fropuents watory fhaces, and foens mand on
 very comman in many parts if forliat, and is callend l'surtrilge in the Decem, althmall it dikers much in afyeramer from partridens, on armont of its large rommed tail. An ther ( $I$, spuliouses) alwomds in swe of the momatamos forts of Julia; and . Afrima has a momber of sucies. some of whinl scrape up balls for their foom. The Franedins gemerally imhalit forests and thickets, and rowst in trees.

FRANCOATA (Ger. Pombin), This mane was first appliad to thuse distriots on loothe viles of the

 inheriter the Gemanic pussessions of his father mo the death of the latter in inl. Vimber the Merom simgian and Carlowimian dyasties this province acgubed a certain dage of preporletame in the state, and onjoyed the brivitope of electing the king of the Gemans within its own territories, and crowning the soncreigh hy the hamls of its archhishm (Anyence, who was primate of the ampire.
 there is some dombt which of these titles was at that tame bome by the ruler of the powince, was raised to the throne: and a century later, after the dheal dignity lied heren recongised in F., the choice of the Ghetors asam foll upon the Fimmennim Jomse, which. logits drect amb enthateral branches, gave lings and -mprors to (iermany from 102t, when Conrad 11. hegan his reign, till inan, when the indirect line of the Iluhenstindern fanily becane extinct. During
 and impurtamee while its sreat sjaitual prinel-


 malorwont varions momlifeations, ant was sul,

 Hainat, the lambratwate of Jhase, de.. matil tha mame of $f=$ was limitell to the "owira pertions


 Whicle then ambraceal the seces of bibnlw wo Wiar\%


 the prlitical divisions of Cinvoany; lat since ls:
 where those pertions of the ameis at Franmonam province, which in monern timas have luern knmw


 of Bavaria. It is watered ly momeroms rivers, as the Maine, Rait, satle, \&ee, mid is intersected liy the Fichtelfolirere and hy the hilly maces of tla Bubliner-
 good crals and fruit, and the district is rich in mincrals. There are :S rivic and rumal circles ul jurisaliction in this prowince: eqpital, Parenth. Niblle F., which abuts Hum Wiitwomerg, is intore secteal by bramolas of the Francmanan Jura chain, but has fen rivers uf importance losides the lecont\% and Almailsl, which are conmeeted by the weat
 cipally relebrated for its huromidens. The chiof towns are fuspach aud Nibulary, aml it las 30 civie and rual circles of jumbition. Jower 1 . cum Aschathenburg, which weenpies the north-west part of bivaria, is traversed by the sussart- and Phöncelirge and the stejger-Wiall, and watered ly the Name and saale. It is the rablest and best cultivater of the Francomion eircles, and is colde brated for tho excellemee of its winse, the strimer aml Le ister. The district is motrel for its minural
 It is liviled into 47 circles of jurishiction; calrital, Wiirzlsurg.

FRANEKRL, a hambume tewn of the Netherlames, in the prosince of Frimalind, situatard methe canal lutworrn Harlinesen and Laenwarden, and 10 miles werst of the latter place. It has won a mame in the literary werld as hoving luon the seat of a university fmindad in 1585 hy the Frisinn states an the sumpostion of l'men William lanis, Comat of Nassan, and whinh yanked mmone it professurs the emiment mames of Vitringen, silultuns, II-mstembis,
 by Sapheon in 1Sll, and in lsif was transfumed into an athenemm, to which a [hysiondora] abonet and botanie gevilen beloner. F. ibse fossesses a celebraterl umbry. Iops sindu.

FlidN(:IPANI, an illustrimes and puwerinl
 and attanind the smmmit of its ulary in thes I tion and loth eonturis. In the esmy aninals of lionus. several members of this family oreuphed important pmblic whices, and secon to lave talkon a prominent lead in all matters of moment. In !1s7, C'rescenzio Fianomani successfully rimbleated the pretoctatives of the Jioman prople aerainst the furmbichments of In"e John XV. The rivaly of tlue $V$. ITouse with that of the Lietro Leoni, not only oceasiomed rejuated cival wars in the state, but hikewise sereral
sebisms in the chumel. The lave of their race was finally motrome by the two meat jatrocian [amilice

 ortizens uf Jinsue. Two of the lot of the F . who



 Velletri. "The wrim of the nathe Franmpani is attributal ter the fanily"s lemevorest dintrimaion
 oì the sumbe nome clame teseont from the ereat wrignata! lomatn llouse.
 intromation of the miform pruny-pontacere on all
 pavilues fomarly enjoyed hy pers :mal members ot
 uf 'Jrumkimens it wits ablant, that is, sumlime amd rowiving lottres duty frow was alwhelime the stitute F Will. IV. ams 1 Vict. c. sio, by which this
 hose bis ut the first-mantinn $]$ ant. The privilege Wets elamed ly the 3 louse of "'momons in 1600 ,

 a private assumame frons the 'rown that it shondel

 allowance. till the privilue was expensly conforme

 entitled tos sem ton letters every ras, tut excealinir an ombe in weight each, to :my place in tle [nitel] K゙inglan, and to veceive diftecon, fross. As it was not mewssary that tho lutter slowhl be citlar writtou hy wr to the frivileged proon, the privilege was erreatly alomsed; and must persans whase memories reach hack to the period when it existed. will remember fauily arranoments for takine alvantase of it, ly which the whale morespamlence of the kimbred, comnections, and cvon the intimate aequantances of $\Omega$ puct, ur a num was in general amried in choty fers. [p to the passiner of the last-mentioned stalnto (lath July 18:3), all that was repuisite was that the membur shmuln write his name ar title on the camer of the lotter. From this time, lawevor, till the abobition of the privilece, it was required that the whoke imhirss bould be woitten ly the momber; that be shomble abl not only his names lout the name uf the lwast-twon, and the day of the ninntly : aml what was most tromblesome of all, that tha lettor shombl ho losted on the day un which it was written, or the fullowine day, and in a post-tuwn within 20 miles of which the gram franking was thron actually resident. Jy this rmel rasulation (TWill. IV. aml I licet. c. 35, s. ! 1, the limolly custom ol srivince franks to fremds, or Jeaving them with them for [uture use, was makely interfored with, and the pmblie mind reonmed to the fimal abolition of what many regarded as a time-bosumped abuse.
 free almst was a eift of lamls to thase who were eonsecrated to the service of (iomb. liy the ancient common law of Comglant. a man comld nut alion lands which came to him by descent withont consent of his lemp, lut he minht give a pat to (rom in fred abus. It was an uld saxon tonure, and continned under the Nomman rosolution, throwh the great respect that was slown to relioion and religions men. This is the temure by which almost all the ancient momasteries and religions honses helil their lands, and by which the prochial dorgy and

## 

wry many veclesiastimal fommations how thom at





 It the fir formation, the nature of the servees was
 I tomant in frankmoneme ind wo falty to his

 minat emmplain to the ordisary of visitor. In this
 surine i.e., wher lands wore riven an endition of

 case, the tomat was hombl on maler fealty, and the lond was ratithen to diatain on failum to pro furm the servico bat lamis ludd in frambalmatiene
 highwas, building casites, ond replline invasions. Framkimizne was a tomme to he leht of the grantur amb his hoirs; all lemes, thatefore, wew held
 mat have been cranted inefore the retign of Edwarl
 subjects to he hatid of the grantor and his heirs are indectual. In sothand, limes convered to the chute in purnm dennomume were said to


FRANKENDERG, a fourishing manifoturine town of the kinghom of saxme, is beatifully situatel on the right hank of the Zschoman, an attuent of the Mulde, 32 miles smath-west of busden. It has mamfartures of antons (witls entom printing, lisen=, leather, and maslinury. Iop. 7ritio.

FRANKTNHAUSEN, a smal! trwo uf Gommany, in the principality of schwaranare lindolstakt. stands on the Wipper, 97 mike morth-nurthwest of Weimar. It is shrombeled with walls, picreal ly eight gates, has a palace, a Latin schoul, a polnctive salt-work, and a saltpetre retinery.
 wod trate, and in the probletion of wine. $F$. figures in history as the secue of a battle luctwen the relellious peasants umber Thomas Minzer, foth Aay 15as, and the Saxom. Fromswick, and lhessian trengs, in which the former were befored.

FRA NFPNSTEIN, a small lotaction town of Prusuia, in the pmovince of Silusia, is sithated on a beinht on the left hank of the lonse, $\therefore$ mides south-smoth-enst of limeslan. It is surromend with walls which are intered in four ratess and consist of the town proper with form sumblis. Seven milus soutb west of $F$. is. the mometain fortress of silfobut. the refenes, bastions, and casemates of which are almest entirely bewn out of the swhil rock. These works were constructeal hy Freatarick the (ireat, in orker to command the phasage from Thhmia. I'op 6ios, whe are nowared in the manu-
 saltputre de.
 town of (femany, in tha Pavarian lalatimato, is sitnateal on the 1 imarh, 16 milus morth-north-w est of Spros. From the twon a camal between 50 amb
 aif then minus. It has important cloth mannfacthers, coston and linem wervine, aml manfactares




the froe cities of Gemmany, is sitnated on the right
 1\%. The 1 mplation of the city was, aceorline to

 which are quartered at F . is the reat of the German
 miles), lyme immolintuy luysil the precincts of tho eity, and waterel by the Mame. The soil, which is dep, samb eoveral with a substratum of lava, is admiraly adaptal for the growth of com, the vine, and othor fruits. $F$. is the contre from which maliate pulhin rods anl miluays to every gate of Comany; while its site on the lianks of the
 ing athmone it a direct chamel of wateremmanieation with the Comain (bem, secures to it quat andantares as a seat of commere Its central msition has pointel it wat from the carliest ages of the history of (immany as is suitable flace for national mectins, and in F9t Charmane convoled at conmel here. $\ln 84.3$, l". was made the capital of the eastern Frankish empire, and contimed so till ssy, when Amulf transferm that hononr to liatislom; in In:T, li. was raised to the dimity of a free "ity ; and in 10ish, Charles 1 V. contirmed by the
 since the days of Frederic liarbarossa, of being the phee frat the hection of the emperors of Germany. The (inihhall, or homert contains the Wahlammer, ow Hall of Election, in which the Electors ( f . v. ) met to delinctate on the nomimation of the emperors, and the Ausernitel, or Imperial Hall, in which the wewly electei munarch lum his pullic dinner, at which he was wated mon ly the comots ame high whicers of the mapire wholh their respective domains and "thees in right of their furnmmeng vamas atts of survice on that necasion. Ihmod this hall are ransed in miches the portraits of the
 fonll is preservel amone the arehives. The emedent eathemal, st Ifarthmomew's. bontains thee changed in which the elections necepted the emperor after he had heen ammatel at the hidh-altar. F . still contains many old ami narrow streets with high.
 tamparts have heen eonvertel into ploasure-walks, mal there are now hroal ruays. and wide handsome strents in the mome monderised parts of the city. The famous Juet u-qusses, or Jews' Street, has host its ancient chantet ristics sinee a more liberal policy has 1 ermitten mumbers of the fewish persuasion to live in whatever guarter they choose. The gates, which secured the strect at either end, and were alosen at night tu prevent the carress of the . Jewish inlahiants, were razed at the time of the Fronch inecupation in link. F. is connected with its suhurl, Sachatinamsen. Which lie's on the left lank of the Maine, by a lrime of 14 arches, originatly luilt about the year 1:3t. There are fountains in several of the squares, one of which is adorned with a lime statue of boethe, who was horn at F , amel another with a gronp commemonative of the invention of printint. F. 1 "ssenses several gool pulbic libraries, muscmos, aml palleries, and many chantable institutions. It derives creat wealth from its hanking transactions: the asoresto capital of its bankers, amony whom the name of the liothschilis has lomg stomi foremost, is said to be about 20 millions sterling, and the ammal transactions in bills of exchange abont 10 millions sterling. Its manufactures are smff, toheer, jowellery, pinters blaek, wax-cloths, amb carpets, In 1850 it was deereed that the exemution holly should ennsist of 4 syndics and 21 members of the rivie committer, with 2 lymromasters, clecterl anmally, as its presinhonts, of

## FRANKFURT－ON－THE－ODER－FRANKLIN．

whom the senior traws up reports fom the somate， and has the control of the military，while the jusum presifles over pulice and cornorate proceedings．The fowner or legislative chamber is emmposed of $5 \bar{z}$ mombers，and the highest wourt of alpeal is the supreme tribmal at Libbeck．F．，in conjunction witl the other free cities，oncmpies the 17 th place in the limited coumeil of the list．lout enjors an inelowenlont vote in tha full commel．It manishes
 the army w the Confereration．The（＇westitnent

 sonme yous the seene of violent political exotmont．
 Framkimt paid the penalty of its asti－l＇rawian symprathise by heing mowporatel whil brussta． Fols．in $156^{-}, 75,277$ ．）

FRAS゙たERT－ON゙－TIIE－ODFR，the catital uf an extensive Prussian cirede of the same namm in the province of Eranilenlourg，is a pace of considerallide trade，on the rilway line between borlin amb Breslan，and abont bo miles east if the formor
 Pop＇in lsho， 32,800 ．It is a fortifich，wall－built town，and has three suburls，ane of which lics and the risht lank of the Ider，and is comnceted with the remainder of the town by a wooden bribers． Of the six Protestant churches，St Mary＇s，fonnded in the lith $e$ ，is the most worthy of motice，for its laree wran，richly gilt worl－earvinge，and tine stancel windmws．The wnversity，fombler in 1506 ， was incurporaten！in 1811 with that of Breskan，lnt F．still has its distinct granasimm．with its branch． schools．Three great fairs are still ammally beld at F．，but althengli they are still attmukd，as of ulu， by many folies and silesians，sales are less brisk than in former times．F．has manufactmres of silk， leather，groves，tobace，sucar，and porectain ware： it has considerable distilleries，an！is noted for its mustard．Its sitnation on a maviqable river．com－ nected hy camals with the Vistala and the Elle， affords rreat commercial and sucial adrantages． wheln have rendered it a place of impertance from at very eatly period．It was a fourishing member of the llanseatic League，and during the midulle aqes jt sutleren！frecuently at the hanis of maranding ancinies．It vis lusitqed in 1 to 0 ）by the Hussites． fo 1450 by the Ioles．and in 1475 by the Duke of sazan．Inthe Jhirty Sears War，it was frequently taken by both parties，and at the becimmor of the pesent econtury it satiored surerely at the Famels of the French． 1 ＇．is the seat of the administrative Envermment，julicial tribmal，council of mobility＂， ind burals of tovation inf its cincle．The rillace of liunersdori． $4!$ males from F．．．was the scene of a sreat lattle，fourlit August 12．1759，between Frolerick the fireat and the linsso－Austrian furces， in which the former was connelled to retreat with

 desismate various irng qant resimous sulistand $s$ which diffise a strong frarance in burning，and are m that account use ll is cortain religinus servides．There is pood reason to belicve that the frankincense of the $J_{\text {ews，}}$ and also of the ancient froetse ami Fomman，was chietly or entirely the sulstance nuw known as（olionumin（y．v），the produce of an Indian
 It was formedy subposed to have been obtained from the Jamiperes Leveio，which is now helieved not to yidd any sucla problact，and is a native of the south of Furnle，whilst the prized frankincense of the ancients was brought from the East．－Several trees， bowerer，of different natural orkers，yehl sulastances
uscol as frankiucense instead of olibanum，in diferent purts of the world，as several speeles uf leice and of Croton in Amorica ；and the silver ifr（eve Fin）in Surepe，the resmans product of which is the Comsons linhisixacese of the pharmanoumias．althourth in the shons，concrete imerican tur］entine is very often salit mader this manes．It is nsed in the compusition of stimulating plastors．\＆d．Liurgumly frith is made from it．It is a spontancons exula． tion from the tree hardenime by expostre to the air，amd renerally of a whitsh a ${ }^{\circ}$ linkish colomr， with a rather igreenble whond and a londanic taste．


 ＂rown，free（frank）from any fombla！sorvitule to a
 still more his teseription of the franklin in the proburue to his immortal Pilgrimage，hase remb．pent lim it classieal charater．In the whole circh of our literature thore is probshly mon more $l^{\text {mefeet }}$ pheture of the person，labits，and surromelines if at jovial mil cenontry erentlemam．Ilis lomel was white as a datiz＂，lis complexion sanguine，lu loveria＇sop in wine，＂and woe to his couk if his sance were not lumant and sharp：in a worl，＂he was Eincurus＇ wwen sum．＇liut the irankin＇s lumaris were not inturded for his wha enjognent alone，for＊a hemse． huldor，and that is preat，was he：Itis tillue stomel ＂in his hall ：lway＇ready cotered all the lonce day：＇ancl

Withoutu lakei mont never was his honsen．
（of tioh ame llesh，ant thet so plentemse

Nor was it mony in dispasing creme olner that the franklin fultilled the functions of the comutry ：－- ntlo． man of lis day．It sessions，he wats loml and siro， aml full often tinue le lad been＊knight of the slime． lle had been sherifl t，w，anal a conntome and vava－ sour ；though what these latter ontiees wore is a suliject of controwers amonert the commentathors． －The dress of the framblim，xemaline to the buke of Sutherland＇s MS．＂says Mr sanuders，in lis＂secl－ lent little lrook called Cobrinet Poctmos of E＇motiah Lip（p． $2(1)$ ），was a sumat of red limerl with linue． with hars a stripes of frince or lace nver it．II wore a smatl blue hat twomed up．and hlack inots． Chameer abls to lis attire a lanife or dacen＋called an＊andace，and ：＂eripeitere＂or silld purn＂，＂white＂at mortur［morning］milk，at hia girolle．Mr א．tunders． mentions（ut suy．）that in the Metrical（＇hronicie of liobert de lirnne，the franklin of an earlion perioul（1：3th $\%$ ）is ranked immerliately after carls， harms，and lorts，ant was evidently a person of great eonsideration．Such，as we have sten，was Fery mach las pusition in Chanear＂s time，lont be sems tu have fallen in dimity，and we fimb him in much Jower company in thaksuearés day．In Thi H＂ontor＂Tale thu chown is mante to suy（ilet v． scune－）：

> Vit swar it, now I an a gontle man
> let buers mal franlins say it, I ll sweir it.

From uther lassages it wouda scem that his $]^{\text {writion }}$ had emase to corresmont to that of the well－torelo
 of a franklin ${ }^{\text {in }}$ the wold of kent hath brought three hum？med mards with him in and ：＂and C＇zmbe－ line says（Aet iil．secme ${ }^{\circ}$ ，＂l＇rubive me presently a riding suit．nu costlitr than is tit a franklin＇s bousewife．＇There seems no reason to think，how ever．that Dr Tolnoson＇s remark that franklin is＇not impoperly Emslished a gentloman servant，is war－ ranted hy lis position at any lurion，and is certainly


## 


 Bith of lamany lam. H0 wat the



 Publer. lanjuming, when culy ten was mh, was



 Fatler lomad him arperatioe to his lorether ames
 t. hboks, fue whith he hat evined a fombess

 rabl. 'low gratify his thiret for readine he womld

 betance in atow years well skilled in his trade. Bat the two lrathers anull mot agree. 'The cker apmons to have hem of a serere and passiomate tominer, which the younger. as he himself intimates. 2.ay haw shantimes powned ly his impertimon. At lenath. whon seventecti pears of ase

 lowh whace he purmend, partly by water, and fartly on font. to lhilulelphia. Sere he whamed amploment an a jommeyman printer. In the following yar, chemancel hy the monise of assistance from a antleman in I'milatelphia, he resolved to set up Gumatss for himself. With this view, he Went to linglam, in orter to purchase type ame ot hor matorials mecessary for earrying on his trade. Iont failing to revelue the aid which he hat expecter from his patendel frimb, he was whired to work as at juracgaan in Lombon, whery he remained
 delphiar. and in 1720 , with the assintance of some fri mila, cestahlishel himself in husiness. The next fear lue moried Miss heborah Real. with whom he
 wont t. En_lam. In [202, F. had beerme the 1wonidu: aml chitor of a bewspaper (The lenuaylumien (iusti), which his talent for writing som
 lue whusencil the pullication of an almanac, purFortine tu: luo hy Richare Sammers. He somght to make his almanac. hke his pager, the vehiele uf usefnl infmation for the luphe especially inculwating the vinturs of frupality, industry, ise. It



Py his talben, promence, ami integrity, $F$. emmtimater torio in the ectimation of the cmmmuity in which he lwal, nentil he was deenael worthy of the lighest hownes which Jis conutry could hestow. It was mando sucessibely alerk of the Ashembly of Paneylvania ( 1726 ), I'ostmaster of Philadelphia (1-37). and loputy Postmastor-meral for the
 lutwen the lasmbly and the propmetary mowe
 fron taxation, F . was sent in J7a to Englamd
 comail. Thas representatims and armuments pre vallal, and it was decidal that the estates of the [ruphantires shomblyar their due pupertion of the Indin limetens. Un lis retmrn in 1762 , he reecived
the thanks of the Ancming for the ahle and fathent tulfilmont aif his missim.
$f$ hat atrenty herane diatmenished in the seientatie worlh hy his sureesstul expriments on the nature of chatrieity. In la, des has made the imantant anm lanilliant elisconery of the indentity of lohtaine with the electric flnit. Som after, the Lingal Eindety if Lombon, won without wating for any anhlieation to low mate on his- In hali-wheh hail lectuthe generad nage-chose lima momber of thoir hanly, iand hestmeit unom him the compley
 trical experiments, fiu lhmphry lay onserves: -A simmbar follecity of innlaction emided all his researches, amb hoy very sman means le estalifished boy erami tontho. The style amm maner of his pmblication are almost as worthy of ahmiration as the doctrines it contains. .... Nle has written "flatly for the manitiated and for the philosomber."

In i-6t. F . was again sent ly the Assemtly as arent to Fondand. The paliey of taxing the conmies had alrewly hom avitaterl, and he was instructed hey the Assimbly to na, his eflorts against such a nicasure. But the ministry had formad their phans, and the Stamp Act was passal warly in 176. It cansal a great excitement, and met with the most hetermined opposition in America. At the legrinning of $176 G_{\text {, a }}$ new ministry having come into lwwer, the subjuct was again limught to the attentime of prolianent. $F$. was exmmed before the Hlunse of ('mmmons, on which occasion his talents, his variol information, amd his presence of mind, wore shown to great alrantage and the repeal of the ohmoxims itamy det was the result. lat other laws deemed equally objoctionalle remained in fored. In the dispute between the American colomies and the mother-comutry, F. had somight sincerely and earnestly to preyent a disuption; when. however, he lecame combiucel that a sepsiration was ineri. table, he returned home and tonk an active part in fromating the canse of inderendance. He arriven at Phibulphia on the sth of May 15in, after an ahance of rather more than ten wars. The day after his arrival, he was manimonsly dected by the Assembly of Pennsylania a relemate to the Necond Continental comgress then alont to assembles. IIe was one of the committee of five chosen ly congress to preare the ecturated' Declaration of Independence: which, havime lech manmandy agred to no the th of inuly 17-6, he atterwards sighed with the wher leading gatrints. Towards the close of the same year, he was sent as amhassador to the French chint. To him is tue the principal, if not the sule. credit of eflecting between France ami the Inited States the Treaty of Mliance, the stipulatims of which were so mmently firomalale to the lattor country. This treaty, sigued at Paris the bith of Fehmary 1-5s, may be said to have securel the imphemince of the American colonies. $F$. romained in Lurope some time after the establishrment of prace. In 1595, he returned to PhilaAelphia, where he died on the 1-th uf April 1790 , argel st years.

In prison, F. was of a molium stature, well formed, aml strongly louilt, with a light eomfluxion, aud gray cyes. His manmers were affable and engaging. He was remarkable for simplicity of character, and $p^{\text {ractieal }}$ common sense. Ile deemed mothing which concernel the interest or hapimess of manlind unworthy of his attention, and rarely if wer lustowed his attention on any sulbect without ohtainius permanently useful results.
LI. Jeft ambur his numerous works an extremely interesther ani instructive antuhnograply of the (arlier ${ }^{\text {nittion of }}$ his life, extending to his fiftyseeond year. A complete collection of his works,

## FRANKLIN-FRANK-PLEDGE

edited hy Jared Slarks, has leen published in ten volumes octavo.
Of F.'s living pinsterity, there is mone toangr his name. Amonis the kescemdiants of his danghter Samh, who was married to Itiehard Bache, seteral have risen to eminence in science or literature.

FRANKLIN, Remrammind Bhe Joms, an English maval officer of distinguishod rymutaion, was bom at sidshy, in Linculushire, Antilla. 1756. Ho was desended from a lomg line of frediohers. and was the yomgest son of a respectable yeman. F. received the rmimonts of his aluation at int Tves; afterwarls he spent two sears at the grammar schome of Louth. It is statell that he was intemend for the chmeh, lont as he disidayed a decidend predilection fore the sea, his father wisely abombned oprosition to his chome of a pofession, and procmert him, in lsoo, a mirlhipman's $p^{n i s t}$ an bowed the Polyhemes lime-uf-rattle shif. In the following year. F.'s ship, len the wam in the ilesperate battle of ('opeonasen. Two months after, lis was remover to the Inessimetor, then fittine nat umber command of ('aptain Flinilers, for discowery amd survey of the Australion mast. In this explition, re bat the companimship of the dietimuthed botanist Lobert l'rame an! of his ramjutar Fordinand Bater, and from them $h_{1}$. 1 arned the great importance of the natural seicnes, in the pronotion of which he we aftrwarls tomk is lup am? intelligent inturest. On his return to Eugland, F. was apmintere to the beflomhme. in which he acted as sirmal midehipman in tho battlo of Trafalgar (Isins), amb had the ifnulfortune to eseape mohurt. He snhsequatly servel in the Bealforl in rarions statims. and thok it distin. guishom purt on the attack no x ew orleans in 1S14. In 1SIO, F. was despatchet liy eommonent to Hmison's bay, with orders to make his way thence to the Aretie Sea, aml survey as much of the const as possible. In the cemose if this expmitiom, which lasted about threc years am a half, $f$ travellea 5.50 miles under circomatances of the greatest haveship and privation, of whel more than halt of his compraions shecmuled. Jint the gain tor science was great, alike form the carefulness am! extent of the physical smerys of the month of the Cophemine liver, and astwand along Corma. tion Calf, and from the attention wroted to the natural prouluctions of these indement shoms. On tive return, in $1-2.2$, was male past-captain, and alected a Fellow of the Fival suciety. In 1sos. he (n-mperated (overnand) with the sea-expeditions of Captains Inrry and boveheg amb survered the Sorth Amoriman enast from the mouth of the
 diseoveries nows extembla owr 4 degrees of longitude, or mime than a thim of the distance between Bathin's Jiay and lebring's stant. Por these valualife explorations, in which he was chearel until 1827, he recerved the hanum of knighthand from his somerem, and the domee of 1).'. L. from the numersity of watord, whin the French 4 iouraphical Soctety awarden! him the ir mbl malal, and at a
 member of the Institute of france. F. next tork an active fart in the fireck war of lileration. In 1836, he was appointon whernor uf V:m Diemeni Tand, where his wise and moderate comiact secured for him the warm appwhation loth of the envernment and the colonists. The latter estaldished a college and a philosiphion socicty in his homomr ; and years after, they testitiel that the momory of his mule was still arntefully cherished, by suls. scribing dum towarls an experlition desirnel for his rescue. In Way Istis, Fo, now borkerimy on his coth year, but with physical and mental lowers
nondiminherl in vigour, started with the Erebus and Termen his last and ill-fated expentition to liseover the Sorth-west lasaiges. The last time that the vessels werren wh was in Jnty of the smme ycar. To enter into the hisury of the eflorts umberaken for the redief or disempry of the fate of F . Wrould he out of place lecre, It is suflicient to say, that in the comse if devan years uparids of twenty sepmate expeditions, at the cust if alont a million sterling. were sent ont to Jonk for the missing vews : ani the diseaveries of these expmitionss ahbel nome to our kmowlealoe of the aretie requms ahan all
 lowsure. It was not until 18.8 that the fate of fr was aseertained ly the eommandur of a littlo wasel fitted out ley landy Frauklin, after han had bean hechared hombluss ley all else. It then alpeared
 lefore his sumpathetic heart hail heon law ratern hy

 that Dritain wer sut from har shores. His daring was gulatitiol dy julthent, and his semse oif duty and resumsinitity as the theres of these mater his
 ats a Woman's: and altomather he was on of the mblest type of a tra. Christian winthom.

FHANKLIN, Is:s, Lotur, the secmul wion of Gir John Fi, to who unwearien chorgy, dootion, and hopefulneses: when hope had sumk in all nther hoarts, we are imblatal for the knowleder of tho fate of hor sallant hushame, is the damehter of
 was marriak to Bir dohn Franklin in Nowember 1sid. In lists, when, owing to the lampalsence If news ahont the expectition of the Lerbues and Terrar, fears lnabn to le entertained ahone its
 sons whan shomb discover and affond relief to the missind buyans, of who would make exotions with that con in riew. From that time until Ision. when she tittell out the For, under the commant of A" lintock, whase diseoveries sent all hmbes alwnot the fate of her hashaml's expedition at most, lanly $F$. newr rested in her ufforts to incite hy vinee, fen, and Inusse, mat only her chan combtrymen, lat Americans, to seareh for the missine shigis and their unfontmate erews. Jady F . is still alive (1) (io?
 a species of estate tail existiog by the emmom law of Eneland: for where a mam. on the marine of his ramenter ar consin, wave lands to bo loht in framkmariago, this implicel a gift in special tail, to the dunces and hains of the ir bulios. This $t$-mare was called lik rom meritugizm, to distingish it from wher specios of atates tail (\%) Lilt. It b). Four thanes wo meesary to a gift in frammarnage: 1. That it mast be in consileration of a marnare, lout it mint $\mathrm{l}_{\mathrm{n}}$ as wall after as before a marriage. 2. That the hone. with whom it is given la of the lamil of the domer. $\because$. That the doneces shand hom uf the donem: Hener a gift in frankmarias bea subject lecane hamsisilde after the statnte of emia empumes. 4. That the donees shmal huld for fur fencrations. Therefore a mit in franknarriage with a reseration of a remander to a stamer, or a elerise loy winl, was had.
 lefore the Noman Compuest, wherely the memhers of erery tything were responsilin for the gome combunt of ead wher. This responsibility, acemeding to Mr H:Allam, consistel in crery ten men in a villaye loing answerabla eath for the others, so that if one committed an wlicne, the other mine were lialfe for his apparance to make

 In the cram. were compulled to make enot the thalty. Thrs law has bent :aseribal to Alfred The dieat: but it wank andear to have lwen in

 powhiar sotem in frank-phalues secms ter hate

 in stembun his trial. It a sulmempont perind, his
 payment of the comprosation and wher fines to
 imprisoned matil phymat was mate, ind this imprisumment was comanatalue for a cortain sum in mener. The mat u*a- was to mak. perple alrealy
 their gemeldhansome. it is not till the reign of Whar that w. timd the tiost grnemblaw, which flaces wore man in the exnlition of the ginty Hf zusweted, am! compls lim to fimd a surcty whu thath he respmille for his apparance when juthenaly smmmonel. This is perget matly repated amb onfores in liter statntes during his reign atal that of Ethutrecl. Finally, the laws of camate fowlare the mecossity of belonging to sume handred :tml tythims, as well as uf proviting sureties.'

 within a particular hmadred. lordship, or manor. lufure the steward of the leet: being the king's court errated hy charter to the lords of thase lumderis or manors. All fredonders resident in the jurimidition are bond to attend this court: lut jersoms umher twelve and over sixty years of are fre exemsal, amb by the statute of Marlmige. 52 11, m. 111. c. 10, all prelates, fers, aud clergmen, and women are dischared from attendance. "It was also the "qutorn to smmom all the kine's subjects to this court. on attaining years of iiscretion, to take the wath of alleginace, The lonsiness of this court was to present ly jury all erimes rommittad within their juristliction, and to pmish all trivial miskmeanoms. This court has practically fallen into dontuetude, and the fonsiness is discharged ly the justices of the jeace at general and jetty sessims. Ste Dlackstonc's Commenturirs. Origimally, the husiness of the court of framk-platge was monlinme to the takine secmitios or free pledges fin every pren within the juristiction; hat this pran having fallen into lisuse, the court padually anguid a crimimal jurisliction, concurrent with that of the sherill's tumen. "Marma Charta distincanidus lutween tho tomms or Jeets of sheriffs and the vinw of frank-pledge; limiting the former to twien a year, and the later to onee la the more whinary suse frank-pledmand leet are syonymous, ns: :mpens frum the style of tomens and "ther lects, which in comert-rolls atw usually denominated curer or risus fronci pleaii. Tut when free pletge is used. ats in Mingra chartiv, it shonh le mulerstuod in is strict iml larticular souse'-Co. Litt. hy Hargrave, 11.5 a. note 10 .

FIADKis (i, c., fremen) was the nane: assmment hy an chaferatim of (iemman tribes that appared
 wotler wh the Roman shminion in diant. It was maty the ham howere that was now the inti-

 Iumstus. Fhe most importat of these were tho
 and lifucteri of the time of the dirat emperm
 t" $l^{\text {nim }}$ throng the Luw Comotries into (ianl, mitil
at lant the conntry heeme their prey. Aiter the monde withe the c., thew apear chivided into two Eromes the salians-eithor from the ohd Ger. Su'
 the lamb), the first inhabintis llolland and the fon ('omutries, the last on buth siles of the Rhine as far up as the Main. Each gromp had its own law. aft,rwardi committed to writmg (Lors Salica and Les Rifunarmem). Like the two proples, these laws dither little even in detail. The l , were a mothite, well-endowid race, forming in language amd art the transition from the Low Gemmans to the High ; and the y compose to this day the gromm
 the Neckar, Main. Mher, and Lower Alsace, as well :ss the chief Gurmanic dement of the population of Sinthern lrance. Fur the later history of the Franks, see articles ('mys, Comovinghas,


FRANZEN゚RRUNA, or FRANZENSBAD, a amall village and well-known hathing place in Anstria, on the 1 enth-western frontier of Johemia, three miles thorth-west of Lger, is situated amid low bare hills. amd consists of four rectamoular strects linet with treps. It has four cohl mineral springs. chictly of alkado-saline chalybate water, deened highly enticacions in the care of serofulous complaints and diseases of the skin, and usen principally for briaking, but also for lathing proposes, in which case the water is heated to a temperature of $90^{\circ}$ to $95^{\circ} \mathrm{F}$. Nearly 800,000 bottles of these waters are exported mmially, $F$. has also mud and gas baths.
FRASCATI, a beatiful town about cight miles cast-sunth-cast of Jome, with a popmation of 5ome. it stamis on the lower beights of the Allan llills, not far from the site of anciont Tuscalnm, which was built on a higher range of hills. Tusculnm (q.v.), a town of much more ancient date than Rume, was burned and ruined ly the fomans in 1191 A. D., to avenge a former victory gained by the: Tusculans in 1162. Those of the inhalitants who escaped the fury of the conquerors, songht refuec on the slope of the hill towards liome, constructime small huts out of the undorwod or frowele, amb hence the modern name Fraseati. The chief attraetions of F . are its lovely villas and salnbrions air, which attract from Fome in the hot season all its noble and foreign residents, and render this resort in the Alban Hills the most fashionable rilleggiontura in the vicinity of the Etermal City. The most splendid of these summer residences are the villas Aldohrandini, also known as 11 Belvelere, from its commanding and noble prospect; those of Mondragm and Taverna of the Burghese family; the villas Jallaricini and l'iceolomini.

The cathedral enotains a tablet to the Cardinal of York, for many years bishop of this diocese, and another to his lorother. Charles Edwarl, the Youns Pretenl.r. who died here in 1758.

## Friser. Smas. See Lurat, Lond.

FRASEI RIVER, the principal strean of British Columbia, comprises in its basin the far greater part of the colony. The F. IV. proper has its urigin in the union of two branches, the more important of which receives its waters from a series of lakes that lie in lat. it -5.5 N., loug. about $124^{\circ}$.n Wh.. flows in a denemal sonth-east direction for obin miles, and then mites with the other branch, which lass its somete near Nome Brown, in the lingloy Domatime, lat. $53^{\circ}$ N., luag. $118^{\circ}$ for W., thows north-west, ame is 200 miles in lwheth. The point of conthunce is near Fort Gempe ju lat. about $53^{2}$ S. S. and in long.
 gencrably suthem direction through nearly the
whole lenth of the enlony, and after a course of about 600 mines it falls into the crulf of deorgit between Vancouser's lslam and the manumd, burcly to the nurth of the international boundary of $490^{\circ}$ of latitume. Its chief aftuents are the stuant and the Chileotin on the richt, and the Thompson on the left. lintween the stuart and the chilcotin, and on the same sidt, the F. li. is joined by an atlluent, which is rather of historical interest than of physical improtince-the West lemal hiver, which tonk its name fromits having heen asermbed hy sir Alexamber Mackenzif. on his adventurous journey of 1793 from the Halson's bay Territories $t_{0}$, the lacitie Ocean. The Fi. k . is practicable for steam-bats as far up as Fort llone a distanco of about 150 miles from its month, while ahmot half that distance, as far as New Westminstrep, it is narigable for large ships. Above Furt llone, all intercourse is mome sately and conveniently conducted by land; and esen the alwriwines, as thair tritils still testify, aymar to have yidded to the sume nevesity.

In 1857 , the F . l.., in its auriferons disemess ant washings, begon tor stme forth as the riyal of Catifornia amd Australia. Sine then, the diseoveries, originally contined to the lower basim, have steadily brome at once more extensive and wore productive. Eastward on the 'Thmmpon, and more esperially northward among the muper waters of the ureat artery of the cumatry, the precious deposit has given ent :hmost fabuions returns. An apparently authentic eommunication, dated towards the close of Octuber lbot, regards the darily (aruings of :20) for one miner 'as joor this year,' and adds that, even as a hired latwurer, a man gets too a day. On the practical value of the gold-fichds, the peculiar eharacter of the $F, k$. exercises in various ways a powerful inthonce. Besides atfording comparatively fuw and scanty facilities for transpint, whether upwards or downwards, it directly embarrasses the workings themsclses. Cenerally speaking, the bed is a mere ravine, which rather drains than waters whatever lies beyond its wall-like banks. For operations on the high ground, therefore, the enrreut is rarely, if ever, available; and even the inner marins, thonled, as they periodically are, by the molting of the northern suows, are accessible during only half the year.

FRA'SERA, a genus of plants of the natural order (Qputhence, with a t-partite calyx and corolla, 4 stamens, aml a $\because$-valvalar capsule. $F$. I'elteri, a native of Carolima, Virgimia, and great part of the hasins of the Ohio and Mississippi, is oiten callel American Calumba, the ront leing imported into fourpe under that name. It is a pure and valuable bitter, similar in its cffects to gentian. The stem is herbaceous, erect, $3-6$ feet hich; the leaves oval, ohlong, oplusite and whorloh; the flowers greenish yellow. Tlat platit is a bicuniah. It grows in marsly $p_{\text {baces. }}$

FRASELIBERGEI, a burgh of barony and remality and seaport on the nirth coast of Alserdemshire, 42 miles morth of Aberbeen. It stands on the north-west side of a hay two miles in depth immerliately south of Kimnaird's Heal (supposed to we the Teticulurum. Promonturiutn of the liomans), on which is the Wine Tower, an ohe eastle with a cave holow, the town, wiginally called Faithly, was made a burgh of barony by Qneen Mary in 1.546. Its namm was changed into liraserburgh (in honour of its proprintor. Sir Alexatuder Fraser of lhilorth) ly king Iames VIf. in 1592; and the same ling. in loun, erected it into a free 1 mot, fiee targh of barmy, and ise reratity. The streets are wide and clean, with smbstantial kouses. l'ol'.
in 1571, 420:, which is greatly increaced during the herrmetishing in July and August. it is
 coast, which has lately been greatly extemled, and has ar patent slip attached to itu the chave exports are oat*, harley, meal, potatnes, pored hemrings, and conl. $F$. is now one of the most successfal herring tishing stations on the east const of kontland, the averate momber of hoats beine between 500 and (ino. Sine is in, it is commected with shordeco by rallway. E. has a handsome cross and town-homse in the principal symare, and a spacime hatl Jedonging to the 1l:arbour Commissioners. Sir Alexaminr
 mont of a college and unversity here, but the phan was never carricd out.

FRASLER, a strawherry flow ra is nsed ly soot. ha beraldie writars as synumpuns with a cimpucfoil: as in Mazonimg the eost of the lirasers, faure there fruses (Ninbet, i. p. 38S).

## FRATERKCUA. See IURTM,

buATICELLJANS, ar FRATICELTS ('Little Prethren'), a suct of the minhle asos, which may lee regaried as an amboliment, rutside of the medicual church, of the same spirit to which is dna, within the church, the Frameisem orler with its many ulfshots. The Itatian worl forticulli originally was the P品ular name of the Francisem nomks: lint, in the progress of the disputes which arose in the mider (see fiasciscass), the name was specially attichal to the members of the rigorist party, and erentually to those among them who pertanaciously refused to aceept the pmontifal explanations of the monastic rule, and, in the end, threw ofll all suligeotion to the authority of the church. Several of the pupes, especially Gregory LX. and Nichol:s III.. attempted to reconcile the disputants. lone Celestine V. grantel permission to the rigurists to form for themselves a separate organisation, in which the rule of St Francis might be olserved in all its primitive and hiteral rigur. The suppession of this order by Funiface Vill. apmeary to have furuished the direct oceasion for the secession of the extreme party from the church. They opeoly resisted the authority of the lipe, whom they proclaimed an apostate from the faith. The party thus furmed was increased by adhesions from other sectarian luolies, as the 'Beghards' and the 'Brethinen of the Free Spirit' (see Fise Spiatr). In vain Clement V., in the eouncil of Viema ( $1: 311$ -1312), put forward a new dedaration regarihes the rule of st Francis. They still helel their gromm, "specially in Sicily, Central and Northern Italy', amb lrovence. John XXII., against whom they sidal actively with Lewis of Pavaria, comlemumd thm $h y$ a special bull in $1: 37$, ame agin in a sinuilar ilocument ilirected against hemry de Ceva, une of their chief leaders in sicily. From these smores we learn that they regaded the existing church os in a state of apostasy, and chamed for their own community the exchosive title of the Church of foul. They furlanle oaths, and discomutemaneed marriage. They professed a divine mission for the resturation of the Gospel truth. They held that all spiritual authority was forfeited by sin on the part of the minister. It would even appear that tiny proceded so far as to elect for themathes a jope, with a college of earclimals, and a remular hierarcliy (Wadling, Annal. Min. Frutrum ad un. 1:\%4, u. 2(1). Their principles, in a word, serm to have partaken lapery" of the same fanatical and antisocial tomducies which characterised the Brethrea of the Free Spirit; and in common with them. the l: wro the oliject of a rigorous persecution about the mathle of the 1 the century. The principles of







 ine watury, they sem to have disapperve alto-

 HItax's Kirelun-Lowion.
 miks burtheant of the city uf Saphe has extonsime
 homes on the mathe of thu cophtal. silk-woms
 : M 14.
lilallob. Dy the laws of all civilisel nations
 thin ethot, lanwor, it is neessary that the misrepremations, or other dishomest mancurres of the whinding party, shall have indued the other to thaterinte the arrement or contract, and that he wond mot whewise have consented. Frand of this
 timbines on the other, and where such error exists 1) fowe is In consent. But as cousent is of the enseme of the contract, there is here no contract at all ; i . e.. the comtract, or pretember contract, is, as lawers say, mull wh imiter. It is met nevessary that the frand which thus gives lieth to the conitract shall hwe monsinted in pusitive misrepresentation, or "wen in statiod conecalment: and it was well ladid down in the ase of an linglish sale, that where the purchaser latnumed umber a deception, in which the s. 1 Her prrmited him tor remain, on a paint which be hnew to be material in enaljing him to form his juldurnt, the contract was void. lint there is anothor kind of frani which, thomg it be not antaully the canse of, is inciacot the the contract, and which, though it does not annol the contract, gives rese to an action for lamages or restitution biy the party deccivel. The distinction Jotwern these two kinels of frand was well known to the civilians, the tirst suceics being describert by them as that 'quod cunsim dedit contrantui.' that is tor suy, which canses the cuntract; the secom as that 'guent tantmon in contractum incinit,' which is inciunt to, or accompanies the contract, but indemmently of which the contract woml have fenn tuteril into (Voct. lil, 4, tit. 3, 3). There is another very important clement to le taken into accomat in juiging of the character, and doterminmer the lesal effects of a frand, vi\%, whether it promerdel from one whose prsition was such as to imp"s: up"h hin the olligation of making the disowery. In illustration of this principh, the followinif "ase was zut by Lord Thurlow in Fux $a$. Makroth ( 2 liw. (h. Re 420) : Suppose that $A$, hanwing there to be a mine on the estate of 1 , of which he kuew lis wa ignorant, shomblenter intor a "ontrat top purnave the estate of $B$ fur the price of
 comert ant it asilu? Why not, since l? was mot afyisid of the mine anil A was? Pecause $A$, as the hoyir, was mot miliget, from the mature of the rantrant, tu mak, the disenwery. . . . . The mont will bot correst a contract merdy becanse a man of
 fall within some detinition of frams. The rule most
 than of mankini.' Neither will the comun onlations natally bustomen in their rommontions bes tralus. IW in lin reserilnil as fraululent statements, so long
as they ure simply extrasagant in depree: lut if lwisivily at variance with fapts known to them, they will mot be permitted to enjoy the protection "ham custom has extender to orlinary ' 1 uthang.' "llwe s:ane principle will ried the converse result wherever a relation of pechliar condilentiality exists hotween the enntracting parties. 1lere courts of law require what is callecl uherima fides, the fullest
 As an ilhustration, may le montinuad a case in whieh the manasing partner of a firm purchased the share of his corparther for a simm which he know from the areconts, of which he had the entire suprintenulance, to be inadepuate, but the inarlequacy of whieh he concealed. The tramsactina was reduced, Sir Iohm Leach, V. ( $\because$, , remarking that the defendant being the partner whose bunness it was to keep the awomets of the conecrn, could not, in fairness, bleal with the phantiff for his slare of the profits of the concen withont patting hina in passession of all the infumation which he himseli han with respect to the state of tha' accounts inetween them.'- Maddeforic: Austwick 1 (iim. J. 89.

In whition to elirett misrepresentation, and concrablment in circumstances in whicla open dealing was a duty, framel may he perpetrated ly takiog anvantare of the inbecility of the party who has been leal into the contract, and still more fagrantly by imlucing this imbecility by intoxication or otherwise. Sice Congellmeyt, Enror, MlifiepheseataTiox, Confract, sale-Wheraviy. In addition to the orelinary English sources of information, we may rufu to the extensive and learnal Truith do Dol et de le Promp, [ar J. Bélarritle, 3 whe (Paris, 1852).

FRACNHOFPR, Joserit ras, a slistiugushed fractical eptician, was lomat Straulinge, in Sharaia, 6th March 178. In 17:9 he was aprenticed to a glassenteter in Dumich, ans in Is00 was receiterl, as a working optician, into the estalslislunent of lodidunhach and Itschneider at babediatheurn (afterwards, in 1839, removed to Humich). White there, he arcuired eonsilemable wealth through his ibventions, aml soon afterwads becum proprictor of the estahlishment. He inwentel it machine for ${ }^{\text {molishing }}$ parabolic surfaces, and was the tirst who succeded in polishing lenses and mirwers withont altering their curvature. His misms also were colehatel, being frec from the hidils and strie which are so often seen in those of Enulish manufacture. His inventions are numeroms, abd include a 'heliometer,' a 'micrometer.' an 'achromatic minoroseone?' lecsites the great paral. lactic thlescope at Dorpat. But that which has rembered F's name chlebrated throughout the scientific word, is his disenvery of the lines in the Sipectrom. He died at Munich on the 7th of June 1826.

## FliAU'NHOFER'S LINES. See Siecticm.

FRAU'STAIT (Poish, Wszowa), a town of Prossib, in the government of Posen, is situated in a sumly fatin on the Silesian frontior, 5.5 miles north. vest of limesian. It has linen, woulden, and other mamufactures, and important grain markets. In tho vicinity are alwat 100 wind-mills. l'op. Gi24.

## FlidNinellat. Sce Dtrpant.

## FrA'XINUS. Nere Asu.

lREDERI'ClA, a spapert and fortress of Denmark, is situated on the east coast of the province of Jutlam, on a projecting tongue of lame, at the nonthra "atrance to the Little Belt. It is fortifien with ninu bastions and three ravelins on the landside, aml with two hastions towarts the san. It has soveral eeclesiastueal cadilices, a hospital, and a custom-honse, at which a toll' is 1 naid by all ships

## FREDERICK

passing through the Little Belt. Tuncen is grown and manufactimed lece. P'川 5.59.

FIE'DERICK (Ger. FLHELOICH) I., GF (TER-Maxy-Frenterick I., Emperor of (ammay, surnamel babparossa (limanarl), was lmon in 112 l , sucementel his fathor, Preduricle Hohem-tanfen, as Whke of swabia in 114 , amb his unde, 'umatill., as emperar in 11.0. H1 was one of the mont
 the imperial secptre In lis dwise to cmulate Chardmane, and to rase the secular fower of the - 1 pure in opposition to the amenten supmacy of the paral ehair, ha, was homethe into constant endisiom with his italian suligonts. sir times he

 rities of lambarty. which were wer ramby on the sliphtest prowation, to throw ofl them aill giance. In the early mants of his raisn, bue visital their Wefection with undue s.warity; Jot in his later days his combuct towimels thom was characterisent ly a gemerns loming ame a politio liberality in
 comand at constane in which he timally agreed to lave the Lembarit atios the rifht to chouse their won mumicipal malers, and to rancimio treatios amb beages amony thenselve although le retamed his surpemacy over them, tupether with the power of imposing extain fixel Euses. Tha dithonlty of
 vated in F.s time leve the atitule assmmed by the weupants of the paph thaire aml at we time Italy
 Ahxamer IlI. and Victar 18.a wh wath exemmonicated the other, and harlem the anathomas of the chmerh against their sevoral "pmonts: ami it was mot till 1156 that 1 , aftere his Alefeat at Lignano, by conzenting to adimowlelye Lran II..
 was emablet to tura his atuation to fermany: loy his encrgetio mensurns, hy shoment in therourhy humbling his trouhbamo vasal, llenry the Lim, Duke of Branswick, an thus cruchine the Coclie power in Germany: F. mande lolam tributary to the empire, raisel linamio to the rank of is linnelom. and the markgrafum if lustria into an impermbent homlitary dwhy. In Ilsa, F., having suttled the affars of tha empre, and prochamed univeral pean in lisa dumimone, recjuged the eremoment tor his dhent shat Hours, and,
 Lame, arempaniol by his secmal som, Frederick of swalua, the foumite of the oreler of Thutmic
 the Saraccus at [halnm Iinm and lemium, he was drownel (1190) in a river of syma, while trying to urce lis larso acress the strem. His remains were resenel hey his san, and lurimi at Tyre. The death of $F$., whicle lel the diversion of the Gusaders before ang material adrantace had been ontainel over the Intinds. wxaten the den enst arief in (Armany, who his motury has :lways fien wherished as that of the be:tand wish ot he his race. F. was a pation of lommen anit matol many whirathe lawa, ane of what abe still infore.
 the forme: an lan whe Donson llenry VT.. aml of Comatance, haress of Sally, was horis in 1194.

 ant privilues th the patal ehar; and after the civil war which had rachel in termaty for eight Foars betroca the rival chamants of the threme, Bhilip of swahia and 1otho IV.. was hrought to ancol ly the arandey of Imment, F . Eucected
(120) in obtaming the suphert of the German Clacturs. On his promising to unturtake a erasale, the r"冋n sumetionel his manation at fix-la(haphll: in 120 . Lik. his crampather, F. was arthated ly an ardunt lasire for the comsulatation of the inanerial lumer in laly at tho whense of the I"nturiate, which he wishal to realum tor the rank
 the numination of has son Hemere th the rank of kine of tha* limmans, and JITuinted Arelarishop bundurt of coloeng as his viewnent, he left
 at limme in 120. Anvot ! himedr to the tark of wranising his Italian terforiow. Il, fommod the university of Niphos. give encomamenent to tha mabual solnom of Namo, invitel to his romet and phtronised mon of learning, prots, ant artiots, and comminamed lis chancellor, Petrus de Vimos, to haw up a come of laws, to suit all dasees of his Caman and Italian suliguts. F.'s schemes for the dunn of his va-t and widely seattored duminjus. Were, hawere, frostrated hy tho refactiry eme Whet of the Lomlarel cities and still more ly the
 I.... wha thratemed him with exommanication malows he fulfillon his phatge of ladine a crusade.
 mate the meressary marations fur its brosecution but a frestionow having lroken ont ammy his trans in the Horat, le returnest in hasto tol taly, only to lo actin forcell away loy payal threats.
 resful; am in lex. notwithatandine the machima tions if the [."ne, and the treachery of the Khights Tomplars. 1 ". extortmila ten vears trace from the Mosiom ralar, and forces him to give ip Jerusalem and the territury aromel Jomp and Nazareth. The rent of his life inas spent in bringing liss rebedions Lombarl suljorts to subjection, ame in comateracting the intrgens of the fere, the rebellion of his ellest som, and the treachery of his fromal and minister, the Chancellor Petrus ile Vineis, why was

 was the mont acemplished sorurejge of the midule arese, fon he not only spuke man wote the six langhares chmmon to lis sulpects, but he was famed for his talents as a mimaesinger, and for lijs skil! in all kniphtly exarcies, while he woute dalmorat. treatines on hatural history amb fhilnsphy. Ifis strons symuthits with his Italian mother-land, aul
 fact and all-surpme empire in ]taly, wore the canses, not only "f his own minfortumes, lint uf the miscrit: which he larondit mun the (rerman chandre, ley embroinge him in contly wars abroal, and bealiay him to neglect the wedtare and sacrifiecthe interests of his iemman subjerts. Nee for





 Kine of (ecrmany, ambl F . Vas buke if Austria, wat horn in 1415 , heing the som if luke Ernst, wit the Styrian hanch of the lomse of Ilapsburg. It tha, af on, he momertiok an experlition t" the. lluly land; and on lis return, in conjusaction with his factions lrather, Sllort the Prowimal. ho. assumed the govermment of his heredatary domininns of the Duehy of Austrian the ravenus of which scaredy excended $16,0 \%$ marks. On the Awath of the Euigerw Albert II., he was unamimonsly clectea as his successor: and two Y̌ars atcrwaris, in I4:2, he was sulemuly eromed
L. H

## FREDERはCK.





 of his mase twalla man "ifunents was his





 Iramself of the imprad dief of Mi,un, wh the extinc than withe male lime of the Vatenti, 1 . remained


 if. Anstria had heen mopriven. Hlis phsillanimons aniserviens $t$, the papal chair. and his wavering lndies, irritated the dentors. who at whe time Cherished the hosi-n oi heproine him and nomivat. ing (rourg liondorami, king of Bhemia, to the imperial throne: what it entangled hina in quarrels an acenant of the sucession to the Irahatinate, and wher questions of Geman periers, and deprived the chureh in fermany of that independence from the thrahom of the gapal chair which it han heen the object of the fomal of basel to secure tu it. The contempt in whieh F. was hele was made apparent on the death of his wark, Lalislans, kine of llumery and Fuhemia, without chituren, when, motwithetindines his just fretenswns to this inheritanee, he was 1 masel orer, the perphe of the
 king, and thos ut the latter Mathias Corvinus. lis brother Allort's death in $146: 3$ secured him a shot rempeve from internal distorbances, and gave lima 1 wsansum uf Cpher Anstriat lont he was repeatedly andmiled in 'fuarrels with Potiehrand and Matthis; the latter of whom several times butcesel Vicma, and finally diepossesset him of cuery town of improntene in his hereditary dumins. In the momwhit, the Turks were
 they had adranced in 1450 to Hongers, in 1469
 a vigorons offnsition at the matset. would casily have pat is detinite stop to their eneroachuments. In the death of Matthias, in 1400. F. recoveres Lastria, but lee was indiad to achonwlede Prince
 mortification wis mom foriowed hy his leath, in 1493, after :th inglntoms reign of 53 years, which Wid mothins tw altance the preprity or protress of the emplat, althumb the times were prontions to both. But athond F. neglected the interests and duties of the imperial comon to indube in the fursuit of his farmate studies in alehemy, astronomy, ant hotany, he aver lust an oppor tmity of ponnoting the acerande ement of his own family, whielt he very materndis secured hy marre inn his som ant surecsor, Heximilian. to itary, the rich heires.s of tharles the lioh of Bumenty:
 alont trifles, smuple in his hoints, pacitic in his disprsition, and matmally arorse t" cartion of Nevtement. limm his time, the imperinl dignity contimet ahmat horemitary in the Jonse of Anstria, whels has furpethatorl the we of his



 V., Electural l'mer Palatine, was horn in $15: \%$, suremeded to the l'alatinate in 1610 , was king of luhnula from 1619 to 1620 , ant died in $1632 .{ }^{\circ}$ He
 VI. of Sontlame and 1. of England, throng whas amhtions onmsels $h$ : was imhued to tabe a pros mincont hat in the mocedings of the mion of the I'motstant princes of Cremany, and tinally, althun formant his own inchantions, to aceept the title of king of lowhemia. His cemplete defeat at the battle of lerasue tomanated his short-livert njwanent of the wal wown, of which he retaneal no wher momial lat the mocking title of "The Winter Kine. Lidicule and enntundy followed him wherere lie weat. am? the rest of his life was spent in wile urder the han of the empire, and with our resuluces levom thase whieh he conla ubtan from the sem rivity of his friends. In l6:3, he was decharel to have forteited his dectoral title and his dominions in the lalatinate, which wore emiferred umb his contin. Maximition of bavaria, the how of the Cathonie leatas.

FREDERICK 1., of DMAMARE, was bom in 14:3, and died in fion. Durime the disturbed reign of his nephew, clasitian 11.. he luhaved with s. much circmoncetion, that the chaice of the mation foll nenn him when the king was deposed, amb he was raisal to the throne in Iows. He shewed rat cmaty to his mafortumate relative, whom he letaned in dose captivity; but he was a politic ruler. In 15:- he mbraced the Lutheran faith, which he ertablished in his dominions ly the most whitrary measures.
FIREDMARCK III., of lexamak, the son of Christina IV., was hma in $16\left(\begin{array}{l}\text { a } \\ \text {, sueceded to the }\end{array}\right.$ throne in l6ts, and died in 1670 . The wars of his rather's rian harl brought the country to a state oi great embarrassment; and notwithstanding all his cflorts to maintain peace, $F$. was continua!ly emboribel ia the equarels of other nations, ant during his reion Copenhacen was twice hesieged by the Swedes waler their warlke kins, Tharles Gustaves: aur was peare reestablizhed till atter the death of Charles. The reion of F. III. was renderel memamhe by the change eflecter in the constitution. which, after having been in some duree clective, was at mate drased into a hereditary ami alshate manary ly the voluntary aet of the commons and elersy, whe, finn abhorrence of the nobility, survemberl to the erown the libarties aml prementive which thoy had hitherto enjowed, an! male tha emberanasute ant irresponsible.
 sucersor of cheristim Vl.. was born in 1723, ascembel the throne in 15.40 and died in 1766 , leasing the rejutation of having been one of the lest and wisest monarchs of his time. Demmarls wwed to him the inerease of her vational wealth, and the establishment of arions branches of commarce and manufactme. F. established a Green. land Compane, "pened the Ameriena colonial triwh to all his subjects, frumbed the military acalemy of Sonde in Demmark, and cansed sehools to be opened at lecrea and Tromihjem, in Norway, for the instruction of the Laplamlus. He establishe 1 acomponics of paintiay and scolpture at Conenharen, amel sent a number of learned men-amons whem Wis Nimbur, the father of the historian-to traved am make exploratins in the Eat.
l'IEEDERACK VI., of DExMmat, the son of (Chistian VIl. anl Caroline Matillia of Eagland, was lorn in 176s, and issmmet the regency of the Winghom in 1784 , un aconant of the insunty of his fither, on whose death, in laus, he ascented the thrme: In this reign, feudal serffem was abolished, monopolies abrosated, the riminal cole amendel, and the slave-trade prohibited earlier than in any other conatry. In 1800 , Denmark joined tho

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maritime conferderation formell lictwen Jinsias, Swelen, and I'rassia, which lel toretaliation on the part of lingland, to the scizure ly that power of all Donish vessels in british ports, ain to tho despratels of a juwerful Heet, nuder Sir Hyde Fakneran Nelsm, to give efficacy to the perempory demame that the regent shombil withdraw from the eomemtim. IJis refasal to accede to this demand was followed ley a tierce natal cocarement, in which the Danish flect was almost wholly ilestruyed. A peace was concluched on the resent's withlowabl from the conferleration ; lut in conserpmence of his persisting to maintain an attiture of nentrality, instemt of combining with fireat liritain anamst Nambora, the war was renewel in 1 bir by the :lymanure, before Copmanem, of a Ihitioh Itect. bearing envoss, Whor summonel Fo. to rater into on allance with England, ani tor surmenler his theet anl arsenals, and the castle of (rwmbery, wommanding the Smmal. On his refuzal, Combanem was hombariled for three days, the arsmals and thels tlestryyer, wht all the shipping disabderl, sumk, ou caried to langand. This blow paralysul tho national resoures, and it regnimen the exarelse of mach diseretion on the part of the govemanemt. and Erat chlurance on that of the perphe, to prevent the irrmedialle rain of the conutry. Smartine number the treatment which he hand experiencont from the Faclish, the Danish monarch hecame the ally of Napmeon, and suffered prometimally aftor the nvothruw of his empire. In 1814, Norway was talien liy the allies from Demmark, and given to Swolen. The state became bankript, and many Fears passed liffire order could he restoreal to ifre fimances. Notwithstanding his antocratic tenAncies, l". so far yielled to the movernents of the times as to give his subjects, in 18:31, a womsontative conneil and a liberal comstitution. He died Decemher 3, 1530 .

 his father, Christion VTII, in 1sis. Th min. digat events of his reign have been the wars and ffhomatic meqotiations arising out of the wowlt of the duchios of Holstein anl Shavies ( $\mathrm{g} . \mathrm{y}$ ), amb the vexal gunstion of the suceession to Thanank l'roper and the duchios wa the death of the kinge amo of his male, the her-pmemaptive. both of whom are childless. Nutwithetandius the heavy "flunses of thw war, the finances have loen contvidurably ancmontcol, and the matorial prapority of

 Wha, bam in 17al, entorel the Imosian somion at an eady age, and was actively engroed with th: army lining the war with France in 1792, and again in 18 肠, anl wats taken prismer with lhicher at Leipsic. On the death of his fother and eldest Wenther, he womb have sucemad to the dubelom, as his wher lomthers were incalacitated ing lis ans for reigning, hal not Napulens put a vefor on his acerssion to perwer. liome resolved to take part in the war against the Fremeh. he raised a frem conps in Bulemia, and threw himstli into saxary, which he was, howevre, suedily eompllen! to craciate. Aftr the total defeat of the Austriuns in 184, the: duke Wermined to leave Gemany; and with his corps of 700 'hack lussars,' wand Son infutry, he thegan his masterly retreat. After rarims skimishes, in one of which he defeatel the Westhman commander Whelhinerole and a licked eletachnent of tronds, he reached Brunswick, in the neighbourhond of which he gained a victory at Oelper nver towo Westphalians, commanded hy General Reupel. He next erussed the Weser, and having reached lilsfleth,
and takn puesespion of a sufferat mumber of visants
 after stoppiny at IIelizolam, landed in Enghand with his mern in Amenst 1son. He was recomend with rothusiasm ; and haviner entered the Euglish service with his men, subsermently tow port in the I'minsular war, where he somed with distinction, rewivine from the leritish momment andowace uifthma a year, which heretaned till his return to his "wn dimmons in 181:3. Nthourh m, pince (ranl bu mone camestly lent on summen the ware If his suljuets, lyis ciforts failal uttarly from the untimely and injubicions naturo of the reforms he endeavomed to eflect; while tha magnitule of his military otablishments, wheln wore guite: unsuited to the "limitul axtent of his taritoricos, excited the ill-will of his perphe: He juncel the allien army with his hussurs atien the piturn of Napenom from Elta, and feld dorimsly while lantins on his mea


 was lom in lian, sucecedeal to the "heterate in 16to. and lied in l6S5. On his accessim, he fund an empty ercherper, the towns and citios dymalated, and the whole chotorate ilevastated loy the ravares of the Sworlish and lmprialist armios durine the Thirte V'ars' War, which was nut yot comelula? : while a wortion of his inheritance had even heen confisented by the stwedes. flin first mets were to recrulate the fimances, amd to concluspe a treaty of mentrality with sweadn, Whach left him at laisure to de voto hancelf to the orymination of his army, ant the re-perpline of the desctom towne and villages by means of immigratim. By the treaty of Westphalia, thembh which ho lost several innomtant places, he recoveral the eastern prortions of lammamia, Indenstein, the bishomics of 1 Lalberstalt, Mimben, whul Kamin, as loy-pineinalitics, and the reversion of the archhishoprie of maghemerg. In the course of tom Fours he had, ly the help of his generals, Derflingex, Sclombers, and Kamenbures, ereatol an army of -5, mon men, wranised on the Swedish mode: and hawing been comstramel to unter into an alliance with Chourls. X., he morgerated with him in tho talinu": of W:ovaw, which was effected at the cost of a most samgninary mempement in 16id. In roturn for this enomation. Fo-V. sowural the unancipation of his Prassian a ducley from its former d peradence on Foland. The argressions of Louis XIV, on the libomish frontion alimmal the wector, who inducel the emperm, the liner of lemmatra, and the Elector of If sse-f'assed, to cheter into a lague anamet France. The result was monfomable to
 Whiged to content hiuself with making highly dis. altantateons toms. The war was soon remewerl, am liraulenhurer was again a prey th the incursims (if the swealez, who, at the instigation of Louis, alvanced mon Derlin, bayin waste errything on their marell. The clector, who hat taken no his winter-quarters in Francomia, hurvord across the Fhe at the heal of his avalry and hasing simally defeatiol the sweles, drove them from his dominions. If the andror hat heen trace to his word, and surpontel him, F.W. might have made heal against the Fronel: but huing forsaken ly the ather Germas pinces, amd his dominions werrun liy the trompa if Lomis, he was ohliged to agree to the treaty of St Grmain, ly which he restored all his comerists to the sweles, in return for the with. drawal of the Fronely amy, and the payment to him of an indemnity of 300,000 erowns. From this time forth, F. WF. devoted himself to the task of consulidating the prosperity of his dominions.

## 


#### Abstract

11.a: - lam refin, ho more that tripal the area wf              




 - hotorate of Prambenbure in less. He exhitateal the sume yeal as hes fatrer fon the werambisment ame ancontion of his dominions; lut he was distimushed from him hy his ammation of hous N1.., whose pomp and huxurnus risplay he insitated at his cown cont. Ite sipported William of Uance ia his attompt on Ensland, and gate him a subsidy of Gom mow, which, umder the command of Marshal Whmber:- contributel to eata the victury at the bane which decided the fiate of James II. F. was always ready to lend tron's and money to his alies;
 rialists against the 'hurks : and althoudh he net with the same insratitmide as his father, he succealed, by treaties, exchances, and burbases, in very comber. ably extemhos his territeries; and after many yens negotiatims. he inluced the emperor to areve to the "'rown Treaty, hy which, in wetum for dermission to asame the tithe of Kime of Prussia. he hame himself to furnish cortain contingents of im an and mones the the lial govemment. As sum 3. this traty ham lewn simed, F. bastmel in midwinter with all his fanily amb erurt to kimushers. wher. on the loth January 1701, be placel the cewn on his own hewh. He died Felmary an 171;. F. did much to comellish Eorlin, where he foumbed the lensal Acadme of seaners, amd the
 rharehes. and lanl int momernens stacts. He estah. lished a wowt of appal at lactin, thilt the palace "f "larlotemhons, and fommed the umisersity at Hathe; but his iations were gencrally influchend lis a lue wifighay; and his ranity. tugether with lisis matent of those who hat served him, mate him 1"Tamally unpumbur, athough his patrotic lowe of fomman ruhanal, in the tees of has comtronan, many this bar 1 mint.

 of his father lrentrick J. He was simpl: and almust penminn in his harits, attentive to lusiness, passimately fond af military exercises, hat averse to montal enlimation and find of the society of the low amb illitrate, whate he carrad to the utmothis incas of armitrary moner the divine ridht of kinss. The pmblic trents of his risu were of little impartance, althouth he was contimually imphatiod in fintinn wars, amb ho surpartel the
 har contosts with lianee. He diad in 17 ta . Jiy his comame and refoms in the finatere, he was able
 fore : While his chatish love of tall shaters imhucal

 forcan: then mate his servine: the rewult of thes syst, hers, that he left at his death a well-drilled
aray of bothe suhliers, of whom a latge proportion
 whsulture th his sum athl sucersan was, that his
 his kimglom had attaimel an atas of more than

 Wilhalm /. (Timmasch. 1793); F. Forster, (ioshl.


 (Emat,' was the sum of frederick-Willian I, ane
 of dreat hritan, and was lmon in loto. His eany fors wore spent umber the matmants of an inkano military trainior and a rizil system of enluention. His imatiemer umer this disciphone, his taste for music and Fiomh literature and his dimotion to his mother, sume rise to dissemsions between father and son, and reviltel in an attempt on the part of $F$. to escale to the emort of his mele, Gonrge II. of Englamb. ben semed in the aet, lis combet was visited with still greater severity, and he himself was kept in eluse comtinment, while his friond and contidunt, Lieutemant Katt, was executed
 he the king. Accomine to some reperts, the prince's hifo wond have bem sacriticed to the fury of his father. had not the kinss of sweden and Poland interceded in his farmur. Havint humbly sumb for pardon, ho was liburatel, and allowed to retire to limpin, which, with the town of Jheinsherg, was bustuwal upmo him in 1734. Here he continued to resile till the kines death, surnmuled by men of learnmes and in eorr sumbene with Voltaire, whom he especially admix.a!, and wher philosophers: lut on his aecession to the throne in 1540 , he lain asine
 of his talents as a lesislator, and his letemmation to talie an active share in the political and warlike movements of the are JIs first military exploit was to caina sictory at MLumitz over the Austrians, in 1-41. Which menty deciderd the fate of Silesia, and stected to P'russia the alliance of France and Bohemia. Another rictory orer the Empuess Maria Theresa's trongs mate him mastor of 'Tyurer and Sower silesia, aml chosel the dirst Silesian war. The second Silcsian war, wheh embel in Jith, from which F. ritimet with augmented territories and the riputation of being one of the first commanders of the ass. was followel hy a peace of cleven years, which he devoted th the imprement of the various doparments of gwermment. and of the nation ancrally, to the wquisation of his arme, and the indulgence of his literary tastes. The third Silesian war, or 'the Seven Yeais' War." was legun in 12.06 Wy the invasion of saxuns-is step to which $F$. was driven by the far that la was to le deprived of Silesia ly the allial comfaturanof biamer, Anstria, Sanny, anl lassia. This contest. which was one of the nust remarkable of modern times. secured to 1 . a dexidal inturno in the affars of Emrone fomoraly, as the natural result of the fre-eminent gonius which he had shewn both mulde defeat and Victmy; but althou the thas wapped the powers of all engarel in it, it left the balanee of Emropean polities mehancel. It required all the skill and imentive eonins of $F$, to ropair the evils wheh his comntry had suffered ly ile war. In 1792, he shared in the partition of lobland, and whataned as his juntion all Polinh I'rusxir and a part of (ireat Folimat; ami hy the traty of Teschen, in 17月9, Anstria was chliged to comsent to the amion of the lramomian frovinces with lrussia, and he was thas "uabled to leare to his nephew and successor a powertul and well-orgmised ling lom, one-hals

## FREDERTCK-WHLLAAM,

larger in awn than it haw hewn at his own accession, with ia full treasury, and an any of :oo, (if) men.


 His courafe, furtility of russures, and indmitalde resolntion, cimmet he tar hiolly paised. Not the least wumbefn! of his arhinements was his comtriving to carry on his homely canpaing withont incurring a peony of delot. it tru" spirit uf self-sacritice-thong not, prormor, for the highest emd was in him. Never was hime more linral towards his subjects. In Nilesiz, where war how meary rainen the inlalitants, he one remitten the
 lambentury fow two yars, while his govemment was caried on with righl conomy such ats Eurnve han never lefare witnessell. lint mot moly was his ensermment ceonomical, it was essentially juct. Religions persecution was nuknow, civil ombe everywhere prevale ; property was sectre, and the press was from. On the other hanl, F's finults were far from laine fers: Elucation hat mad. him Fronch in all his hileas and $p^{m o g m b e e s}$ : and in thoses days, to be French was to bue seeptical. He was
 spiritial life that was alout to spring nio in (iermony, and to make it agan the sumbinstar of Eurnee, as it hal heen in the days of thther. He was in fact, almost igmoment of his native langave, which, monemer, he despised as semi-hardarie; though betore his doath (tomethe ham pablished lus
 in Tauris, and many of his fimest lyries; while Kient, besibles it varinty of lesser works, ham alsu given to the world his master-piece, the "ritinfer of "pho lowem. The new literature was wsentially one nif belief and aspiration, and theremre alien to the tendencis of the royah discipte of Voltaire, who hal learned from his mastor to cherish at onee eontempt and suspicion of his fellow-spatures. This disumper able featmo of his character increasm with years. He declaral the citizen class to be destitute alike of almlity am lonome, and relied not on the love of the mation, lut on his army and purss. F. was a very voluminons writer. Oif his namerous works, all if which are writtem in lirench, his sommites pomio

 phatres of deaription, lout all crince talent of 1 . common onter. The Acaldmy of Berlin, lyy tha dirutiom of Fromacie-Willian $1 \mathrm{~S}^{\circ}$., Inometht omt a firm wlition of his collected works in actaw



 Cosech. d. Prenswiseh. Kimigh, (13erl, 1801).

 estrangement between his unde and himself, he raganed the fond-will of the king liy his valone in the war of the Jowarim sueression in 1758; hat although he sumeededt to a wall-consolilated power an an afertowing treasmer, lec hat mot the capacity to maintain his fasouralde imitim. Futile ur hastily umlertaken wars wasted his resomere; se that at his
 that bal beon hergeathed to him, the state was
 tior for mworthy farourites, the establishment of a strict censorship of the press, and the introluction of stringent ecelesiastic conactments, alienated the affections of the people from him, althongh his natural milhess of disposition hal exeited the sanguine burpes of the nation on his accession. F.W.
shared in the second partition of foland in 1703 , and that gimed is considerable adlition to his kinglon, whinh, lurchase, inheritance, and other muans, Was angunded haring his reig by the acquisition of nure than 16,001 square miles of territory and :-1 millions of inhalntants. 'Ilhe chief internal imporements in this reige wre the introluction of it new enle of laws, and a less momens male of rasing the taxer.
 son of Prolerick-Willian 11., was lwon in 1780. low carly tow part in the alministration, amb, on his acenssion in 1797 , ho at wact Alismissed the nawortlys favourites of the preceding remand arcompaninl ly his latatiful yong quecm, lonisa of Mecklenhmrastrelit\%, make a temb of insjection thrombthe mancous. provinces of his hinglum, with a view of investiratins their condition, aml montributing to their local and anocal impone-
 and in his moral and domestic rolntims his comluct was rxemplary, he lackel the dionity and fons. of will tor erge with the difficalties of his position. ley his efforts to maintam in attitule uf mutrality in the ureat Eurnean strumbe that
 the Fremel, he awakened the distmst of all the grat anti- (allican 1 nwers of Emmpe, and disapImintel the letty Cimman princes, whan hal lnoked
 mormachments. Xapolcon's promises of sulpmot and friently int ntions sum clanom this neutality tw an alliance with France, and for some time lorussia puseverel itn her dishomourable anel selfsucking pehior, which was rewarded hy the accuisition of Minkdum, liakernern, and Alinster, which aldend nearly fon' square miles of territury, amb half a mithim if inhalitants to the kingdhm: loat at length the repeatel amb systematio insults of Napoen, who despised le-IV: while he puressen tu treat him as a frieme, comsed the sinit of the nation, and the kine saw himself obhyen, in 180n, to arree tu a comention with linssia, the" real ohjent of whent was to drive Napplem out of tiomany. Again the trachery of l'rissia lent her to mali" a hew treaty with France, by whin she andentid tu recine the lectorate if Hammer, ame thas involved herself in a wa with Englame. The insults of Naplerim wore rembubled after this fresh prof of F.-W.'s indecisin. The I'russian nation, hemed by the पuech, now walled lomelly for
 these appon?s. Hustilities legan without farthre dray; but the defent of the l'mssians at Jema, Eylim, and Pricilami, compelled their mfortmate momarelt tu sn" for puace "libe lrussian army was ammilatan, and the whole of the kimedom, with the axepition of a fow firtitied places, remaned in the puwer of the lramel. by the intervention of the Limperur Alesander if linssia, a peace was comModell, known as the Treaty of Tidsit, lis which F.W. lost the wreater part of his realm, and was dyrrisal of all hut the semhane of royalty: hat althourh fin the nest tive sears he was a mere took in the hamis of Naplem, who sefeed cery opportunity of hmmblis and irritatime him. his spirit was yot subduet, amb his momittiug eftionts at this. parime if his lifo to rorganise his entedbed government hy sulfsatrifies of every kind, endeared him erently tu his people. The disastrons termination of Napoleon's IInssian campaign was the turningpoint in the furtunes of l'russia; fur although the Fruch amperor was victorions over the I'russiaus and lassians in the lattles of Laitzon and Bantzen, which were foneht som aiter the declaration of war which F. W. had made against France, to the

## FRI：HEHICK．WHLAAM－FREE CUURCI OF SCOTLAND．

arent ju his perple in 1 sis，the allias wre som athe to whew hostlitins，whelh were carried un



 port cakn ley the Irassian arme water Bligher in





 © material prosurity at ham and folition com－ sileration abroml．the kimemberel tom atrictly the the
 nome than the smallent fussilale ammot of pilitioul liberty．H．bua indoul pomisel to estaldisha a repreconation constitution for the whele king－ hana，lant this praniso h．wholly repuliated when remindeal of it，aml me rely wathishel the Lame
 dewid of all eflective lewer．His suppurt of the Plusian whemment in its sannmary muthoels of

 principles．F．－1t．Whas more than ance embroted with the foupe on acomant of his violation of the concondat．Ite conchund the ereat cieman emm－ morchal longe known as the Zollomin（sce Gbi－ Masi），which romised the Geman enstoms and duties in aceorlance with one unform system．He dided in 150.
 son of the foreming．was horn Octuher 15，1795．He had low earefally educated，was fom of the socicty of learnenl men，aud was a liberal patron of art and litcrature．He exhibited math of his father＇s vacillation and instahility of purpose ；and althugh ho lewn his reign（Junc 7, ISt0）hy granting minn remms，and promising radical chanes of a liberal charater，he always on me phea or other．cradul the fultiment of these phedges．Ine was posseszed hy hied lont rague ileals of＇the Christian state． amb shewal thrinth life a strons temicney to mystie putism．The we idea to which ho adhered with coustancy was that of a miom of all fiemmay into one urat boly，of which he whered himsif to be the ghile and had．He encomaged the duchies of Henstein aud shesvis in their insurrectionary momement，amb sent troips to assist them against
 beins diopleased with the revohtionary character of the Erankinat Dint，rofned to acont the imperial cenwn which it aflecel him．The conephacies in lrassian boland were supressen with mach rimur ： ant the pernatar monment which follomeat the French revolution of 1818 ，was at fint met by the kine with resulnte g口osition；but when the frophe persisted in fomanding the remoral of the tromp from the eaphat，ant enfomal their demand hy storming the arsemat，and setiner on the falame of the l＇rine of T＇mssia（the ］wont king），who was at that time especially whoxams the the liberals，he wats oblinell to comply with the ir wishes．Comstitu－ ath insomblies were cumbokel，only to be dissulved whon the king recownd his franer sempty of

 Sen complete tomatiatum of the revolntion in（iar－ sang，the reshationary memines of the Assombly
 whumbins＂pietintic＂party and the manily ＂Herematatel in them former inthene at contr， and the fredow of the press and of religions and
milition ipinion，was strictly circumseribed．The hife of the king was twice attemped；first in 156 by a disnissel lurgomastor，named Tselech： and socondly，in 1800．ly ath insane discharged
 was scizal with remittent attacks of insanity；and in luss be resimel the mangement of public attairs to his brother and mext hem，who acted as rownt of the kinglon till his own aceessiom，in 1sta，as Willimu ！．Fo．W．died in 1 stal．
 Bromswick，in British Nomth Ammien，stands on the right bank of the St John，the larest river in the provinoe．it is milas to the morth－west of the principal senport，which hars the name of the stream abw mentioned，and it is ita li necessible to vessels of 50 toms．The pugnatam is about boon．In addi－ tion to the public mathlines，which F ，possesses as the seat of government，it contains the miversity uf King＇s Collegre which，imbermently of ather resonres，peccites from the lowishare an ammal


FREDERIKSLIALD，a fortifich seaport of Nor－ way，in the department（amt）of Smalenen，stames on an inlet called Swimesmm，near the Swetish border， about 61 miles south－south－erst of Christiania．It is heantifully situated，ane is a neat，well－built town，with several handsome wlifices．Its harbour is excellent；in it the largent vessels may be safuly momel．F．largely exports deals and lolisters． T＇op．740s．To the sonth－east of the town stands the fortress of Frederiksteen，on a perpendicular rock $q 00$ feet high．This fortress，though often assaulten，has never yet been taken．While laying siege to，Frederiksteen，Charles X11．of Sweden was killen，1718；in commemoration of which event an ohelisk was raisen，in 1814，＂10n the spot where he fell．

FREL DENCH（Francus Jimens）．By custom of certain maturs in Dinglated，a widow was entitled to dower out of the lamis which were held by her hoshand in sueage（4．v．）．In some places，the widne hal the whole，or the half，aud the like than sole et caste wartit（Co．Litt．110，，b）．This right is callect fremmers benchs，to distinguish it from other dowers， for that it cometh freely．without any act of the huslamil＇s or asignment of the heir（Co．Litt．94，b）． See Ihower．A wilow who has forfeited her free bench is，l，y the custom of some manors，permitted to recover her right．At East and TVest Enborne， in the comety of lyerks，and also in the manor of （＇halleworth，in the same comnty，and at Tort，in Deron，if the wibow commit incontinency，she for－ feits her estate；yet if she will eme into the court of the manor ridins backward on a hack ram，with his tail in her hand，and will repeat certain verses （more remarkible for their flamess than their $^{\text {b }}$ delicaey），the stemarl is bond ly the enstom to admit lier to her free beuch（Cowel＇s Interpeter， ed．1727，fol．）．

FlREE CHCRCLI OF SCOTLAN゙T，the name assumed by those who at the＇Disruption＇of the Established Chureh of Scothan，in 1843，withdrew from connection with the state，and formed them－ selu－s into a distinct religious commmaity，at the sanu time chaming to represent the historic chured if ぶothand，is mantaining the principles for whell it has contended since the lieformation．
（It is proper to state that，in accordanee with a methen aldpted in other cases also in this work，the presut article is written by a member of the chureh fo whin it relates，ind is ath athy to exhibit the view of its principhes and position generally taken by those within its nwn phe．）

There is no difference between the F ．C．of S ．and

## FrIEE CIIUIIClI OF SCOTLANJ

the Established Church in the standards which they receive: and all the laws of tha church existin. and in fare prion to tho Irisuption, are acknowletged as still himling in the one as much as in the wher, oxecet in sof far as they may since have lom renaled. The same I'resleyterian cmstitution subsists in botle chmehes, with the same classes of riflice-bearep and eradations of charelu-courts. The 1. C., imiono. professes to maintain this anstitutim and chareh-gwermant in a ferfection imposidne in the present circmastances of the Litalinhul (hmed, lecemse of arts of parliament by when the Estah. lished (Gherh is trammenlest, and interentions of covil antherity to which it is liablo. Amel the whale. diberenee between the F. (. :ent the Extablishon Chureh relates to the comsent and summission of the Estahlishel r"hach to this control of the civil pawe in things which the F. C. morovela as leloneing mot to the province of civi senmmont, hat the the chureh of Christ an! to its inizen hoaners an! cemots, as teriving anthority fron Ilim; sun that themton versy is of en describel as respetins the Mentohip
 bopme in mind, haweve: that the doctrine of the haulship of Chast ower his chureh, as set forth in the Westminster stamlards, is fully grofessend luth hy
 the only question hetwen them is, whether or mon the existing relations of the Eat. mikhen ('hurch of Seraland to the stat" :are ombistant with the due mantunance amb nuention exhilitime of this buetrine. And th: que-inaldoes not divectly relate to
 I3. ('. of S. in istion limnly helinet that the chared minht be conncetell with the state and receice countenamen and surne from it, to the atvantige of both; whilet they mantained that there nomst not. for the sake of any apreme henefits flowing from such eommetion, he any sarrifiee of the independence or self-govermment of the chareh, as the hingtom of Christ, deriving its existomet, nearisation, ancl laws from Tim, Niow has ney chanem of opizion on this suljen thect manifertert,
The U"estminstor Cufession of Faith assert 'that there is no nother ham of the durch lat the Loml Jesus Christ;' anl that 'the Lond Jesus, als King amb ITeul of his chureh, hath therein apmintent
 fom the civil maristrate;' it aseribes to thest

 (iont; and reprents the exereise of elorededis.
 of the worl am? sacmoments. It aswiles to the civil magistate mall power and mamy duties concorning thinss rinitual, hat mon bur in or ower thee things themelyes. Ant anl this was empally the ductrine of the" "hurch of codant lufore the

 fin canse of the licformation, and the circumatance thatentates as wall as churehes were thaking offt the
 of the civil ame the frivitual. 'The 'hureh of
 mis with the exongeration of the eisil pawer, hat
 the Senttish la formurs and their sueeresors were complleal to a chaser stuly of the ir prineiphe, by the contimell atempra of the civil riless to assmum mat'arity wer all the internal affairs of the chuch. lont amilst theip stmeses, llan lemesterians of whand sof far promen as to obtain at different tims important acts uf promant in recumition of principles, amt ratifeation of the liberty of we himla; "ant famlly, after tlu. licvolution of

1fis, an act ratifyine the Westminstre Confesmon of Faith itwolf, and incompating with the statute law of the realm all its statements concerning the province of charch-julicatories mal that of the civil maristrate, and the: bomds of their respective powers.
The rights nul privileges of the Presbyterian Chaveh of Fontand, suarantend ly the laceilution suttlement, whe (xpessly secured by the Treaty of Inion, and jeamoly resemped from the power of the british parlimant; yet withn tive years afterwame, whon dacente commels prevailen in the eront of gheon Ambe, an act was passent for the restaration of pratramage in semtaml, with the dusion of alvancing the facobite iutorest by rendering ministers more demondent on the aristocras, and less stremuons andreates of the anst liberad mineiples then known. This act sem beeame the canse of strife within the 'laureh of Soothanl, and of suparation from it: Afects which have comtinnally in reasely the fresent clay. How the church at first carnestly motested arainst the are ; how this protent aradnally lecame fommal, ant was at last relimquishel: how the chmeh-comarts thems lves became most active in carving ont the
 sition of concregations, are points to which it is mongh howe to allade. It is inportant, however, to observe that in all the enforement of the ridhes Liven to patems by tho act of 1712, dhoring the 1sth C., chent cumsilurable part of the 19th, no direct invasion of the ecclasiastical prowe took place on the part of civil conts of of the civil power ; the pmenentation !y the patrom was rewnded as eonveying a eivil right at mast the thencice or emoluments only, whilst the charcheconts proceded withont restrant in the imhetion of ministers; and in a fow instances it hamened that the henefice and the lastual ofliee were dimemnected ley the oprosite lacisions of the avil and eeclesiastical conarts. And cren the 'fromen settlements.' in which the fullest - thect wans given hy the chnere-conets to the will of patrons, were achmphindel acconding to the ancient tom, upon the coll of the parishoners, inviture the mesentere to be their minision, althomathe cull was it mere form-in the wonds of 1) Chalmers, the expressel consmat if afor, and these witen the mere diblet of a pariat."

When the "Mmarate" party, lome dmonant in
 tweame aqnin the minonity in 183 t, the atee ession of the 'Evanmelieal' party to power was at nonce simualisen by an atempt to restore the call to +tianes. Jhis was done ly the fanoms lido Lome loy which it was dedared that it is a mmemental law of thi church that mon pastm anall he intrubled on :uny comerumation contrary to the will of the
 principh, that a suldem dissent of a majority of male heald of fornitios, members of the vacant eronEreqation, and in foll emmanion with the church,
 of the phesumen. The Vath Law than determined mather how strone an mapession of disime hy the parishomes shomble bequisio to invalidute a call, than bow strong nan expression of assent shame In repuisite to give it valinity ; a circumstance which was afterwards mach turnel to aceont in controversy; as if the of fore is new and menstitutional principle introbucer ; although it was cortainly allonted as the loast extrene mode uf civing eflect to the ehf primeiple wheln the law diclarent.
The sam General Assemlly hy wheh the Veto Aet was fussell, is menurable fin the issertion of the constitetion primeiples aul inherent powers of
the ehorels in another impertant farticular, the




 "ranisation.
Tha Vine Aut was sum the suljoct of litisation in tha tiont of sesemb. A comblet arme whin in various fomes antated the whole of Sontamb, and which. evolong relatem at muth tor the stathe of chopul monisters as the the rishes of prasitees to proshos : and indeel inword the whole paction
 hast as far ats the Eintahshe! fhureh was whe

 which the eall to the prasente was sumed by moy two garishiners, whilat almest all whow we citithen
 to declare their dissiant. The decesion of the coart uf Session, which, mem on apteral. was athemed ley the Homse of Lords, was to the effect, hatat hae rajection of the presentee on the ermand of this disemt was illural; the opinions of the juderes in the seottish comet wre imbed divided: But thase in aecordane with which the judenent was fromonced, asserted the right of the civil conts tor retiew and control all proceding of churel-comets, a fower which it was apedily attempted to $\mathrm{l}^{\text {mot }}$ forth in uther cases, to the extent of requinis pestyterin's to procecal to the settlement of epralified presconters withant respect to the orposition of consrerations: interdieting the admissinem of ministers to pastemal charges eren when no gnestion of emoluments was involvel; internicting the quout strete division of parishes or any inneration on the existing state of a parish as to pastoral suprintendence and the jurishliction and discipline of the Kirk-session : interdicting chuth-ownts fromprommeing eeclesiastieal consures. and suspending or revoking them when pronomed: interdicting ministers from prowlsing the fospel and from abmintering the sactaments within certain parishes: detemining who should and who should not le deemed entitled to sit and wite in (icmeral Assemblices and wher courts of the church; amb other such thines. wholly sulversive of the indemendence of the churdi, and relumeng it if acquiesed in, to the combition of a a crature of the state:' 'They were mot, however, aerpuiseces in: and althongh in whe instance: ministers were bromat to the bar of the court of Sessim, amb repored for disensming its authoty, their protust aramet its clana to authonty wats maintained esen there: and in the far wrater numbur of instances, its interdicts were bokn without any attempt lueing male to call those who did so to accumat. It is impossithe here to cater into the details of this struggle. Which was hought to a tinal isane hey the jumment of the llonse of Larls in August liste, aftiming a decre of the court of Sosion, which requirel the prestytery if Aucherarder to take the ordinary steps timards the settle ment of the presentec to Anditerader, withont recged to the dissent of the parishoncrs. The liaw of the lamd heine thas deciled by the supreme comet to be such as they conla mot with grow emo sciunce "omply with, and purliancnt having rejecterl an "aplication, in the form of is 'Claim of Jifigt.' for an act such as would have reconciled the dationg of their whition acemeling to the law of the lam, in the church by law establisheed, with what they holuwed to be the ir duty towads Clorist amd acruming to his law ; it mow secmed to the weater mamber of the ministors and eflers holding the priaijus of the imelemence of the chmel, that
 thair pasition ly the mocrilice of the cmolnmenta









 of tha $\mathrm{F} . \mathrm{C}^{\prime}$, of x was immediatly comstitutel, and br (hahames was manimondy callel to the
 finm ministars remothend the ip commection with the
 of its chlows and mantur?
 momisation of the $\mathbb{C}$. (.and extending it as mach ats posithle intu ewry district of seotland. The forethomint of Dr Chathers hat alrealy devised the
 from the first the contimuth suphert of all the mis.
 Lamd: aml all tho missionsrics hastened to declare then alherenee tu the Fre Chumeh. An edneation scheme was sumafterwats matertaken, when it lown tole fown that jurith selowhasters were "jectith from their ullice for their alberence to the
 fommed in Edinbugh, (blamon, and Aberdeen. Cmsiurable opmsition war at firet experienced on the part of landown 4 , whe refased to erant sites for chureles and dew luilinus ; lat this gramally tave way, althourl not wath math hamship hal in many cases resulted from it. The hittemess of feel. ing which at tirst cxinter? tweon the Forablish of Chureh of coutlame inn the $\because$ C. Cas passed anway to it herrew whela comblaraly have beat expectal in so short a time: and the ware many who hon : to see the questions letween them amialaly disenssed and settled.

In lifie the numlner of ministerial charges in the
 "preaching statimes, in velitelt preathing is regularly mantanal, amt other whinanes are administered whler the cerco of probleteries. All of these would be penvilel with manstres of their own, if the means at the disp"cal of the: church ramitted of it; and sume of thene are contimually heing whed to the list of ministerial elaper The whule sum mased for
 up to March lyal, on in abent 15 yars, has hea
 your. In this are included the sums devoted to the evectinn of chanchos, manses, selool-huildings, colleges, ice. The sustentation Fime for the yerr
 17. Fif : the missonary and chucational fund to $\pm 22,457,4 \% 50$.

Ninee 18 l: , the history of the $I \cdot 1 \cdot$ has been generally that of peacofnl grogress. It has been agitated
 of the sustentation Fum, the fromity of having only we colloge or more than ono, de, which are of comparatively litule interest to those beyoul its own phe, hut which have prentucel no proman divisions, amt have vither reached or alsancel towards a peaceful sulution. Lattorly, howerer, it has again been limulat into a litipation in the Cinurt of Sussion, in which, according to the lechef of its members, its fundamental princintes are involved. 'l'he minister of the 1 ., $C^{\prime}$, at (ariwoss, in 1)umbartonshire, having bua charged with immorality, amb suspended by the Gencral Assembly of 15is, had recome to the

## FREE CITIES-FIEE IOHT.

Cont of ressim, on the allasel romen of imegn. larity in the procedings of the velesiastical jumcaturies, demanding the suspension of the sentence: and hemin on this aceunt smanatily Nemed by the Ceneral Assembly, he raisel in ation in the comert of hession, not only claming damages, lut to have the sentence rescinded and fommi null ath venid.
 emelusion, amb no nimion wan therefore le safely

 towns, Hambur:, Bremen, laher, :mbl lranfurt-on-the. Haine. which are of themselves swereim states ainl members of the (acruan conferleration. 'They are remmants of the once numerous ' haperial' cities, wr eities not subject to my superior lord. hut immediately moder the empire. They whtamed their privileges and distinctions on aceomit of aiming the cmperor against his arregant nobles, lay and clerieal, or by purchase.

## ELEEDON OF THE PIEESS. Scelness.

 frank temenent, lwal estates in Finglamd in the prosent day are diviled into frechold and conshakl. liy freeblehl property is mant all entation which owe no duty or serviee to any lond but the kios. What are now knewn as estates of fere hold were, umber the fermal system, demminated framk trements. They wor hald ly the hamme alle temme of Kinght's Servir, (I. v.) and Free sucage (f.r.), and minht have heen hall either of the cown or of a subjuct. bint the statute of (nith -uthomes having alodished sulminembation, all frechohl estates, execpt those which have leen hell of subjects sime the time of 以hwanl l.. are now hobl of the crown. A fremble extate must be an estate in fee, in tail, or for life; all of her estates in laml, as estates for years, are called chattal interests. An ristate of frecholl could in peneral he crated only ley livery of sasine of berfment (d. . . ) Jig the flnctrine of the foulal law, no peran who had an estate of less duration than for his own life or for the life of another man, was considered to le a frombluer ; and none lout a iredinder was considend to have posession of the lamd. A tenant for guas, de., was regardel as holding possession fur the fredubler, The pussersion of the ireeholeter mint, hawerer, be heleated hy the wrongfal act of the tomat; fur a tramsfor of pasession or livery of sacino liy the tenant whal divest the frechabler, and lave him to his Rioht of Entry ( $\mathrm{q}, \mathrm{v}$ ). This ofoce of a foofliment ley wrom was almished hys amd! Viet, e. 106, s. 4. Johire the time of Jonry V1.. abll frebloblers were entitled to wote on the Wection of a knight of the shires, as they still may
 $\therefore$ F. the fiumous statute wat passed which still in Geat measme reculatos the comaty lestinns. and emants that no freehoher shall wote whe cammit
 $\because W$ ill. IV. c. 5 , s, 14 , this malifation is conEimad as to all frecholds of inlaritance, aml to frece lublors for life in actual werupation, "r who have acefuired their limuls ly marriage, marrige suttlement, device, ur promution to any benefice or ullice.

FIEEIOLH LAND S(IICME Had for its ndeet to enable mechanics, artimens, and other persuns helonging to the lower chasses, to purchase a pisecr of frechold land, of such seaty ralue as to entitle the owner to the clectise franchise. Irrespective of any political object, benctit buiking societies now exist in most of the greater towns of this cometry, and are believed to lee of great service to the labouring-man. See bexefit Societien,

FREELANCES were mong companics of knights and man-at-anos, whe ather the Crusalus had ceasen to give then employment, wanderen from state to state. sellany their servires to any bord whe was willing to purchase their and in the perpetan femets of the minder ages. They played their most prominent pat in laty, where they were known as C'omputtion (4.5.).

FRELEMAN AND FREEDMAN: In the mest gencral acecptation of these torms, iln tirst implies Gue whe ha inheritel the full privileges and immonities of citiznship: the secome, one" whe has heen delivered from the wotrame of bondace, hat whe, asnally, is not placed in a perition of foll social or even political cugality with him whan was lum free. Thomith the words are Tontonic theine compored of frei, frec: and memn. a man or haman lumg), the distinction between them depemb on the equstitution of Reman secicty. The culuabent fire freman (hiber homen), imbed, conapremmed all clissist of those who were not slaves; font the distinction hare pointed ont was presemod hy the applation of the
 i. (I), :met of limetime to him wha, locing horn in servitule, was cmanipated. loor the further develupment of this sulject, as regards the classieal
 the organisation of limman socidy survived the comulsions of the midale ares tis a far grater
 (iormaxMexpy than in the landand lintricts, where the instinutims of fulality almost marely sumer solden it it is in the homen and other manicipal
 Eurere, that we still dimd fiomon, or prems inherit-
 ship, the rights of citizenship. See lrememais Pomb. but the itha of a freman was by monems peodiar to the linman or liomanisel peralation of Europe; on the contrary it belonsed the themstitution "t society in all the Indn-f fermanie nations. Amonget thase branches of themermmonly knownas Tentonie, it was generally lazell on the possussion of some portion of the soif. In Anglo-saxin Chyland, the fremen were diviled intu Corls (9. י.) and Eorls


FREEMAN゙S ROLL Py : amd G Will. IV. c. Tb, commonly catle the Minicipal forpurations; Act, which piaced the comporate towns, mas they are denominateel, the lormehs chaneratel in the schedules 1 and l-i. e., nearly all the borouchs in Fingland and Wales except Lepidon-matre one uniform constitutim, adistmetion is mande ( $s$. 2 ) bet ween the Freman's Lable and the lingess Lonl. Every persme whe if the act hat not passen, womb, as a
 arpured, the right of rating in tha election of mem. bers of parliment, is to ho entitled to enjov or acymire such rielat as heretofores. Im it is fuither macted (3.5). that the town-clerk of cach borough shall make ont a list, to he callecl the Fremen's Roll, of all persans mhmittel huresess ar freemen, for the pminese ot such rescrvel rights as aforesain, as - listinguished frum the burgesses newly created hy the act, and entitled to the rights which it newly confers: these lat are to le cutered on another roll, to be called the Lurgess lioll. See beraes.

FREEMASON, FREEAASONRY. See Mason ; Masons, Frece.

FREE POla' (Ital. fort fronco), is a harbour where the shijes of all nation may enter on paying a molerate toll, and load and mond. Free ports form depots where grouls are stmed at first withont prying duty; these goods may then be either
reohipped for capmet wh pasime at mere tramsit. dhey, or they may pay the usual full chetoms of







 contarics. 'lhey tow their name foma the 'recelona of spurit ' hach "they clamed, in virthe of the worls of ot l'an! (Lomans, wii. $\because$, 14. maintaining that the true sols of doul are exampt from subjection to the low. They arluared dirst in Alatec, in the
 their sineular attive and their fanationl preceatims. thaverine the comentry in tronps, acempmitel hy women, vith whm, mitur the name of sisters, they livel in the ereateat familiarity. Their doetrine was a speries of pantherstic nysticism, whel they aplixal with fourless consistener to all the details of the meral ohdigations. They held, aceomber to Dreshemb, who has collocted the original authoritios, - that all thinse cmanate from bind, and will revert back int, 11 im ; that ratimal somls are part of the livine lemas that the whole miverse is deme; that it man, Be turuing his thoneghts inward. in mitml inexplically with the First Cause, and heconnes ome with Ilim; and that those whon areso imnerad in the vortex of the Deity attain to perfect frombm, aml are divested not only of the lusts, Jut wen of the instinets of nature brom the principles they infored that the free man, thas
 in the same anne in which Christ is eallen the son of fioul ; and that, as such. be is raised abose all haws, haman and divine; to such a deme that. accondme to sme of them, ' the godlike man canmont sin. Wh what he may ; either becanse the sonl, Jeing devated amblended with the divine nature, is m. lomere aflected by the actions of the hoty, of betince the emotions of the sonl, after such mima, become in rality the acts and operations of fion himself, ami therefore, thoudt apmarently crimmal, and contrary to the law, are really sond and holy, because Got is almue all law? These hasphemons and inmoral pinciples, incredible as they may appora are extractel ly Noshein. partly from the bunde ne the sect, partly from the dares of Hanry, Arabindne of Cologe, by whm they wom am-
 the sect the armof the state, as well as the cemomes of the church. Xo neet of the time suffiren so murh from the induction in the 1-4th century. Ther W. Po perandol: momath, as wit as aninst the faith of the chmen. Sbe lavisitme After the first apmance of tho Stoct in Alsane (IMI年, where its l antur was at cortain fonatio callend (ortlioh fattor whom the monbers atw son times (sallai intlichians) it sumad into 'Thuren
 part of that contury, ons of the lowher, named

 of a lemethemp intiot. The sect spreat also in

 ly the nam.. 'Thehthins, a ward of ruccertan vemoners. Wie met them in lonnmia in the
 siminaty letwoen their frimeindes and thase of the Whates, What fine in thesite history. Prom this


 ampo of diavee sumbements,
 fire! ! ent and dressed hy the huthler. In Semthanl, it is symmembers with sandstune. It has alao !n an defimel as any mek which works copally fremly in wery direction, having no tembery to split in one direction more than another. In this sense, lime. stome and even granite lave been called fiestanes.
 as the Librerie of Amerian urigin to flo somth of it - the capital of Sicrra lanue, a Rritime suttlemont on the west chast of Afrisa. It is situatom on the left bank of the Nierra labae river, about
 9 W. l'op abont li.u00. 'Hac town is pleasantly sitmatol, imble its wide streets arr prettily ormamonted with rows of orange, lime, banama, or conamit trees. The tomprature, as me may expect from the locality, is tolerably mifom, vary inf in aprosite seasmin hetwen the averages of $75+\mathrm{F}$. and $50^{\circ} 9$. Towads the interior, F . is enclosed by the mountain-chain from which the colony is designated, a position to which the proverbial insalunity of the climate is partly whine The population, exclusive of the anthoritits ami the garrisom, consists almose welusively of liberated nurgoes.

FliEE TRADE. This term, when used solate as twenty years ago, expreserl a disputel promsition, and was the badge of a politieal party ; it now :xpresses the most important and fundamental truth in political economy: From its simplicity, it afforls, to those who expect tu make whitical ceonomy an "xact science, the hope that they have obtanal at least one axiom. But it has in reality heen istahlished as the result of a lonble experience-the we being the failure of all deviations from it, the other the practical success of the 1 minciple durine the shont period in which it has been permitted to renulate the commerce of this country:
'Tradp comsists in buying and selling. There is free trate when there is 10 interfarence with tha: matural enurse of lonying ame selling, if such inter. ferener he intended to improse on otherwise tw influme trade. It is necessury to kerp this distinction in riew, lreanse there are may laws mot contrary to the spirit of free trale which interfore with buying and selling: for instance, in this mumtry, it is mataful to deal in slives, hecanse we do not acknowleage the right of one luman bina: to be the maner of another; it is manwfal to sell intoxjeating spinits withont havine ontained as licence beeanse the tax for the licence hrings revenue to th. Exchequer, and intoxicating liqumes are a commodity which it is arbisalbe to taz. in In ferene to the common necessarics of life. .w ern hammess luxuries. There are many of these last which camot be sold into this comotry withont paying enstmas duty, lont this is for the jurpoo of revenue merely, mot as a restraint on trinde.

The many attempts made by onemanents to reguate tratu for the purpose of henditing the commmities ofer which ther raled, may be dividend iuto two grat classes: the one prohilited the (xpmortation of commodities, the wher cheouraten! exportation, and pohibited or discousamed impare. ation. The fomer was the chl rule in this and in wher comentries. It was supposen that the Wralth of the conntry depended on ite retaming within itself erytain productions of native growth or inhastry, and their removal nut of the country was prohinitid or restramed. Tatil a late perichl, the "xpmention of maniuery was prohibitm; but this w: $\because=$ and ond remunat of the ond pincind",

## FREE TRADE-FREE-WILL

which hand yiched to its converse, in which it was manamed that exportation is the source of wealth, and impertation is a wasting of a nation's substance. On this theory the great body of Leritish commercind and linancial legistition, which received its deathblow in 194f, was foumded. liy it, a commereind community vas then likened to an isolited homan lecing phssessed of a cortain funl which he must of churse spend, so ns to beome so mach the prorer, if he luys commonities, whids to him is equivalent to a nation's importing thom. The motion was fomben on the analogy of the miser, whe will, of conrse, isurease his sture ly restricting his purchasis. Commmities, however, are nut in the position of the misur, possessing separate eapital, which he can protect and increase; they rather rememh the merchant who huys and sells, making a protit on what passes throush his hamle. Whatever monmunties import, they pay for ly expurts. This can be shown loy analysis in any class of uatima! transactions. If we pay for the goods we import log hills of exchanme these hills represent gemels exported, ntherwise they would not be paid. S'ee Fxchande. If we pay for goods in bullion, it is the same thing ; gold dues not grow in this comentry, ind every soverign we seme almond to lay for zonls lats been got as the price of pools exported, maless it have ben brongt by any of our own wolle from the end districts, and then it is vintialy a produce of lyitish imdustry. It is. in fact. is surt of dymanic law that importation canses exportation, just as a vacum in physies is filled up by arr, or the wother nearest thuil.

As applice to the mavimal imhandants, ame now to the nation, free trade is the right of overy man to do as he ploases with his calital and ahilities; aml as the general desire of mankind is to improve their conclition, and, in fact, the greater portion of them are thorongldy levoted to this nusuit, the interests of the ation at larte camot he in better lands than in those of men who, by increasing their own wealth, are increasing the weath of the publice. The progress made by this country since 1546 has afforded is wonderful experimental illustration of this truth, since the exports have heen triphed. They were, in round numbers, 40 , aud are now 120 millions. For more particular facts and circumstaners connectel with the establishneat of free trade, see Amemoris Law Leagee, Curs Lhws, Ctistoms.
FREEVIWILL. The freedom or tilurty of the will is the designation of a doctrime mamainei in opposition to another doctrine, cxpressad ly the term 'areessity.' The entest lotwen those two views has heen mantamed in the liblds looth of thenlogy and of metaphysics. The itea of a man being "free' in his actims appars first in the witings of the ancient Stones. Afterwarls in Philo Jutrens, an Alexandrian llatomict, wh frumished at the commencement of the Chistiancra, there owers an inguiry propoumded, "whether it be not the care" that the uright man is free, and the vicious man a slave.' 'This limguage was evidently meant to pay a compliment to sirtuc, and to affix a degrading stigma on vice, and onult not to have beea toin litarally interpreted; fur in strictuess it might have becen maintained, with eren greater fhatailility, that the vicions man, who defies all the restraints of serfiety, has the greater liberty of the two. The ductrine of frectom, as applied to the human will. was tirst contended for by Pelagins arainst Augustime's doctrines regarding the operation of grace ; and in a later age was the subject of controversy between Arminians and Calrinists, the Calvinists (such as Jonathan Edwards) having usmally been Necessitariaus.

Alhongh in this dispute thare are curtain poratis of real difterence of opinion letween the "pmsins parties, yet the froblim has been muecessarily chownhered with the unsuitable phasonowy thait has aceilentally investel it. 'The notim of "freedon' is intelligite when we spork of it free man as oplusel tua linssian serf, wo of a free press as opposed to emsorship; lat with reference to haman artions pencally, it has mo particular relevance: When a men, wede loy huger, atats the food that is hefore him, we reongise two sparate fonts, the ono leading to the other: the dirst is a panful fieline or sonation, the other a scries of musements bey whin foul is consogel the system; the no fact we call the motive, the other the action, of the will follow iner on the motive; lont them i.s pan propisty in duscrabing this sequenct as either frow on mote We may inquire into the preator on les cortanty of the sequence- mamely, whether a hanery mand does slways, as amater of course, avail lamedf of the food jurented to him, whe wher one may her sur hunsry with the opition of catin", and with no outher motive (rperating to deter frum the ant, now yet mot vat, thas showing an ahonee of mifom conncetion botwem pain aud the moments for allowiang it :
 on the actual coustitation of the human will; the 'fucstion of liberty and necessity does not prexut us su) much with an intilligible (question as with an artificial difticulty mate by inaphlicahla phatomoy It wond have been mond the same to have dispated whether or mot the will is rich, or moble or rowal, merely because the virtuous and rightomindal man hats sometimes her commented ly those epithets being applied tu him. The wod ' Wecessity' 'also, is ill chosen, in consmunce of its reat ambingity being applical sometines to lugial and nathe matical implication, as when we say the whole is greater than its part; smactimes the the reman uniformity of physical laws, such as cravitation am at other times to what is morely a hinh probbility. as when we expect that a man of lumarable and upright character will spale the truth on smat given oceasion. See Necharty.

If we east asite these comfusine phastus, ant ingure what is the real matter of dismate, we shail fime that there are intellinite lifferences of onmon in refercnee tor the sepmemues of human mition. It may be mantained that one actions have the same miformity as the successions of the physial wom: amd this view wond be supported liy a very wite induction of expremenc. It will be fomod that the whole of the compliater "prations of suciety chend upen the rertainty that men, in the same ciramstunces and umber the sum motiv", will net in the sane way: We allow for differmos of individual chatracter; but when ance tre lave sian what nuy man in dispoed to do in one instanco we take fur granted that he will he similarly actnated when the flentienl iremmetances ar" repeatel. The whale of our trading oprotions are fonmerl on the maxim
 and it hats never leen fomm that ayy furtion of and race has taken a waymad tit, amb comtrodictal itself on this fuint. We are propared for exephtions to the ruke, when other strong matives are juesent, but these are merely the intervention of an new foree mot the suaperasion of the law that comanes the other motive with its usual comsern mat. Nor is there anything demaling to hamoun mare in this uniformity; while the opposite state of thins would undermine all the securitics of lmman life, and hand us in a moral chacos. If hanum heings, who hahitually dread pains and pualties, were suld donly, fur no nilterior reason, to comart hanger ant cold, imprisomment and disgrace, it is obvieus that

## FliER-WII.

 (1) 1 114. $21+64$.


















 ath the motions of the havenly londes, the pheron-


 uf tha luman will. it mizht lem mantaned that, in the Teater momber of instancess and in all matters of phimary infontane such as selt-pmeservation, the mafimaity of haman actions mast lie almittel: but stild there may fosme derp. sulathe ami retinad "gnerations, where the same notives smonetines leal "ns" wis, sum times suother, the whale situation lomis in every other resuet intention. Jut bt lies with the supuraters al this view to sulpstantiate thein excentanal cases in the midst of so moly - blent miformity As yot nothing of the limel has byer buan frowed, nil onr only sate promme, phatumpically, is what is ond sate uroumb practi-colly-namely, to alide by the donetrine of law in a't 'hman intions, on which we have nat the smallest sermbe as respects the proponicratime mans of them.
'llee $p$ motisans of liberty", who take up the aromed of "11"aition to miform law as now expmanlerl. mot mofequently express themselies to the fullewiner elfect. Girunting that the emotions ui the mimd have a mafomm eflicacy as motives, and that he that has a musieal taste will le fomml on all oncisioms actins in conformity with it, still the - metions are nut the whole of the mime. We hame. in war montal compusition. Feclincs, and lntellienner, and Aetivity: lnot these do mot make upsome antire locis. There is an something that all these inlare in, a snlastratum on sulpent, whan we
 sulf is exempt from the monditions that attath tor thume attrilutes of self. "This nltimate persomality" of - woy luman la ines is free and indepemiont. heins Arnint from the laws wherely rur several feelings
 blymaniner purer is sherosed ta resinle here, pren is exelumed fom the other mental adjumets. It is
 the whate of mind into ferlimers, actions, and intellect; these are mere attributs of an incaplicable somethiner which cath we is comsegns of, and remenises



 whurs the leneth of suppusine that men arre to romtimbet thems.lyes in the excrolay emmbet of lifo.
such a mond of statine the doctrine of liberts, lownerer, is liadne to the charen af logieal eonfusiom, not to suak of the diffienlty of estandishing the existance of the entity in question. If we were to
indmirn inta what monstitates the esumme of mime, the thine which leming present constituters mind. abm whose atserne is the mestation of mind, we
 that all pholosolbers whald acepiesee in. It is always reckomed a very absiract amb metaployseal
 as remads metter, this is ant an pasy guestion. lint if "essenee" is to mean sumething, and mot aborbintrly mothing. it must fuint tus some fuswer


 mostatuce, musumatum, mertia; all which imply that one lanly is at ones an alstraction to ather moving lonlits, and a moving fower when onde in mation: lut if any ons insists that this is lat cher of the attributes of materr, in common with
 b, smothines still derene, in which all the varions qualitios inhere, we eath maty answer that we know
 of enucrivins aby such. Wi may tix mon the most fundamontal, the most miversal. and inerasalble quality of in thin? such ats this proproty of resistance as recrals matemal fonlies, amd torn that the essence: While iny other attempt at lisooverimis an essenee womblaly emb in settime nup lictoms. So in the
 alsket wifur mental mbstitution more wiversal and fandamuratal than the rest, with in view to settiner fortly the essence of mind, we shmuld lye abliged th select undrow, or metwn woterned by feeling, as the minn or equtral fate Wherever we com prove the "xistence of fecliner and of an actisity ematrolled hy that as when an amand uses its ureans to promerio its wha life tu mater for fleanares, and wart ofit ghins-we shoma! have to admat the reality of mint. althourh. perhaps, the intellicome wore of the lowemt; kima. Any lemiur mut pussessine lowh sensibility and the prowe of wether in acemance with it, conkd not be shill to pusarss a true newtal nature. We sinmal mot tromble andelses with considering the persible existence oll a mystical - ver" but should at
 the stamiare or detinition of miml. What, or volition, as thas explanerl-manely, the direction of the active merns of a livin" erature to chime in with its Farions feelings-is itself the essenee or sulvstritum of minn, as resistance is the essence of matter. Wherefore, to pack of fecliness aml actions as smmethiner afort from the "ero, lut inhering in it, is morly to coment the same fact twice ovel, or tu call a thimir the attribute of itself. Volition is mimi, and mut ath attrihute of mind: and when we have
 atetinn, ant a certilin mmont of intelligence, varying cratly in intivelats, we hase spertied everything that cen hedomet ans indiviolual man on animal; an 'ens' loyomb this is smothiner inexplicable and fietitions. It eammot. therefore, le admitted that iny fommation is given to a supposed free abobey. loy reberimy to this acoult and imaginary essume any nowe thath it womlal he competent to clam excoptions to the ereat physical laws that
 essence of mattor with powers and properties at
 wther known enalities.
lan are resuct. the mind is rliturentlysituated from the material wom in all that regarels the power of triweind strict unitumity, and predicting the future from the prast. Farch one of us has direct access to ona wwn foeliners, lout only an indirect and imperfect neress to the feelines of another person. Excepting self, we can uever Enow the whole of what any one
feels; our lest fosserations and reasonines are but adpoximations to, the trath, aml predictions fombled
 forees in the arcoana of asw, ther man's individuality.
 act. we are nower ahlu the exhathet thomotives of any
 may be sabl to inemo in a mertatn immo circle of the
 matse of the verploy actions of all haman heomes
 a bry imbuetant distmetim hetwern mind anel

 than to the other. fon a sketch of the hixtory of
 Pumais.

## 

 Funce l'utxT\% of Coulsag. When matter janses imm the rolil int" the liquil state, heat in larene quantity disaldenors, and ceases to atrect the thomumantor, sect If:1T. The chemist asails himself of the fuet that lawt
 pocummer artifoial coll. Whon a piea of ion havime it temperature of 32 F . is juccol in its own weinht of water at $171^{2}$. we finel. on testing the wat. F with the thermoneter after the ice lans moltw, that
 contaimed hoving disapmared durine the moltine of the iec. Is water in phasinge from the soldil the the Iluid state pussesses the promerty of remberinin latent

 combined with salts, as water uf erystallisatmon, a powerind asent in perlucing artitiondiond.

The sulatamon comployed in fromine mixtmos
 in vessels with little combuetin: gnewn: Tlo folv.

 or of fresh show and l part of commone salt. Gators the themomaver to fall to - \&. ひ. A mixture of -


 parts of water, of juwalered crystallioml nitman of





 gas, insuljhurie ether, tompraturas of from - 120
 the emonsteni y of mil, and timally th that of melterd wax. This is the most pume find frevzimes misture that is known.

 mental purluace, are the dirst antil secomil of the alluy list.



 bottle contanimg water le eoseral with at "Fotlo, which is kent ronstanty wet by the aphlantion of water. the evaporation from the wet bloth will sum dimman the tomporatire of the contants of the buttle, and if the eloth were moistemol with alculad
 greator, the horree of cold varying with the rajulity and extent of the evarmation. Wine-cunders, of
 the same mannow as the choth. "Ilay wre suaked in, an! saturatom ly watce, which fo its evobernation



 time, and the Arahsinthat conntry stall pa゙metise this

ln some parta of Intia, whote the dy, has of the air allows a cons-illemble wammation to tats llace,




 filfol with water tor the dlyth wi ane on two ind les.
 there below the frewzin-pmint, and ise is fommed in thin cruste, which are lemureal as fast as they ars producos, and storeal atway in suitable ice henses


## 





 wost of Iorestong. It owe its mrizin tor its silvar.
 surronmdod by oll walls and towers, ank montains









 three sefmatat. lataratoria a, amb an whine fors that
 Eblimhuryh, aul many other emibunt buhgists am mineralupists. stulical at this institution. Thome
 and colnalt armmal lreeilores. live mambinture




 Mther to the rimbent roins homag axhan-tent, "t to
 cinnant he draineif oflom them. (1501-14n.19,577.)





 ("atholics. Dom" tham two-thimho of the mhahntants
 ofticial landuine is l'riouls. hatt all the lawn and

 comotry is billy: the momotains in the sonth of the cantom fummins a emmomation of the Iacrmese -Ilos, and rising in the higlust gmints mpwamls of
 or Sarime whide traverses alamet the whole extent of the canton from it: suntlern to its northern extremity-and the Sirose. 'lase comotry alromuls
 are rearel the strungesthorsos aml the lust breed





 Fes of sirawolat, leather, cherry lorandy, amil F. was reveiverl as a member of the
 -itution wiscotahlisloch. It sembls five membors


 hat.ei wa luth hanks ut the sarime. lant chictly on



 athl "xtond :0 the wer edse of the precipice thit
 twon they farm terracos, the ronts of one tiar Inine on is level with the [avemont of another: while the whole is surverumbed ly a long rising aud folling line of embattled walls. with watch-towers abl atcways of acolent fertifications which still exist in a ferfect state. The batak of the Sarine are united by fons hridees, une of them a suspen-som-bridge. iof fuct longe $\because 5$ feet wide, and 175 feet abuve the streme the lunarst lridee of a sinurie span in the word-aimat :ho foet longer than the Memat Driare. Another suspension-brilese spus the $\because$ rge of Cotteron, and is ahont 700 feet long, and - f fuet above the valley bencath. The church of St Sichulas a fine (rothic structure, has an organ livilt by a native of F ., which has 7 sin pipes, one of them $3 \%$ feet lons, and is cunsidered the finest toned instrmment in Eurove. This phurch has alin the hizhest spire and linest set of bells in ※witzerland. The uther prineipal huildings are thie Corntomal Shool "previous to 1S4S the Jesuits" Collew the most conspicums lmikling of the town: atal the Lycum. The inhalnitants of the nuper durtion uf the town speak French; in the lower pution, frerman is spuren. F. has few mamuit tures; the daef are woulhens, hardware beatleer. putary, aml tobacen. For. 90nm, of which only .ind te'e Protestints. (15:0-[wip. 10,591.)

FREIITPG, a town of Germany, in the grand luasy of liuden, capital of the circle of the Eyper Ihme, is the seat of an archhishop, and is situated nof the I reisam, on the western border of the Black I'vest. 42 miles sontla-south-east from Stmobur: It is an mien, well-hmilt town: the walls a:m ditches with which it was formerly surrounden!, have hent converted into promenales and vineyards.
 luentiful and periect specimens of Gothic arehitec. fare in Ceqmany. It is erncifomm, and built of rul sandotone, was hegrin in $11 \%=$, and not thoronghly $\cdots$ mpleted till lilis. It has a tower ini feet hish, remarkable for its elergnce and lightness. In one of its chands, the Lniversity Chaple there are, smongr nther pictures, a Nativity amm an Adoration lox 1holhein, the latter considerid one of his most an"osiul pictures. The university of F. was Fhombed in 14.0 : it is the Iomman Catholic seminary "f the duchy of Paden. The Exchange (Kayfous) $\therefore$ a minint lienthic structure of the loth century. Tlue chinf manufactures are chieory, tohaceo, paper, phithi, \&e. Fup. 16,750, one-eighth of whon are I'rotistantz. (1570-1.0p. 20, 002.)

Filititcillt (a word having the same origin as "fare' . the hire of a ship, or part of a ship, for the transport of murchandise; also the merchandise so
transpurbed. 'llo agrcement for the service is torumed is Charterpurty (q. v.).

If a nuerelsant frobight a whole ship, hut noulect t. sill it, the cantain is not at liburty so comple the arra from ether sourecs. withont acoometing to the merdant for any moness received for such admi. thanal lesul. Wh the other hatan, if the merelant covenant an freiflat a certain motimn of a ship, le is bound to pay the sme agread on for that protion, notwithstanding that his gonls may fail to oecupy su much space lif. in the elartoreparts. a day he appointal for sailins. and either tha morehant fall to have his pouls rady fur equmakation by the time tixed, on the vessed be umpreprated to start-wimi and weather permitting-the arecment may bo declared void ly the agerieved laty, who can alsur reoover at law for any detriment cansed to his property in comsequence of the mblay. The wse us chartereparties has heen traced back as far as the reign of IICBry 111 .

This contract, whieh in Enpland, aml gencrally in the commercial langace of the country, is callend freight, is mome commonly spolicon of by the legal writers of Scotland as Alfrightmont, from the French affetement (bell's Com. i. p. 414), but there is no essential dineremee in the laws of the two countries with reganl to it. Throughont the whole commereial worhd, indeed, in so far as its provisions are not made the subjects of positive stipulation either ly Charter-party or Pill of Laling (9. v.), they will be beld $t$ o be in accordance with the usage of trade, and of that particular branch of trade to which the hiring has deference.

It was formorly held that the pament of the wages of the crew was continerent on the earning of freight hy the ship, in accordance with the maxim of Lorl Stowell, that freight is the mother of wates.' But this rule, which was already subject to many exceptions, has been abrogated ly the Derchant Shipping Act (17 aml 1s Viet. c. 10t), and wages may now be recoverel cither by scamea or aprentices. even though no freight has been earned by the vessel. The suaman has a right to chilir to the last phank in satistaction of his wares: hut in cases of ship. wreck, his claim for wases will be barred if it be wrovel that he chil not exirt himself to the utmost to save the ship, carco, and strres. This provisiun was tirst introduced by 7 and 8 Viet. c. 112 , s. 17. which enacted that, in order to enable him to recover his wares, the seaman should be bounsl to produce a certificate from the master, or ehief surviving ofincer of the ship, to the effect that be had so exerted himself. By s. 183 of 17 aml 15 Vict. c. 104 , the onns of proof is rery properly laid on those who impugn the conluct of the semman. The old rule is still adhered to in America, but it is not appled to the master, and it loes not lold with reference to seamen, if the freight has been lost by the fault vither of the master or owner: e. if the ship has been seizel for bldit. or for liaving contraliand gools


FEEILLGJiATH, Fembicish, a brilliant lyrie poet of Germany, was lorn at letmohl, in the jrincipality of Lippre, 17th Jume 1S10. He attencled the high school in his mative tom till the year ISO.5, when he entered a merchant's ufice, first at Soest, and afterwards at Amstemlam. Encouraged by the favourable reception of his proms, he ahandoned mereantile pursuits, marriad, and removed to Darmstalt. In 184\%, a pension was bestowed upon him by the king of Irussia, wherenpon he removed to st (roar, on the lhime, This cirenmstance, and his poem Ius sponion, deprived him of the sympathy of the liberal party, which, however, was restored to him trofuhd when, in 1544 , he gave up his pension, and in his political poems attached himself to the
democratie party. The phblication of his Claubensbekennthiss (Confession of F'aith), in the sante year, compelled lim to take refuse alroml. Ne went to Belgimm, Switzerlaml, annl in 15 !6, to Jomelon, where Le resuubed his mereantile pursuits, anul herame correspondent for the bankinghouse of lluth \& ("o. Ile was about to acmept an invitation to Ameriab, sent him by Lemerfllow, when the evonts of 18.18 recalled him to his native eomatry. $l^{*}$. settlen in Disseldorf, where he became the nost inpurtint momber of the democratic party, whl saniog the pratises of democratic sucialish. IIt was improtehed on acrosunt of his puem Dies Toeltere an vire hebenten ('lle Deal to the Living). The inkerest felt in this trial wat extraomenary. 1 . wits dudambed ly celebrated alvoeates, whu did not fail to rinlioule the folly shewn in posecndiner a man for writine puetry; "Ihe doetrinc that the puet is a "chartered lilertine' in the expression uf lus suriments, earriod the day, annl F. was acpuittoh. all Octatore lsts. The conserpence was inevitahle. ITis foem innmodiatels became the ratac; the first edition was suld ofl in Disseldorf within af few homrs, and thonsamts of correct and incormet inpressions wor" simenlated
 F . again to withen from lis mative mantry, and since 1549 he has rested in London. IVs princibal pruductions are his févichte (stiottor lsis; 1 Sth edit. 1857) ; ('a Iret (11urisan, 184i); Die literolu-
 Gedichte (Col. 1S:9). I complete ulition of lis works appearel at New Tork (Sümmbliehe Hi bles, 6 vols. $1555-1859$ ). F's jnems lisplay lively imagination, fire and melody of rhythm, a richness of execution, and it picturesque oriquality of style, which nut selelom, low wew, passes miter decen. tricity and merely. "spusmomio" force of expression. His translations, it slondal also be alsservel, are adminable, especially of the pems of Victur IItwe, Robert Burns, and Longfelluw's IIMarethu.

FREI'sC'HE゙T $Z$, tle free-shouter, is the mame given in the legend to a humter on maksman wha, By entering inter a compact with the devil, procures balls, six of which infallihy hit, howerer great the distance, while the seventh, or, weomling to somme versions, one of the seven, belongs to the alevil, who directs it at his plasure. lecrats of this matme were rife amome the trumbers of licroany uf the
 Fiars' Wiar. The story first appared in a poctic form in 1810 in Apel's Crasurasledrurle (Ghonst-Lumb. Leip. 1sio-181, , and F. Kind adabled the stery (Iaib. 184:3) to the nhera eomposed by Weber in 1 Sost, which lias mad it knowis in all civilised countries.

FRELSIK(T, a tom we Fimsinia, is sitmated in it fruitiul, dyrecalle district on the leit hank of the Isar, 20 miles northeast of Mmich. The town was the seat of an "piscopal pince till 1son, whan the see was seendarised. "The lishopnic of F". Taterl as far back as 794 s. I., lont its hishops were first wade frinces ly the Empurog Ferdinand ( 1619 1637). The elvief lubldines are the palace fommerly of the bishop, inm a lwoutiful eathedral, clating from the lath c., having thu't naves, twa towers, and a singuar cryp, the pillave of which have monsters crawling up their shafts. Pol. buth, who carly on brewing and rlistilling, and manulature vinegar, tobscee, saltipetre, \&e.

FLEJUS (anc, Fortum Julii), a small town of France, in the departmest of Var, is situated a mile inland from the embouchure of tho Argens fanc. Arofenteus) into the Nediterrancan Sea, and I5 miles south-east of Draguignan. It was originally a miles south-east of Dragugnan. It was orimnally a
colony from Marseille, and was afterwards colonised
anew by Julius ('asar, amb called loomm Julii. it las remains of amoint Roman walls, and of a Foman eireds and vatuet. 'I'lus ancient harbour, at one time the must imprertant cabllic port, and in which Angustur posted the tleet of :ono eralleys which lial been eapotured from Autony at Aetimm, has leenme siltel "Il". llare, or rather at the new hawnur of sit Raplainl, l! miles nill' Kapoleon lamient on his return from ligut in 1799 , and ambartat



 mative of Virminit, At the ane of li, lee enteran the junion "lass of Charleston ("ollwis, Smoth ('amlina: lust la, lept that institation without takiner a dorgres.

 temeher of mathenatios on boand of the Enital
 cruse of mure lhan two yoars. After lis retimen, lue lueame assiatant-ensimere undor l'aptam Willians, then enfored in a prolinimary survey for a malway hetween Charlestom amb Cinginmati. In the sprin? of luis, he aceumparnied N. Dicullet, as his principal assistant, in the cxploman of the romging north of the slissome river. While acempeai with these important labmurs, lue was appintend ly l'resilunt Sim Luren sacond-lientensat in the er res of TonoGraphncal Enginecrs.

In the early yart of $15:=1$. was a 1 , 1 minted to the command of an experlition sent aut to 'x]lore the conntry letween the Dissond riser and the liocky bomontains. Ile set ont from st Samionear the end of May, and reaclual the Shuth I'ass aloont foo 80 N. lat., and $10 y^{\prime} ; 0^{\prime} \mathrm{W}$. long. ) in the liocky Mourtims, in Au,nost. In the vieinity if the pase, low ascendme a lifty peak (since known as Fremont's I'cali), which he finum! to be IB, wo fect alowe the level uf the sea; this is the lobhest summit of the lincky Nommains yet measured within tic limits of the Luited States. Ife returncel lost Lous about the midulle of Octabry. Throumbut the entire rente of the exjluration, F . hail moxle caroful baronctrical and astrommucal observations, for the
 of the diberent puints, ]neshes motine the chameter of the soil, :ant indinis laresly in the sciences of aenlogy and lotaty.
 on a more extomive soble. lousing bejood the Liocky Mountaina, he patially exphored a remarkable tract of comatry, to which lie gave the mane of the Frrat lasin (If. v.). Mavime albancel as far as Fort Vancouver, about 90 milas from the month of the Columbia liver, on the lotle of Sovember the party commencerl thas homeward junney. Thus som found themsclues traversing, in the depth of wintor, a will and desert region, in many farts of whiol it was impussible to obtain any basture [on thon lawses mon! mules, while, in the most faromom purtions of then boute, grass was to be fonnd wnly in a few slonltural spots. It loneth, after inererlinde hardshipe atom sutiorincs, finling that it was in vain to at (tompt to reach the [uited States at that season, l'. ressulval to strike dircetly acruss th, siona Su vila, towams the vales of Califmona Althourh insurod loy his Imdian srudes that it was puite impusplile for any man Fo eross those mammains, lie lwhlly umbertook the desperate caterprise, and on tho Gth of Mareh succeeded in rewning Sutter's Fort, an American settlement in cralifernia, near the river Nacramento. More than hallt of his anmals had perished on the way, and those that renamed, thoush hearing no burden, had scarcely strength to drag themselves 511

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 - uiy man ham the the me of athosinta atmating




 two if his sugnen entione as tw the tight of com-





 the manatains lutwon the hio (iande and the Gunahb in min-wi:ter, the zuike mistenk the way, anoll. linat all his amimals and one thind of his men.
 of that yan was choen semator to represent the new state in the mational congress. In 1s.3n, he s, eiven from the king of l'rnsia, though lion
 The seloness " and atont the same time the layal dowraphical sumicty of Lomdon awarded him the - fommer's menal for prembinent sorvies in prow
 he was manatal hy the republican party as theid andilate for the presidener. In the content that ohlower, James buchanan was eleted prestent: Int $i$. recowe the vates of chenen of the monthem

Forly in the histury of the civil war in the lation
 Fal..1 arnes.


 emall buries the fruit of certain suecies of laththim ig. v.l. hat priacipally of the lellow harrigh
 dyang yellow. Fow this purnse, the are gathered namporal imal they ridh a rich yollow colonar. lont it is furitive and on this aecoment the nse of this dye stati has rey med siven phe to that of minnal lyos. It is haveron still importod into Tration frim dla $^{\prime}$ L vant and from the sonth of Frome That from the levant is the lxast. The sablumbind luckthon is a very sprentine pro. Cumboret shal, with wat olamen hate smoth heaves, frome:f maturally in rabh meky phats in the
 t. anme ext mit in the suath of liance.


 hanhane and phenling stems, panate howes,
 wheh lave whe sem in rath articabation. It has fine fhater and a ridy deant apparance, and is
 the somth af Dimon, :mu is there prette oxtensisely

 mutntions. It is misel cithr in a men state, is dran ay hay. It remures ar rather wamer dimata


 - fory aro fumb in cold reghens as //f. fintionsm in Abmia, erwing in simly sila, very useful in tixing
 hurses.


## 

 amoner which latin, as in every other toasur of Wistera Lamone talua a pincipal part. It wohla
 thit whe of Gallia. from the Hhate the lhymens.
 nut the" judishe sincoll of the chasice writers - the sione urbuais- - hat the form if lath that has become comanm to all the sulduzatol ponases of
 l'hins, Juwnal, and Matial make forment wemen to the Latist in wee in Suthom daml mad span ; and in the Ath $\therefore$ we thul that, uodre the limpror Theodosins, the lamen state was ahbersed ly su arator of Gan in man sond uncoltured transalpine Latin. At this feriml, and muh hater, Latin was cmptoved in the provinial as and hes of (ianl ; lont in the 7 the e, two other forms of spech hat cone into gencral use-a movincial dialeet of the lingune Romina, and a foem of (ierman laown as the lingue Throtisa. The latter which was probally a mingled jargon, bed in common be the frankish and Tiatonic tribes, and consequently in vorne in the north and east. received a mone definite develonment muler Charkmagne, who cansed a gmmar of it to be preparel fon the use of the sehonls which he had estahlished, an! in which it was taught compintly with Latin. The annail of "'ours ( 813 ) reommended the use loth of the rustic latin and the Teutonic dialect: aml in S.42, in the compact mow latween the two beothers 'harles the bahd and Leruis the dioman. the furmer swore in the

 swken at the entat of charmane hat ahrealy siven phace in France to the lankish fome if Latin. This (iallo-lomanie illom early loashent ofi into the two characteristically difitent forms of the Prone nget or $L$ ontme der of the eonth, and the Lemmen Witlon. ar $J$ Imente ofoll of the morth. The "mparative fonerity which the sonth of France engoed, first male the liouss of Ales, and sulosequmbly wall the comats of Jovenee, its freedom tron burign aserasion for sempal centuries, the hanty of the eimate, and the more thoroughly limmansel character of the peoph: hol to the early hivelnment of the provenal. and, by the lips of the troulatous, lereathed firth a rich melouly of somg, which, aiter a time, wat recechod in less hamonums tomes by the troaters of the north in thair muler tomes. The carlier prometions of these two selanols exhihit strikims differences in diction, intlection, amd constraciona, am while the troulabour sang of love, anl flwelt on the leantios whichasuthern chimate and a fruitfod snil seattured lorameast orer the face of nature arround him. the northom trueter invented al chivalrons mythenery of his nwa, and ascribel to the heroes of Greece and lionc, and the locthren in arms of King Arthur and Chanmarac, the sontiments of his own times. The use of the northem on Wallom Frencle was very consubualy extemed thmug its adoption lis the Xamans, who an time carmin it muler Willima the Congreror to Eachanl, and, momer the northern boulers of the 'rusodes, to the south and wast. In dho sonth, an the rontrary, the ernel perecntions of the Ahbigenses. auainst whin the troubalomes invaghal :laml. Gedal the developmont of the Proveral landage: for the songs of the tronardanus wore praserilem, amd thas the use of the



## FRENCH LANGUAGE AND LITERATERE.

One of the arliest monuments of the FrenchWalloon, in the form in which it shews evilence of its grablual derelomment into monden Frencha is the Roman ele Reve a rersitiell chrmielo of the exploits of Rodlo and his snectasios, compmad hy lubert Wive. In thes compusition, the langure is me longer the sonnoms, many-vensedend l'rosencal. or the momerel latin of tha. limpen ravitu, luat a distinct form of spech. The lanerage thus formed by the ingaiting of Soman, Frankish. and Tentimic idinns on the deesertat" Latin of the Gatlic prowinns, was rapiolly durwhed muln the fontering indume of the miversity of Paris and the Sothome, which alremby in the: 1:the, attracted the harmen men of all nations to the in sehoms. The
 Mans, and empleted in the Hthe e. ly ti. Wh horis, and fingots Biblo, blon cimp the same promb ate tapinal of the literature of Frase in that mithe abe 2 , whith emsinted whefy of tales of chivahy aul conse salliez whimst the chorey. Froissart": chromiles of the 14th c.. which atfow a rivil pheture of the wars of the English and Frach, in whinh he himself towls an active share, are written in a dialent that is (guite comprebensible to the monern student. ('omines, whe wate in the lith c., is al less pricturespuce narratur: lat bue may be chassed ammen the earliest true historians of his comutry, for he was whe of the tirst who chasorvel pablie events with jublo. ment, and reeoded what he had sem in a straightforward, truthfu mamer: Francis 1. , hy his love of masic, sumg, amb dramatic represuntations, gave indirect encouragement to litarature: while the Froweh lamgage aemind fore and terseness throngh the writines of Rabelais, Romsard. Anyont, aml Dontaione; and althmoh. anler the regencies of Catharine and Mario de" Helbec, Italian weiters were more patromisen at court than mative authms. the language and the lat rary talent of the nation were mblerging a process of praduad havelopment. which was completed ley the estahlishment, under the anspices of Richelien, of the - Inofimie Fionctise in 103-t. It this period, Comeile bonuht Fromeh trabsly to its highest jwint of wramear in the Manine style of the drama, which he had abloped.
 \&e. l'aseal, in his Lefters Proniufiedes, ustahlished at stamarl if Fremely puse; while Joscartes, in his hisomers sur le Mefleme shewol the adaptability of the lampace to subjects rempirime coneiseness ami precision. I hone walayy of ereat mames gave plombur to the reign of lans SW. in every hrame of literatme. Xotwithatamine the frivolity uf the halits of the higher chass in lrance dhing
 or oryinal thinkers. Ibssmet and Flechier wha respert by their molle funcral wations; bomalame and Masillon, by thair enpurnt pachinat: Fene lom, by his learning and tarnest shortations; ant
 of haman expriensos. In dramatio literature,
 a host of lesser writurs. the former lemminent
 testify; the latter inimatabe in comedy, and ahibitime womdernul powers of ildineatimg human claracter from a lhmoroms pint of viay, that lave never hoeth surpassol. Immer hio hest picees we may instancer Furtuis. Le Misenthropre and Lats Femmes surontes. La Fontaine is alike well known amoms his cmatrymen for his moral Fahles and his lieentions 'lales. La Rombencauld and La Bruyere, in the ir senteres and eorroctics deppeterl human character, with its pectuliaritios, inelimations, and foibles in stroner hmmens, and vivid thaches. This was the age of Demoirs and lecters: in the former
hranh of contmmeary bistory, 'ardinal lict? w:s



 lively pacture of the tames. This a-c. in wheh, at



 Buthon, contributal, tia a very ureat a xtent, ly thar writines, amb the manned whin they wintal on
 the livelution. Mont alisertations on the haw and compumant of his
 views in the rights :and hutice of difternt rlasers of sondy. and thas maturally manal the ans



 hanam indmations. Voltaires bersatility of powers, which wen exmeisul with mpal ase amb nearly
 history, and phohemplay emallud him. to the end of his lons life. to mantan the sumpmaty wer pmblie opmions, whinh he harl won in his youth.
 of nature, and his Mistrime Votmelle, whinh mangurated a new orat in the literature of natmal history, is a remarkable monument of the science and larniner uif that purinl. Dilerat, and W. Alimbert the

 of human lomwlemene, wats always honthe tor religion. The Ievolutuon. which hal heon marerially acelemated, if wot produced, ley the indirations of men if enmsmmate intellect, was not favomrable to literature. A period of almont complate intellectaral twing suctedent the artion mental deschophent that ham charaterised tho pereating classic and philomphe perionls. The Limpre was scarcely mone propition to lomanus f lint with

 trok place: and these prodactions of the now romatic selami were som follons.al by matems

 original writers who anw acpumblequtation, we haty instance, in chanatic art, latry, and tiction,

 Whe of the most prolitic of novel-writers: amome his mont pephar works are-Los Truis Monsequthime,

 the remantice and elin-ical schombs in his home $X /$.
 bulevant) is ome of the mone chent writurs of hor couthtry, amb hor works art bardels of style
 a now cra of cmothmad movelwitno, and has had

 Andre II late yars she has written almost exclusibely for the stare. Les Myation de lation, and Le $J$ fiti biremt, which drepict the concealed miserins amb depravities of sucial lifo. quickly bronght thar author. Fugene Sin. into notice. The tendeney to materiahsim and sensalism, which charactorices the works of the two last-mamed writers, is more ar less pereptille in all belongins to their ase in Franco. The fow artistic and goon histurical movels that have apmared have met with

 liant. Ampere, and Aragu stand morivallad. In natheal history, and its kimbenl selences, amone a hast of whit lerench discoperes, we eam anly in-tame a few of the mure distinguither, as cuvier,


 eathe uf sencme have hantified theis mames wath the trimmphe of physieal reseateh.

Xo cometry has iver pondued a meat momber of duant essayiste and literary critios than France, and mo lagnage sumb to lend itselt mare reandy than fremeh to a wheise and graceinl, yet foreible style of cpistammatio wrothos. and few :uhnit of more idiomatic terseness, or a mare $1^{\text {molishem play of }}$ wowls. Frencla litemature has of hate years been suthering fron the state uf triphetity whirla seems in France to la the natmal sommary eflice of any great politioal movernent, amb hitherte the imperial male has now lreen propitions the the theloment of oriwal literary talent.

For anthorities on French literature, see Nisard, Hast. de lie Litter. Frumenisp (1sil(); Baron, Mist. Ahporye di la Littro. Fram: jnsquall 17ne Siecho ( $18+1$ ) : Mist. Littír, de la Pranct, ly Ibom. Livet, and ather Benedictine monks, continued by members of the Institute ( -2 vons. 1783-15:5) : Villemam, Tuhleau de la Litter: au Mom n itge (IS57); Demogeot, His). de le Littir. Frams. (1853).

FRESCH POLISHING, the name given to the now conmon methol of coating wool with a fine smonth surface or varush of gum-lac. fum-late is easily soluble in spirits of wime, methylated spirits, or wool-naplatha, ame a marbish is thas produced; but if it be applied simply with a brush, as eopal, mastic, and most other varmishes are applied, the result is a very rongh and broken surface, instead of a smonth contimuons pulisl. To obtain this with a lae-varnish on wool, it is necessary to aphly a very small quantity at once, and to rub it continnonsly until it dries. If a dry zubber be used, the lac sticks to it, and it is dracued from the wood. An oiled rubber is therefore nsed, and the oil should be a drying ril, such as linsed. Varions kimels of rubhers are used; such as a ball of wonl covered with rag, a small roll of cloth with the edges downwards, and likewise envered with rag. The varnish and oil may he mixel together in a bottle, slakken "p when used, and a little poured upon the rubber; or a simple sulution of shell-lae may be used, and some of this lail upon an vilen ruliber. Several successive coats and rubbings are required, and some skill is necessary, in crder to produce a good surface.

The following are some receipts for French polish for mahogny they might be multiplied to a great extent, for they shoulal be moditied acendimer to the kind of wowl to which the are apllich, and the mode of apllying them: 1 . in oz of prate shell-lae, dissolven in l pint of wool-naphtha, "I methylated spinit, or spints of wine. 2. 5 of of pale shell-lac. I $0 \ldots$, gum sambarae. 1 pint spirit. . B. 1116 , pale shull-lac, $\frac{1}{4}$ Ih. mastie, "Quarts spirit. 4. Shell-lac, 6 oz. : spinit or nophtha, 1 pint : linseed oil, $\frac{1}{6}$ pint. The last is the most asy to aply; it requires no ail on the rubber, and is a very good domestie phlish fin restoring furniture, if properly applied by coreful aud contimoms rubling.

FRENCL PROTESTANT CIIURCH. See Hlい:GNots.

FRENCH RIVERA a stream of Ypper Canada, empties lake Nipissins into lake Hurm, entering dieorgian bay, in lat. $45^{\circ} \mathrm{bi} \mathrm{i}^{\prime}$ N., ant long. $81^{\circ} 5^{\prime} \mathrm{W}$.

## FRENCH SETTLEMENTS-FRESCO, FRESCO-PAINTING.

It has a rapid course of ahout sixty miles; and, towards its mouth, is so uniform in lreadth and depth, as to resemble an artificial ant throngh bare rock. It forms gart of the route ly which causer, preferring the ottawa to the st Lawrence. pass from thontreal to the Fied hiver of the north.

FIENCH SETTLEMENTS. Se Posm cmerer.
Fremoñ, filaf Chmemen, a French writer, was born at (!umpur in 1719 , educated under the Jesuits at the rollege of Louns le Girand, and first acyuirel a rematation by his puldication of a critical jumpal in 1746. This journal appered umber the curions titlo, Lettres de Maleme lé'montesse h * * It was surpressed in 1749, lut virthally reappeared as Lethes sur grelques Leritsede oe Temps ( $1: 3$ vols, 1749-7.54) aml was again enntmoed unler the title of Amér Littercire ( $17.5-1576$ ). F. exhilviterl the must intense hitternoss aqainst his louling contemporarics. A worshipper of the age of Lanis XIS'., he hated and satirised the levelhing philosophy of his times. Voltaire was the special ubjeet of his aversion, and that sensitive scoffer was deeply galled Ly the weokly diatribes of his antarminst. Thi names of Voltaire and F . are inseparahly, though mot amieably, conjoined in the history of literature. F. was often right in his eriticismes and in the acelasa. tions which he brought against his adversaries, but opinion in France in the lith c. was swayd ly epigrams, and F. fell a victim to the ammesity of the wits. He died of grief, March 10, 17a6.- Lints Stanime is Freron, a son of the fumer, was born in Paris in $1760^{\circ}$, played a somewhat prominent part in the melonlrama of the French lievolution, and in 1802 was sent as sulbrirefect to the island of st Doungo, hy the First Consul, but died two months after his arrival.
FRE'SCO, FRESCO-PAINTIXG, m P.UN'TING IN FlRESCO, the term applied to paintinus executed upon plaster while it is still wet or frish (Ital,, fresco). Nany celebrated artists and wellknown writers have maintained that fresed is the only way in which the highest efforts in art shoult be embulial. A very large proportion of the lust works of the ltalian shoods, particularly those of Lome and Florence, are done in this manner; and during the present century it has lmon reviven, and many of the chief printings of the mokhon treman schorl are executerl in fresen. The practive has to some extent lreen introlaced into Dritain. and rertain worlis of that kind have heen oxectited, aml others are in progress, in the new llonses of Parliament.

Fefore noticing mone bartionlarly the varimas properties edaimed for freserpanting, it is Lraper tirst to describe tha process. A cartom on draw. ing on paper is first made wi the sulngeet. This must he executed with is correct matline, and the slanding and ethent fully manke ont. The finishel cartom may either be of the same size ats the intemped freseo, or it may the done on a smaller seale : int, at all events, an cuttine of tho same size ins the frosenpaintiner is necessary. When the timishad cartom is made the same size os the freson, it is cern rally executen in luack and white, with chath or charcoal. but it is essential to have also a carciul stuly of the suljeet in colours, and this is in must cases done on a small seale. The colours used are mostly earths or minerals, as few others will stand the action of lime: these are gromd and appled with pure water. The gronnd tolne painted on is the last or smouth roatine of plaster that is lan over the rongh plaster-work with which walls are preparel. This last coating, or ground, or rather as muel of it as the artist calculates on being able to eover in one day, is laid
on immediately before he commences work. The surface is wet, lant firm and smoath; the tracing is latil wer the protion frelarch, and the artist, with a joint of hard woul or bone, gots wore the lines of the tracing, and slightly indants them on the flaster. Ho then puceeds with lis work, the finished carthon aul colourol sketch heing hung or phace near him for his ghenance. After his day's work is mora any furtion of the phaster that has mut herel| aninted un, or that may remain heyond or at the aike of his work, is cut away; and next day, when the paintur is realy t" commence work, the plast rer is at hame, and joins closely another !nertion of plaster to the edy of the pertion painted ont the furwing day, which, when eut, had been slightly shomen. The lime, in drying, threws unt a kimp of crastal surface, which jmotects the eolemer, and imparis is dugree of elearness much sumrior to, amd menily distimgushable from, that of a work in tempara in size paint. This pocess, althourh apharently simpla, anvertheless requires great elextority and cortainty of land: for the surface of the jlastor is deluate, and must not he overworken, besinten, the lime muly imbiles a certain quantity of anditional mansture in the form of liquill colours after which it lases its crystallising puality, and the surface or a portion of it, heomas whit painters call rotern. Many frescones are lumetion in this way. It in unly after the lime has ifriml that sucla flaws are dianowned; the proper plan, in such a case, is to eut away the defretive furtion. have fresla flanter lail mond d. the wirk wer again. Put the flaws are tom often retmobell with tempera or size colours; and though they may cesape notice for a tim". the farts tonched will change ur come off in the course of a few years. Another difficulty in fresen is, that the colous beome much lighter after the plater ilins, and for this allowance must he male. Howeror, ly practice, the painter may sonn get wer this dithicilty: and lie can test the lifference between the colonr as wet ami as dra, lif putting a touch on a piece of maber he has generally at ham, which instantly drips the colow, and shews it as it will he when the lime has dried.

The preeminence claimed for freson-panting is fomuled on-k. The quality it prossesses of channass and exhibitins colontrs in a dure and hight state. The surtace net heinit dry and dull, as temgura or sizo colour, nu chosy like wilpantins, is
 $\because$ Its duralility - many frescons lexine painted wa arables or the dejsters of churbose aren on me silt, soma on the irnta of homses entirely expused it the oforair. 8 . The skill and deaterity mpamad
 those varius apmiances of glazins aser paintin!.
 circumstances compel the fresen-1antur to cuntine his energy more to the subject and desion, than to tho mechanical gualitios so much sumetht after by painters in oil. The fresenes ly M. Aucelo in tha Sistime (hapel, lye laphate in the stanae of the Vaticm, and thase in the curnla of the cathe-
 tha alvonates of this mante of art as settlins the question.

But, on the other side, it may be sait-1. Though a cortain degree of clearness and purity of colour results from fresen, it is delicient in demeth amp richness. The alsonce of ghossiness is in doubt an advantage in the rase of mural-painting with reference t" architectural decoration: hut to a considerable extent this ditlieulty can he cobriated in the case of painting in oll ; and Delaroche's great pinture of the Hemicycle in the Beaux Arts in Paris, which is in cil, is nut objectionable on that gromid

## 





 an way of hathere of hat betwehing with tom




 time than hin truacos in the nomze of the Vitaman.








 the Ftrresenu tombs, wh the walls of houste in lemperit, and in the watambe, there are varma remans of paintins whel are generally considered to bie ironces : thone in lomutif, in particular, are remarkahbe for erombur and purity of style in Hesige and drawing: lout they are executed in a
 from the sime or marly simbay subjects beiner
 housedneonators of edelmated pantions that were preervel in temples or palaces at lome. Whether these wet fresures painted un the walls or mevalibe pietures is matter of dispute. 'The direrks preferes monalle phetures, which cond he taken away $3 n$ case of fire , ur shat if necessary- Wilkineon on
 neter panted on walls: and varims pictures of immona walne aro stated to have been taken from (incert to liome.

On the whole, it may 100 assmmed as an opinion that has hom been getwally mepten, thit where painting is to bo combinel with architerture, frosen in the atyl that asemmlates mast wath it. (hm the ather haml, the fact if Indare he havia sus ane
 Whith ly size amt athieete was so well adapted for fream. aind the cirmantamee of the abuitum lately in Gemanys, and liy the artists in our Howses if
 in phate of frestor-a methm liy which reatain defects in the meces of fresen-printion are said to
 of the winimes hitlueten manterl as to the alvan-

 nand in Italy in minary homsu-ntecomation. The molners, mant water, ane lam wh the wa! after the mater is bry, amb athere in in eretain heree hev atosuption, the hard or chass surface which

 mannor lonk emase and lly. or rotem, and are in

 throme, wharb-The ordinary prucess of fresen -were, hownere, has lately asomed bey great impreme iron atisurag ing the late lir S. I.
 sontble (ifist, wheh, buine passed ofre the
 much hollian wand fixes amb efves great duralility
 panting and is now oxt noirely practised in Prerlin
 The late Prince . Almert was so muth impressell hy
the luaring whech this discovery wouk have on the art of maral-panting, that low translated from the dieman at pmphat describins the "mamiacture,

 chanme pantme.' and pinted it for private cirat latime. Dr Machine. Ri.s., mande ne of this new style of at an maxutins his ereat patare in the palane of Westminator of the Meeting of Wellingtom and Dhalder at W"aterlmo.

## 

 commen to a whale fimily of landiluanehate



 All the kown molloses at this family ane inhanitants of fresh water, sume of them heing foum in still. and smme in romine vaters. A few spectes are burnean: lont it iss in Ninth Ameriea that they chicthy alamul, its lakes ant rivers protucing many sumets. 'They crawl ahout be means of the feot; many of the mencrally live immersen in mul. They are smponed to foed on animatenles, and on decompnosel amimal a:nd resetable matter. The phdermis of many is briliantly colourefl, and the" inside of the shaeli is laned with of brillianty and variouly condmed mitere. so alondant as to le sometmes ised for mothor-af-parl. Pearls are sometimes proluced. 'There are fort Britishapectes.
 a! inches lomp ly of lum, is commen in lakes, pouls, aml momily rivers. it is rery variable in the thickness of the sholl and in other partienlars. The hinge is torithless. Two specins are contined thiefly to the south and wast of linumal; the
 mumoritione of Lameens) ithanits the rivers of montamms and hilly listriets with a rocky bed, and has long been colchated fore the parls whieh it


Frehwater Wusele (Alwomodon margarififera).
prounes. It is ahout 2 inches long ly in bond. and has a the b hackish-mown shell, with a tom thed hinge. It is the most northorn liurnuma speries. ant is fund in the risen of Norway and swelen. The peuls of the leritislt rivers wer famos amone tha anewnt lamans: :mb ciownims represents them as havin! fomed an indarement for ('rasar's experlition, Enme of the riwes of Wiates, the northwist of Englam and seotland, have at various times prodaced luation and walnable pearls, In the rifor Eam. a tributary of the Tay, musclegathering is puite a trale, amol the pearls foum fom the means of subsint me to many familics. A fore from the Comway, pusionted liy sir lichard Wran to the yneen of 'hask: W., is amone the crimuchts of the british crown. Large and fine fuats have also been froenred from rivers of Tymme and Doneral.
FRESILWATER STRATA are so named from their supposed origin. This can be easily determined from an examination of the contained fossits.

FRESNEL-FREMTAG.

Though the great proportion of aquemes rucks are of marine origin, vet freshwater strata ar oceasione ally nont with. 'The ycllow sambsomes of the (Hhi Red or Lawer 'arboniferons perime aro fresbwater beds, as are also the findie-lluse limestome in the Einhomerg coaldielh, the I'urbeck leals in the Onlite, the Wealden leds in the 'halk, and the Hempersted and other beels in the Eocene period.
 was born at lirochte, in the ohpartment of benre, loth Nity 1785 , elucated at caren at the licol. folyteclmigue, and finally at the J'enlu' des ['onts et C'laussées. On the completion of his starlies, lae was sont as fovermment chgineer to La Vimdene and afturwands to the department of 1 rôme, where be remained till March 1815. Un the return of Napmlern from lalla, F, otherel lis services tu the liombans. fat ill health perventerl him foom actively ernagins in military lite. At the lesetora. tion, he resinued his duties as envermmont remenor : lat in the interval he had lmen deroting his enforced lowne to physico-mathmatiend resuarelus. farticnlarly the lwlarisation of light, with so much success, that althemsin a letter, dated ation berember ]sit, we dimd him witing to a friemd to ent him sume books an the subject, as he dinl not know What the phrase "pularisation of light natant (o J. ne sais ce quon entend par la pularisation do la lumiere'), yet lefore the campletion of the follow ing year, he ranked among the tirst anthomities on the fucstion. In ignorance, it is saill of the labomes of loung. $F$, demomstrated to his comatrymen the error of the Newtunian theory of the proparation of light ly the emission of material particles, and ably androcated the muluatory hypothesis. The result of his researches wis exhbited in a memair, crowned ly the Froweh Acarlémie des Selences in 1S10, Along with Arago, he insestigated the actim exercised ly polarised rays of lifht on each othor, and their discoveries, pulished in a joint momoir, confirmed lis previons theory an the mande of the proparation of light. His practical application of the now theory to the improvement of the light-hanse system, was of incalendabe value, and has puite abolished the ohe method of illuminating light.
 a member of the Acalemie des Suiences; in I sos, an member of the liogal Nociety of Jommon; and in ls:20, received from the same society the Limnfard medal for his disenveries concerning light and theat. He dicel July If, 1 s.2.
lensT, a figure, in theralidry, resemblines twor sticks lad saltierwisur and interliced with a masele.

firet.


Fretty:

JHETTY When six, right, merom peces are represented crossing and interlacing like latticework, the shiedil is sald to be fretty.
 northern my thology as distinct. are orictinally one, anl intimately asseriated with Freyr. Fropga, in the sencarney of the Ases (I. . . ) , is the supreme muless, wife of ()din. and mm of the danoters of the ciant Fiorewha, and presiles over marriages. Freyju is the dubhtor of Nord. sister of Freyr, and ginhless of love. She is drawn on a ear yoked with cats; to her, deceased women go, ame also the half of those
that fall in lattle, whenne she is ewhed Valolioyjat In thas last mesurt, she mast he consilumal as signifyrais the Liurth; imt the earth is also requ. senter hy lriege, the wie of gelin, and when

 and freyja, are in signilication almost alike, and

 of (hlin as lisea. The name yet survives in /'rillefo.

FlEKJK, the sum of Niurl, of the rlyatsty of tho Vanarohts, was ampoted with his fathom amoner the
 "]"un him the eelestial castle Afhoinn. 11" is tho"
 tiliu: : and tu him prayers for a gomi harvest are addecsad. His wife is ferma. ilatughter of the
 the lufty seat of (olin. Illidskiall, hom which avery thing on (ourth is seen. (iorda was so lecintiful, that the brishtuess of lex maked armes illuninater] air and seat. Sozend with violent love, F , sont skimior as spokemman, whe fon his wryees lad to give him his woul sworl, which lie will mise in the great tinal contest we eclibse of the ghols. Lakn lireyja, he was tha fathon of marriano. and frobably the two wore at ond time concobad as wated, hermablam-dite-whes. F. was helel in wrat wewemtion, "spectally in siveden, of which he was patron-gind, and also in Helaml. Ilis charf temple was at fysalia, where' a blowly wlicuidy w:as batly mate to him of men and animals. llis fentival was at the winter solstice. the turn of tho vear-Yule-tike. Whilw the god
 (1) oes 'the frocession of the luar's-hewl,' at (llarist-mas-time, eommemorate $\mathrm{F}^{\prime}$, who roke mathe lmar, Gallinbursti, and whose symbal was the ban's. head? 'Tha' ciremmstance that the saxom fomm of I': n name, Fro, has been preserved in the foman anme uf a Chistian festival, Frmaleicluam ( "uphs ('hristi, the Lami's boly) seems to show that it lat] become anomg these proples the alosianct tom for a gock.
 movelist of (formanys, was lonen lath July Islf, at Freemborm, in Silesia, stadied at the unversities of Jreslan and therlim, and took lis. degrece in phil. "spuly in lsos. Hia lirst important Wrork was a
 Lown (Ihreslan, ]s44. Amonar lis ather bralluetions
 is in collocetion of smatl 1umans written in a fundar

 ratitled /he" fonermekionth (15.it): most of which wero received with w:arm alponbation on theip aldearance, anl arre remorkahile for the care and retinement which they exlubit in the portrature of charituter and the aromeroment of incilont. An edition of his dramatio works was puhlished at
 wherement in literature is maloblotelly soll wol
 illustrating its activity, perseveramen, and comrare* ons loyalty, and thas expmessing, as it wore, the
 whitions in ome year, and a seventh was publishod


 Firhior, a secomel chation of which has just alperared (100p. Is62). Ilis most recent wonk is a series of brose pictures from (xerman histors, contitlel Joup Bider ans elem Lobern dea Deutseden IVoltess (Leile. $1562)$

## FRIAR-FRICTION.



















 Whate Firats (6ambelites) Exatehnd for l'monchend

 latiot. 'Thes is the oricin of the natues of the severat
 nitul, tu the fursint diy: In the orders to wheln Wo peler, the hiarx who are in prists orters are styled "fiathew:' 'Jie other members are called shatly "brothor." 'The sow talen by iriars at pro. fosson is of the class ralled in the Catholic churel "anlemm, and is leodet tor rander mill and roid any contract of marriate enteral into loy the party subseretuenty to his religious profession.

FRIARSM BALSAM See Bexzoin.
 another as it mones, a cortain foree is felt to resist the motion. This resistane is called fitetion. As a conside rable froportion of the mative power in all oprations is spont in orerommes the friction of the phists of the machine upom one abother, and is thes lent for the useful work, it is of ereat importane to unflratul the mature ut this alstructive foree, with a view turednce it the least possilde annomet. Accominaly, a great many carcful experiments lawe buon made an this mbijeet, and the result is a numbur of predse and valuable facts or laws rewart. ine fristion. mhith ore now consideresl certain ant radiald. 'The more inportant wity he thus stated amb illnstrated.


 it rmpuise a fures of natrly. the weinht of the

 betwern the 1 wa suffaces. Anather Jolack of the
 Fernime the stane fore to bow it and if the two


 block: then wanmat of the frietions buins thats still














propartion po the pime with mhich they are pressed
 sterfores in ematert.

The anomat of iriction tetween two brilies is thas a donstant fation ar proportion of the foree with Which they are pressen aqainst wate oflere. This fratetion difters for the anferent limals of surfaces. "lums, betwoen amk and cast iron, it is, as alrealy
 iron (1n wronerht hon (we speak at prescont of dry sufaces, witlout prease re ungurnt of any kind), it
 fration foxpressing the popmetion lutween the fressure of two sumfaces int their frietiont is called the complivent of friction fur thess two surfaces.

Another way of illustratinef this law of friction is the fullowines, whilla hats an impertant berring on the wection of structures, ant on mechanies in getneral. Sujpose a slah . Al, in contact with another Slit, 1!, of the sumbe or of dift"r r ent material ; ann] that a force d'a presses on Al; whigutly, Let (1): be the perpendicular to the two surfaces, am] draw l'li, Pi paralled to - EB and Qli, thas resulving the foree
 1'(into twa firces. one. F's. pressimy AB autinst CD, the other, PR or SQ, temeling to make Ali slote townords C. It will *learly dencmiturn thes strantli of friotion between Ali and ('D, how la the force 1 ' ( mav" be made to decline from the werpemlicular withont actablly cansing the ane homly to sline on the other. sulpuse that when the pushiner force is hrompht into the position J'O. Als is just ready to slip on (1), and that it is a ease of ank mun inom; then, since I's' or li'Q is the fore pressime the surfaces together,
 motion, ] li' will be \& of l'r. 'The angle $P^{\prime} Q 1$ ' is callum the limitin! ample of resistence of the two surfiees AD. ('D) ; frr sor lourg as the direction of the bressure I'? is within that angle, the friction of the surfaces will sustinn it fat if the oblignity is grater, the surfaes will slip. This is trace impelemuleutly of the extent uf the surfaces in contart; amel also of thu amomet of the pressura; for the
 ami that is the same whatever is the lount of P (! so lomer ils its inchantion is the sume.

If the slat, ('l) were tiltorl uju so as tu form an inclind phane, matil Ali wrom on the point of slibins. the anarle of inclination would lue formal to lee equal to the limiting angle of resist:an"* liols".
knowiug the emotheint of fiction of any two satsitames, their limitios anste of resistance is "asily fomal. Eivemple. The andiegont of loriek upun haral limantabe is (o): reprirat the linntime


 it womlal bre framl to lu* alant $\because: 1$. In any strme furn, than, tle whimuty of the thrust leetween two surfiwes of these luaterals must always be consinlemaly within this limit, in wrow to be safe.
'ller, fiction of ynie semer, that is, the resistabee to the: commoncomont of montion, is ereater than the wsistance tor its comtimume ; and the more so if thesurfans hatro hern a emosiderable thme in conract. but the sibhtest shaeli ar jar is sullicient to destroy this cohesman, or whatery it is that eonstitutes the peculatinitial resistance; so that it is only

## FRIEDLAND.

the constant and regular friction of mestion that is of much consequence in practice.

Friction is very much diminished by the use of grease or unguents. The coeflicient of wronght iron upon oak, which, in the dry state, is '49, is reduced by the aplication of water to "26, and ly dry snap, to $-2 l$. The result of experiments on this subject is stated to be. 'that with the unguents, hog's-lard and olive-oil, interposed in a continuens stratum between them, surfaces of wood on metal, wood on woml, metal on wood, and metal on metal (when in motion), have all of them sery nearly the same coeflieiont of friction, the value of that coeffiefont being in all cases included betwen or and '08.' Tallow gives the same coefficient as the wher unguents, exeept in the case of metals nom metals, in which the coefficient rises to 10 . In the case of wood on wood, black-lead is frequently empleyed for the same purpose.

The most important fact, perhaps, and one that conld hardly have been anticipated hefore experiment, is, that the friction of motion is wholly indeperdent of the velocity of the motion.

The resistance to the motion of a wheled carriage proceeds from $t$ wo sources; the friction of the axle, and the inequalities of the road. The resistance of friction to the turning of a shaft in its bearings, or of an axle in its box, has evidently the greater leverage, the thicker the journal or the axle is: the axles of wheels are accordingly made as small no is consistent with the requiral strength. 'The resistance that occurs hetween the circumference of the wheel and the road, constitutes what is called rolling friction. There are on all roms, to a greater or less extent, visible rigin prominences, sueh as small stones, in passing over which the wheel and the load resting on it have to be lifted mp against gravity: But even were these wauting, the lardest road yichds, ame allows the wheel to sink to a certain delth below its surface; so that in front of the wheel there is always an eminence or obstaele, which it is at every instant surmounting and crashing down. This is the case even on iron rails, thougle of course to a much less extent than on any other road. Nuw, for arercoming this resistance, it can be shewn, on the principle of the lever, that a large wheel las the advantare over a small ome: and by mumems experiments, the fort has been fully istablislaci, that on horizontal roads of unifom quality and material, the trempmen aties diveelly ets the load. and invers ly as the radius of the mhtol.

The leset direction of traction in a two-wheded carriage is not parallel to the road, but at a slight inclimation upward, in proportion to the alepth to whiel the wheel sinks in the rnal.

On a perfectly wns and level macadamised rome. the traction of a cart is fomme to le $\frac{3}{3}$ of the load: that is, to draw a ton, the horse remaires to 1 muli with a foren equal to 7.0 llog . On a railway, the trantion is reduceal to giso of the lond, or to 8 lids. $1^{\text {ner }}$ ton.

While fristion thas acts as an olstruction to motion, and wastos a furtion of the motivoporer, it has also important uses. It is, in fact, an indin. pensaldon matitions, wo less than gravity, in the stablity of wary structure, and in every merhanizal motion un the euth's smface. How essential it is to onv own mownents, wexperionce when we try to walk on ice. Vien on ien there is still consideralle friction, so that one font fan he sliphty andwacel fefore the other; wore it altogether aumililated, we conld not stir a fraction of an inch, erensuppos. ing we conld stand upright. Without friction, a ladder eould not be planted against a wall, maless there were a lowe in the gromm to retain the foot. In short, no oblique pressure of any kind could
le sustained. The advantage of railways consists clicfly in the dimination of friction; but wre this dimimation earried much further, there conth he n" motion whatever, at least by means dif locomotives. Witlont monsilerable fridtion, the hriving-whets of the lemmotive wond slade romm on the raids withent advancing ; and this scmetimes harpons. when particular states of the weather render the rails an if they were greasul.

Ihe force of friction is often dirently empluyed in medonies. It is used, for instanere to enmmunieate motion by moans of belts, chains, fe. It is the fore that bulds a knot. It is specilly usciul when a madhine, with great monentum, hats to be checked or arrested in its motion. The luest example of this is the breek used on railways. ly means of a system of levers, ldocks of wond are mimh to jubss aganst the eiremafermen of anmmer of the can-riase-whects: and thos the monentmo of a train wrinhing hundrods of tons, amt huring with it velucity of perbaps 50 miles an hour, is andually destruyd in a wonderfully short space of time.

Priction-wheds are employen to diminish the friction of axles on their supports. 'Twa whels, of large circumference in propertion to their wojnt, aris phaced close together, paralles to weln outher, and so that the one seems to urerlap the half of the other: in the motel thas fommel ly tho upper cir. cumferences of the wheds one end of the avie rests; a similar arrangement being made for the other end. The friction, which fommerly ated olirectly on the axle, is ly this arrangement referred to the axles of the friction-wheels. aml is, lix the litws of medianics, reduced in the ratio of the circumference of the friction-wheel to the circumference of its axle. In orilis to render the friction of the friction-wheds themselves the least pussible, they are made as light and as large as is practicable.

FRTE'DLANT, a small town of East Prussia, in the circle of Kiouigsberg, situated on the left bank of the Alle, ob miles south-enst of Konimserts, in lat. $54^{\circ}-0^{\prime} \mathrm{N}$. and lung $-1^{\circ} \mathrm{F}$. I'op. 2851 , who are emphyed in linen-waving. F has bran renderd fomons liy the vetory ohtained there ly Nipetom, 14th .lum 181\%, wer the linssian livees mak? Bomigsen. The liussian gencral fomm limstif mable to eon suceessfully with an amy of 89,001 mu m. as his own foree cinsintal of less tham monn川 horsu and frot: and le nas fored tor retire atter or disastrons latele. IIe foll batk uma the town of Thisit. an then Niemon, whore the treaty between the Freurla and Jinssian emperas and the king of I'rassia. knewn as the treaty of Tilsit, was dramb
 liohemin, situated on the Wittis. man the I'russian borier. It is the capital of a ilistrict on ind of of the same name, frum which the fambus Wiallemstein
 the town, 4400 .

Flithothand. Villestin, genmally ealled, from his lirthulace, Trofendorf, and intisputably the [reatest edmeationist of his ate was a matise of
 Ater the wenth of his fathor, in 1.31: . lu went to

 whe thimes a knowherle of tireck. tha the dawn of the lioformation, he proceded to Wittenlers, where lo fummed a cluse intinatey with lather and Alefone thon, amd hamed Hetrew frem at ewarted Jew. In lix:', he procedet to Cohllorer, in Nilesia, as rectore of the ghmasium there; left after fent yens, int returned in 15:31, and exbibited the greatest cnersy in improviner the organisation of the sebool. sucees crowned his efforts. The gymnasium of

## FRIENOLS ISLANDS-FIRENDLY SOCIETIES









 Paperim. that lue wis wont to athem that only

 dionestion. He date at limanita, ath April bint.







 are inhabion. The sreat majority are of comal fumation: lat wome are volanic in their cricime and


 a tatal l"pmation ut ahout orbow. The F. I. were divanered hy Tasman in Iftis, hat reecived their
 fomm the sobl chasely amb hibly eultivated, and the perphe andarently undovided with arms. The Mimate is sifubrims, hot humbl; carthquak and lmmanes are frequent, but the former are mot destactive. Amonis the pronluets of the ishands an yams, swet-phtatoes, hamals. coera-muts. hrowh irnit, sugar-eme, the th, horbm. de: snme corn also is arown. "lhe Flora resembles that of the Fiji rome: lout the native ammals are very bew.

The F. L. were first visten liy missimaries in 1597. In 107 the work of wamelisation foll into the hanis of the Wesleyan Dethonlines ant atter a bencthenel ant peribns strugele with the savace palganism of the inhaloitants, it was erewned with shecess. Ahmost all the inhabers are now Ghristioms; ereat mumbers can speala Emelish, ond. in addition, haw learncel writins. arithnetie, amd gewraphy: while the females hare leen tonght to sew. The
 chinfe. int neatly the whole of them are now under the mbe of one chief, ealled kime Cowore. whe is nut omly a Christian, int a zealons peather of the surpl.

FPIENDLY SCODETIOS The uncertaintios of haman life and health. and the effects of these on the well-hens of thase wha are depement for their sulderitetice on haman labnor, are tow manifust not th 1a, warmeted the attention of man in all ares.
 the m. It is proballe, therefore, that traces of sume
 to the frimilly suchetios of manern bimpe might

 the suil. St all whent. they had them protutynes
 wion called in montand an in femamy of the
 wore funde ont ally for mantaming the lignity and
 fow enciline for the acel and the sich. Mr Turner
 - ther in utntinn comane tol wath manapal life, they

 sorteties ane a form of matual insuanece, amb, hate
 atation the certamety which attemes the fortumes of haree nombers of inen tur the nemetanty wheh bunnsterthe fortune of ewh. The abjects which frombly sucheties usualiy comtemplate are the seenrime in virthe of as smali perindabal pament durme
 ani of a pemana afteracertainage. In mone respects, :hal for sume cases, juining a friemily nowety is butter than lecominar a inowitor in as satious-bank. Sieliness may come before the saving are equsiteralle : or, al comsulemble, they may ine melted away by a lomsematinad sichmos: hit after the dirst weekly prament is man,. fil a friently sereicty, the
 maty emtimue, besides, prolapso other indantages. It is pusilhe. on the oflee hamd, that a ditheulty may be exprienced, in everain circmustances, in kepmg up the weckly or other jerinhleal payments reguicel th seme the berndits of friendy societies.
it is to 1 e regretted that, of this wecellent class of institutions, many are ionamed unn erroneous principles, or rather mon no primeiples at all; amo it often harmens, therefore. that thase who trust to them are disibり"inted, the funds falling short lefore all claims are satistied. This was at cone time not to be wombered at, as no proper calculations for friendly sucieties existed ; but such is no lomer the case, smme calculatims lecing now attamable, Vevertheless, there is still a consideralle nomber of enscure sucieties scattered throughwit the romatry. fremediner altogether at ramema, and ly which the lahnuringelasses are induced to misspend large sums. Wie trast that what we have now to state will le of some servie in fromotines the establinhment of somm socicties, and putting in end to such as are of a dilleront kimd.

Gre great mistake in the formation of frienily societies is to assmme that cach momow shond lay an equal sum, whatever his age may be. This is manast to the younger member, whar have a less chamee of hecriming hardensom to the fumd than the midule-aged; amb, indeen, there is a rising scale of polability of sicknes thrmathent all the years of a man's hite The llichlad socicty fomed that, between twenty ami thaty. man me liable. at an averaw. to he half a week indispeseal per ammm. between thirty and forty, the averace was about tworthinds of a week. At forty-six, it hecame a fall work, at lifty-s.en two wecks: at sernty deven wobs. Varimo other partial olservations exist; lout as it has beon fomm that sicknes varies more enasilemaly than mortality with the saluhaty of the localities imhainted and the wempations of the manhers, mahnome relimete ean be phacelon their results. $W 11$ of them, howner. arete in this, that
 vichons. Kiuw, a rightly comstituted frimully society is loound to adrett to this viremotance. 'iow admit all ages at an "rual fayment. is cloaly makine the
 have entered at an callor age, and heon paying all alune.

Another preat error in the comstitution of lenefit socinties is in making them for a yar unly. feorly sociofors, as they are called, natally minate with some individual - iften the keper of a tavern-who ahrestimes that as suricty will he formed in his house un a particular day. Applicants for admission pay whe shillime as entry-mber, wheh gres into the whet uf the uriginator of the schome by way if rent. The wijects are sencrally threefoldnambly, a fand for sidoness aud funeral expenses, a dipsit fumb. and a lowa hank. Towards the first. there is protajs: weekly pryment of twobence, or more if neessary, together with the
interest arising from the lom of money to the members. Jumarels the depmsit fumi, there is a payment ranging senerally from sixpence to two shillings, the accumalations being received back When the suciety eloses. 'lhe monery deposited is employed in making loans to surh of the members as lesire such aceommonlation, within the amonnt of their several entire deposits for the year, one fenmy fer pound per month leiner chanemi ly way of interest. The surplus if any. of the twomences and interest, affer sick aml funcowl mentey, beroks, aml otler necessuries are paid, is divilud amonerst those members who may $I_{m}$, lase of the lowks at the chase of the suciery", 大"on such surictios aro formed

 the temptations of a tarem: bat wome of them avoil tha erross of an "faality of patyonts fors all ages, and the yeury dissobution. Shumbl sickuess befall any one townels the elose of the year, he is
 for, because he cannit enter another saciety in a state of sickmess. Comsilured as a hepmsit for sarimes, the yearly society is strikimely inforior to the savings-limk, in as fiar as the chensitor connot take ont money without paring all exorhitunt rate of interest. Finally, theese sucieties are gencinlly wher the eare of rosecure persons, who can give no secority for the fomds placed in then hands, and who in many instances lnerme lankrup of abscomb before the final reckonime. learly sucteties are, infecrl. in every luint of view a most ohjectiomalal clans of institutions, to wheh wothing-people worlil never resort lut for their inmorance and nowarimess, and the tempitations helol bit to allare them.

A well-constituterl friendly seciety involves, in the first place, the principle ot bayments apmopriate to particnlar ages, as no other plan can be consindered cquitable. It stamls forth lofore the workingclasses as a fermanent institution, hike the lift-itssurance sucieties of the milille ami upher classes, and necessarily reguires its members to consinler the connection they form with it as an endurins wne. becanse its gram am is expressly to make provinion, at one prexind of lifes for continioneles which maty arise at another-youth, ju short. to enctow nlal aces. By a yourly suciety, a man is left at last no bettor tham he woss at thost. as fire at that socinty is cmmcermed; but the phoner fromily society emona. phates has emjorimer a comatortable and minebembent ohl ase, from the results of his own well-bestowerd camings.

It is essential th the charictere of al proger lemefit socioty that indirinluals he met ahmatted imissoriminatily. To talie in a ferson in had latalth or of broken constitation, is unjunt to those nembers who are healthy, beotuse lee is whonsly mode likely to be a sperely hurden to the fumbs. Ileme as in lifer assurance sucietios, it is neressiry to armit momiors only mon their shewine that the are aitanme ennstitution and in the anjument of enombleath. Aud it may las well to erant mo leantits matil after the momber las lewn at yane in the sonewty liy these means, men ate indiued to meat when they are hale :anl woll, insteme of pent pumbe the step matil they have a presshar need for asistance. Whern their
 little elow than at iramb.
 the formation of frichlly sociefles, thongh not eom-
 has the moans of ascertining the sommbess of its primeiples, ame also entitles itself to deprosit funds in savings-hanks, with the rovemmant security, ann at nut less than $\pm 3$, Us. lol. per cent. ler amumu, by submitting the proposed rules to the
barrister allm,inten to certiyy then, to whom a fee of as gunea is payal. I mater the sanction of mavernment, tables have heen iurmed My Mr Jom Tibd Iratt, regatrar of fricudy societico in Enoland, and ling D/s larr, the actuary of the Enolish registrar-w in ral- the firmer, twerther with useful
 are cmbulieal in the repurts lis Ar l'ratt. printend bo arder of the llanat of cmannens fin the years 15.56 -14.-7: and the lattor, tomener with a masterly rasy on the mathematical tratmont in the subjecet, are contuined in the twelfth requirt of the resistrarseneral fomerly toferecl th. कh the inferation nonssity of acting un correct tahbes fur such a purnuse, it wombline superihume to dwell : and the necessity of ill wififying the matox of any sumbery with such respasible anthority is the more apprent, as we are that ling Mr lrate that the "tuty of the registrar, in examinime the raks of a friemelly society. is contined to the comsideration of the ir luing in acenelane with law and the proviman of the acts in firee relatine tu such an institution ; and that. althumg the recistare ecertaties to the ligmelity of the rules if a frimilys suciety, it dus mot fullow as as necessary consemmence that the comstitution of the
 of pament are sulficicutin aurnht tharantee the pronisell henctits and allowances, before quoting any of these tald s, we shall cmearmur to expain huw they are formel.
We lave an illat if a lendit socioty in its simphest furm, if we surpwse a humbrell men, of cxaetly 33 years of age, to assuciatc, and make such a payment at thr-t as may low sur" to atford each man that shall fall sick during the 'msung year one shilling a day cluring the term of his sickness, Taking, for the sake of illustration, the soottish Tables. we find that, ammest such a hudy of men, there will he alnut Gif weeks of illnoss in the conrec of the year. This, multiplien lis $\overline{7}$, gives the whole sum repured, $\pm 23$, ?., or a litthe mone than $4 \% 6$. cach, which. less ligy a small stm fir interest, will aceordingly he the entry momey of cach man. A society of individuals of different ars, cach paying the sum which would in like manur lee finul furper to his atw, womld lee quite as summ in frianFinde as une on the alave simm shane. It is wily a step) further th 'funlise ceach twan's ammal payments wer the whlue lerink during which he malertakes to be a maying members.
A foint for consile eration, lewever, is the rate at whith the funds of the suchey mery imperem.
 to rest content with taking adwatage of the privilage which they (ajoy liy act of parliment. of hansitime thir mones in the fumps on the savinshanks, in which case they are sure to oltanin fur it interest at a rate of nut less than sa. O. Whe per cent. per ammun.
Procecting unn these or nearly similar gromens of calculation, Dr Farr suryests the followiny phan for insuring lives and uranting funsions th the chases whe live on wases. hy combining the pros visim fur insuramer payalde in is sum at ileath, and for amuity to hegin at the ace of din. This mism deprives the twor operations of their chief rikks, and there is little luss by the liwes being herter or worse than the averate The folicies if insurance and annuities can lur easily valuel every year. It would he necessary to autil' a little to the premiums for expense of mararoment aud fur thectuation in interest and values of publice securitics. The phan is so constrnctel that the anmal preminu is invarialle, that clemsitors can at any time discontinue their preminm and withdraw their deposits, without invalidating or diminishing the amonant of their
policy or that they eom lave the sum in the guar antex fund ats an insurathe. tus a erotain oxtent, on
 certan life-incrane 'The table is chlulated for $\because$

matnal lifendices add 19-40 per cent, to the calentlated preminms for protite. expenses. and honuses : and br farr proposes to able one-tifth-that is, 20 der cont. for a like reasun.

Dr Fart's J'an to insure the Lites and yrant Iensions to the Worling classes.
Ase gof $\left\{\begin{array}{l}\text { Annuad Fremiom to msure the lite, } \\ \text { Annual }\end{array}\right.$

21 To be discontinued
E1) at the age of tis.

| $\begin{gathered} \text { soo of } \\ \text { yrarnor } \\ \text { l'rumus. } \\ \text { las. } \end{gathered}$ | \$um of Amicis | remiame $\mathrm{l}^{\text {ald }}$ | Sume in Deporit. |  | Atser the Prentium, in colonin. 2 and 3 are pald. the belparter is insured ho the followints. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Fiof Acoulty. | For Assumates | Ou Arnuity Account. | to ingurance Ascourl. | Sumas at Desth. | Defirted Annaity, to <br>  |
|  | 1 | 1 | $\begin{array}{llll}2 & 3 & \frac{1}{1} \\ 1 & 0 & 0\end{array}$ | ${ }_{1}^{1} \begin{array}{lll}3 & 4 \\ 0 & 0\end{array}$ |  | 8 8  <br> 0 17  |
| 5 | 5 | 5 | ${ }_{5} 80$ | 532 | 13154 | 41111 |
| 11 | 111 | 111 | 11193 | 101410 | 96111 | 778 |
| 15 | 1. | 15 | 2111 | 16163 | 385 | 1028 |
| 21 | $\cdots$ | 2.1 | 29197 | $\begin{array}{llll}23 & 8 & 8\end{array}$ | 491114 | 1277 |
| \% | - | 25 | 42116 | 31130 | 5911 | 14.40 |
| 30 | 吅 | 311 | \% 1611 | 38111 | $69+5$ | 15132 |
| 3 | 3 | 35 | 211110 | 4714 | 7til: 11 | 16163 |
| 41 | 41 | 41 | 110) 171 | 5467 | 8479 | 17142 |
| No further preminms paid. |  |  | 154) 19 | 651511 | 91110 | 1875 |
|  |  |  | Liminishing. | lncreasing. | Sum insurnd at death remains constant. | Payment of Annuity comnuences. |

The table reats thus: A person eommencing at the age of 20, pays 5 a year matil he is 64 , and then juys the last promium. He will, at the age of © 5 , having paid 45 preminms, receve $\pm 18,7 s .5 d$, alsu the same sum ammally for the rest of his life. At his death, his relatives or representatives will be eltatled to $\pm 6$

- Ghuld he wists to discontinne the ammal predinm on the insurume account at any time the sixth colnmen shews his position from that time; thus, aitur the tifteenth premium is paid, lis life will stamd ineured to the amemant arainst 15 in column 1 -manely, む3S, 5s. Ol.. the amonnt un teposit at that time being $£ 16,16 \mathrm{~s} .3(\mathrm{l}$, which is the present rulue of his interest in the scheme, and which he maty be allowed to withlraw. suliject to any couditional by-law of the society.

In like manner, the annual premion in the ammuity accomet may be discontinued, ant the demost withelrawn. Thus the same member having fubl $1 . \overline{\text { premimms of }} £ 1$, is secured in an ammity of t10, 2. s $l$, pr annum, commencing at the ane of 6.). "W lefur!, the present value thereof in lepusit on his aceonnt lemg, per colmmn 4 of table, $x \mathbf{2} 0.0 \mathrm{~s} .1 \mathrm{l}$.
'Tlw imporance is wrident of commencing the insurane at an carly age, and of combining the insmance with a deferret anmaty. On lwath the insurame and anmuity aceount, the premiums may
 dimble or trelle the sum insured, as well as domble we trolly tho ambity With equal preminms, the immont bu devnat on the two aceommts is little less '
 Bars "xamels it.

Fur then who timd oceasion to go deeper into the subjent of iriomally suchetios, with a sicw to fumber-

 paractl of that which Mr M Marles Ansell proptowl










 sulisisting legislation rerareling them was repealed
and consolidated by 15 and 19 Vict. c. 63 . By this act, three registrars are appointed, one for England, and one for Ireland. both to be barristers, and one for Seotland, to be an adroeate; all of not less than seven years' standing. 'The salary of the English registrar is $£ S 00$, and those of the seotch and Irish registrars $£ 150$ respectively. Under the provisions of the act, any number of persons may establish a friendly society, by snbscriptions or donations, for the following objects. '1. For insuring a sum of money to be pait on the birth of a member's elidel, or on the death of a member, or for the fumeral expenses of the wife ar child of a member. 2. lor the relief or maintenance of the members, their husbauds, wives, children, brothers or sisters, nephews or nieces, in old age, sickness, or witlowhood, or the endowment of members. or nominees of members, at any age. 3. For any lurpose wheb shall be anthorised by one of her Dlajesty's principal secretaries of state, or in Scotland by the Lord Dilvocate, as a purbose to which the powers and farilities of this aet onght to be extended : providet that no member shall subseribe or contract for an anmity exceding thirty pounds per annum, or a sum payible on death, or on any other contingency, excectines two humked pounds.' The rules of the proprosed society must be transmitted to the registrar, whose certincate to the efleet that it is in conformity with law slanll constitute it an estalished society from the late of said eertificate. Somoney is to be pain on the death of a chille, without a cols of entry of the resistrar of leaths; and by the suibsequent inct, 21 amd 22 Vict. e. 101, s. $\because$, it is further prusialed, no payment shall lee made on an insmance on thi death of a child mbler ten fors of age, for fumeral expenses, without a rertitienta, signetl hy a pualitied medieal practitionol, stating the probuhle eanse of aleath. The smms payalle for the funcral exponses of a chiled umber tive are mot to exceet du, wo for a child above five and wnler ton, allo.

FHildNDS. NDCIETY GF, the prome lesignation of a stect of Christi:ns, Jotter known to the gemeral commonity ly the mant of (!utkers. Their fommer was leoree Fux (t. v.). bum at Draytom, in Leicestershire in $16-4$, who at first fulluwed the oecuration of a shomakir, lat afterwards ilewoted himself ta the moparation of what he regrated as anmoe miritud form of Christianity than prevaled in his day: In spite of savere and evan persecotions, the suricty of $F$. sucecelad in establiching themselves luth in England amb America. They Iave, imeded,
never been mamerially pwerful (baving at no time excecten $2(6,000$ members) ; lout the purity of life which from the beginning has so homenably distingushol them as a class. has umpuestionally excreised a salutary intluence on the public at larece; while in respect the ertain rreat prestions affecting the interests of raakind, such as wotr and sharem. they have. levond all elmbet, originated opinions and tendencies which. whether sumd or trroneons, are no longer continel to themsndee, but have widely leavenel the mided of Christeadom. Fir an accumt of the roore eminent representatives of the prients, see the hiographies of Paseliy, Fox, lexy, ied We comfine curselves here to a brief notice of their doctrim: practio, and discipline, as it is laid down in their own mblications.

1. Dectrin.- It is perhaps more in the spirit than in the loft, of their faith that the somiety of 1 ". difler from other erthond Christians. They thomsotves assert their helief in the great fundanental facts ni "hristianty, and even in the substantial identity of unot of the loctrinal opinions which they hode with those of other evagelical demominations. The binstle madressed by bearge box and other Friends to the governor of barbados. in $160^{-3}$, contains a confossion of faith not diflerius materially from the soncalled Apostles' 'reenk, except that it is more copnonsly worded, and dwells with treat diffuscuess on the interaal work of christ. The Declaration of thristian boctriue given forth un belalif of the suciety in 160\%, expresses a helief in What is usmally terned the Trinity, in the atone. ment made by Christ for sin, in the resureetion from the dead, and in the doctrine of a thal and eternal judgment ; and the Declaratory Ninute of the yearly meting in 1020 anserts the inspiration and divine authurity of the Old and New Testament, the depravity of human nature conseguent on the fall of Adam, and other characteristic doctrines of Christian ortheduxy, adding: © Our rehgious suciety, from its carliest estallishment to the present day, has recened these most important doctrines of Holy Scripture in their plain and obvinus acceptation. It is newortheless certain that uniformity of theo logical opinion cannot be predicated of the Friends, any more than of "ther boties of Christians. As early as bibs, William I'enn and Gemre Whiteheand held a public disenssion with a clergyman of the English ("hureh, mamend Vincent, in which thes mantainel that the denctrine of a tri-personal dom . as hede by that charch. was not found in the seriptures. thomeh in what form they accepted the alactrine themedves llimes not appear : and sumu time latur. l'eme publimbel a work himedf, entoted
 other thines. he enteavored to shew that the denetrines of viarimes atomement and of impurent righteonsness dill rot rest on any seriptural thme dation. lat in temmal, the sucter of F .. in the expression of the or beld lave aroded the technieal phasempery of "ther Christian churelacs reatrict in:s themselves with conam molahe modesty to tha wome of soripture it alfo as far as that is pusibhe.


 amivers to the questions-to avoil thendratal doumatism-are taken from the Bide itself). This halit of allowing to each indivitual the full frecton of the scripitures, has, of course, rendereal it all the more difficult to ascertain to what extent indivilual minds, anons the Socinty, may have diftered in their mole of aprehending and doymatically explaining the facts of Christianity. Thenr princinal distinguishing doctrine is that of the 'lieht of Christ in man,' on which many of
their nutward peculiaritios, as a relimons lwoly, are grommel. The doctrine of the intornal light is fumben on the view of Christ given ly Nit down, who, in the first chapter of his andul, describes Christ - the litemal Lowes-as the 'life' and "light of men.' 'the true light." " the lingt that bighteth every man that cometh into the world, \&". barclay tanght that even the lacathen wore illanined hy this light, theogh ther might mon know-as, indeed, those who lived trefore Christ comhl not knm-the historical Jesus in whom 'hrintians belneve. In their case, 'lurist wat the light shamer in darkness, thmuth the darknes compremmal it not. 'The existence of 'natural virtue' (as orthondox theologians torm it) amons the heathen was lenienl ly Barclay. who regarded all such virtue as 'hristian in its essmoce, aud as proweding from the lisht of Christ shming through the darkness of pagan sumerstition. These opinions would seem to be sumewhat frecu than those expressed in the Creneral Epistle of the suciety $l^{\text {milalishet }}$ in 18 Sh. wherem they refuse to anknwledse 'any principle of spintual loht, hif, or holiness inlerent los nature in the mind of man,' and again assert, that they 'le-lieve in no priveiple whatsoever of spiritual light, he or holiness, except the influence of the 1HWly sirit of God brstown on mankind in various measures and legrees through Jesus 'hrist our Lowl ; lut, on the ather land in a little treatise publiahed ley the sweicty in 1S61, it is atfirmal that the Holy spirit las always leen afforded in varions measures to mankind;' while stress is also laid in the statement of st Paul, that the grace of Goul (umlerstome by Friends to signty the "oneration of the Divine spint') that bringeth salvation, hath "phected to all men;" while anuther expunent of their views, Mr T. Erans of l'hladelphia
 (irithin \& Co, lasio), states that (Goul hath granted to all men, of whatsoever nation on contry, a day or time of visitation. Aloring which it is pussible for them to portake of the lenolits of "hrist's death, anl he saved. For this end, he hath communicated to every man a measure of the light of his own אom, a measure of grace or the lloly spirit. by which he invites, calls, exhorts, and strives with every man, in order to save him: which light or urace, as it is receised, amh not rusistel. works the salvation of all, even of those whe are ignomant of Alam's fall, ime of the death and suflerints of Christ; luth lay hringins them to a sense of their own misery, and to lue sharers in the sufferinge of Christ inwady: and hy makng then partakers of his rasurvetion, in ineoming holy fare and ri-htoms. and recoserel out of their sins.' Hence it may law safuly aserten that they hohl a henarder
 of the - -unit's working than any other ' 'hristian chareh or maty In America, alnot the yor


 comerption. dumity. and atmment of (brist, and also the antluationty and durine anthority of the
 Anerica adopent the wiows of Hiclss, amb are knewn as llacksite lromos: their "pinions, of conrsco are remodiated ly the rest of the cmints, whem my be deserthel as orthotox lrames. The dieksite schion thomouhly alarmed tho litter. buth in Englam amk Amprica, and a remomont was lotgh in tavour of celueatiom, of a doctrinal beliof more nearly allied to that of the sireallend 'Evangelical barty, and of a relaxation in the domality and discipline of the rociety. The leal-r of this monenent was Joseph John Gurney, of Norwich. 'This

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 III. With whinh thes mantan the thationme and




$\because$ I'onetion. It is $2 m$ the aphlation if thatir hambe: hactane of tha' 'metrat light that the fecmbanitios of the limuls ato mant apporent.








 They believe that ther "alt to this work now, as of
 Chrintand toal the Father : "an that it is lestewed jrrespectively of rank, talent, lomint. ifsex. Com-
 of 'hanity, or chasses for stuldats.' Fouther, as dit. mesu for the ministry is hath to bee a free sitt of dind
 be frecty lestencid, in support of when they adduce thepmegt of the sarimur- Fredys ghare receiven. frecly sive :" la ne tho who minister among them are lut pand fin their labnur of hose lata, on the other ham. Whenewo such are ennated from hane in the work ,if the ensul. they are, wh the spirit of Christian love fredy entertaned, and have all the wants suphliel: in shert, the friembs mantain the alsalutely coluntary charactor of relminus oblisat tions, and that Chrintians should du all for buse and onthing for annow. It alsen follows from their view wi a call to the work of the ministre, that Whme buty cahnt as well as mome for the 'spirit of Christ may neve them as pumernlly as the wher sox. The prophery of Joch as aplicd hy Peter is
 my mrants ani wh manhathons 1 will phor onit in those days of my mivit, amb they shall fur


 in the fonde. 'Their monde of comductins public Whahip dike wise ihnstrates the entireness ot then
 ghans indius. the minister hass in set form of worshipe, themuls which he mast whe wher the fieds

 matil they lof have thandses moned to shealk he
 the bunt purt. silent and bument. Thes pefore to
 sur $h_{1}$ to lee nume piritual than the entwand service of the wher.




 haptimas, whe with water: in mungt of which ther
 baphet himalf: i burim :om with wator, lut
 with the Holy dinat amb with tire: Similaly elo they revarl the rite of the Eucharint: It is, sisy
thene inwand :and primal, amb ermsints not in any
 hat in that dally commaninn with ("hrist throngh
 in when the beherer is marishem and strmathemel. 'they habese that the lant worls of the dyeme
 the ontare abolition of symbelier raten that mader
 hemonity for suld, as anams of arrivan at truth, coand, and that their place hats lnen ahmatimety whimel hy the Comiorter, the Buly 'ihest, whase mfite it mow is tolead and guile men into all muth.
 forth in the lacelations - behohd 1 stame at the dow and knock: if any man har my woice and
 With bim: and he with me, Fire the same reasomvio.. that the taching of the ming is inwad and -piritual the frientic ignme the religions olserv. :here of days and times, with the exeretion of the siblath, which sman at loast among then requad as of perpethal ohlimation.
'The taking or mhmintering of onthe is regarded by Friends as inconsistent with the cmmam of Christ. "swear lat at all," and with the exhortation of the apotle James - Ahove all thans, my buthere, swear mot. weither ly heation, mether by the eartla, neither hy any wher cath: lat let fonme gea be
 hation.' 'fley have alon refused to pay tithes for the maintenane of what they hald the la a haindine ministry, believing that christ put all and to the priesthnel and coremonal navere instituted muley the Busaic dispensition. and that he sulstituted nome in their place. In chasequower, all comsistent Fibends have been regnlaty muleted of piate, furniture , ir ather sumeno to the value of the amoment Has. The recent consorsion of tithe into rat-
 larsely remonen aboctins to the parment to this velesastical hemand. In resad to the civil magiotrays, while they respect and hamur it. as ordaned of Cini, they are cariful to warn the members of thair sumety arsinat thonghtlessly inemong its respusibition, monding it dues the administration of oathos the issuing of onders and warrants in reternee to cerbiantical demama, the calling ont of an armel fime in cases of civil commotion, amh uther duties inconsistent with the peaceful gramples of the sumaty. The friond have likewise comsistontly pronestel aganst war in all its forms: ame the suchety has ranatedy ablow its members
 shhers, their bugate ams, ammonition, of milhtary stmes. They reanal the professim of arms
 the wherah pirit of christ. whose abrent was sume
 highent, and an cartla ime fond-will twand men;

 Lund to them that hote som, and pras for them
 - hasist not evil : but whanever slath smite the on thy right cheek. turn to him the other ahso: and whin they acknmbeng that tomprary catanities mas result from athotime this prowiple of bon
 essmathety the dietate of diving lowe to the (hats-
 -nmipatent providuce, comb, and will sut make it "mixhty t" thu pultior down of the stromeghots of inifuity.

The word, they molnere, will hy and ly confox that the perce-makers are mont iruly the


## FRIENDS-FIIIEN.

emancipation of the shaves are a part of modern British history: Thy may mat certanly lay clam to having cultivated the moral semse of the ir tellow. conntrymen in reward to thi* mportant remestron.
 tratlic in slates, as a practiee nother commentable nor allowenh anl pranlually wamel in their "I中w sition. until the while nation folt the :how, and rateral with enthunizun on the work of alonition. In respect to, what may le calle minure pointa, the

 Bumeries of delandery and wickenhess, the hamen and uriaf of the solser part of other smetios as well as "f chr own." The l'rinted byatle of the yeary mectins of 18.94 ematams a warnong againet indal. gine in masic, "sperially what gons by the mane of
 such ax matimios, as cssentially a "promation tha twalaney of the thing laine it is allewend. to withonw the soml iron that quict. humble and retirel france in which payer and prave may lex truly offered with the spirit and with the minor-
 ful tomency of reatine plays, romames, nowlos. and "ther pernicintracks;' and the yearly mectims of 1764 recommends to very membir of aur society to discourate and suppriss the same." I similar recommentation was issuad by the somety in 18.3 for the benetit of 'youners Frima' in larticular, who wubla arpener in have been eatine the forbiden fruit. The Printed bpisthe of tha yearly meeting of $1: 24$ likewise "alvises against imitathers the vain chstom of wearing of ghine mominge and all extravagant expenses alsut the morment of the dead,' and this adsiew has been refeatedly renewal. A multiture of other mimute leculiarities. which it would he tollinus to mote, listimguish the Friends from their fellus- llaristims.
3. Discigline.-liy the term discipdine the Friemus understand all thene arransements and recnla tions which are institutal fur the eivil and relignos benetit of a Chastion church.' The meessity fon such diseifline sum lowm to make itelf ivelt, and the result was the institntion of wrent meetinss on assmolices. These are form in munlar: the tirst, the Pitpumfire meotings ; wemot, the Ahathly
 fourth, the Fiorly mestings. 'The tirst are nemally compens of the members in any given flace, in whide the are generally two whome fricmb of
 metind taking conizale of linths, marrian*. burials, removalo. dec, the combunt of members, de. and rejurting theron an the monthly meotimes, to Whan the exemtive olyartment of the diocipline
 in casos of rombtion of hisepplime, and bave the fower of cheting wh of disowning all wholeg their

 acensed have the ritht of appeal to the prarterly mentimas, and from theore acain to the youly, whise decisions are fimal. The munthly mectingore alo emporered to appore ami ackinwledse mimistery. as well as to aqpuint serinns. liserent, and jorlicinns Friends, when are mot ministers, tombery to enonarage
 in tho wishom of trom, sec weasion. They also execute a variety of other impurtant lutios. The quartirly metincs are eompesed of several monthly meetinge, and excreise a sort if wencrad sumprision wer the latter, and from whin they rexive rewres, and to whom they give such advice and decisions as they think right. The yearly mecting consists of select or reprentative members of the puarterly
 entire condition of tha surecty in all it acpects. It





 attemb and take part in the promelincs.
 ahboted them: they monet and reliow the wants of the" jumer of theor own ax. take memizance of punsals tor marrice deal with fomate delin-
 "ron do sur entially, thomgh in the etoctimany if disemment' they have always the arimatme of und nature of the wher sex.
 thans, has ant tornotom the forn : whaty in its

 of the jurre was whe of the earliest wheners which

 is hamamath to the suchety that a similar perasion

 their mestmes for disciglin: Noverth-less, in asenrance wath the ir mline principde that all Christion duty shonld be laft fur its filtiment to the Amatancity of christian lane, and mot 1 "romed under compmlsinn if any kina, 'the provisint for the pour is purely whintary : it a moly promad is "hristian charity:" It is mu small Itom of the sin-
 .nfinhess of hman nature- that their hbrality is


Their mmmor at preent amments, it is lutiered, to
 to the Cuiterl staters.
 was lurn lith Aurust ba4, in the district of Fomejo, and stmbiad at Limb, where he incame
 amolited to the miversity of ! pala, as prowesme of partion wombumes, wath which, after the death







 This was fuilhwed ty his systo me M Mecolopicume



 of "ryptrganie twany, the lichons, 1 ', has chne







 1847), whbecter at areat expense, and with incredible industry. eontans dried specimens of all the rarest plants of sumulimaia. He has also composed ar multitule of small hissertations on his fatourite suldecets, siveral of wheh have been translated intio 4 remann. $F$. is qratly admirel in his mative country, and in 1551 was apmonted director of the Botanical Museum and Garden attached to the

## Fllle:-rlidate.

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 mathe mott:










 hat hefowing that mothom inemanded, he soumht
 (ennelfimentern matorblen) of the lmman somb, which

 to regair the ruvares which the critical phinsophy hal minl. upur the certainty uf onr knowledge. resemblax, in some respects, Jacolits dectrone of the Inturima of the lare líason. The Wette adopted it as the boas of his relggine philosophy siome of hia diariples, Ifelt, shleden. Sahlimiteh, Fra-lrich lrumeke, amel Schmilt, pmblished at
 contithed Whanallumpen dor Fries' sethen sichult.
 Wrar F.. which is ome of the most mothern abl
 mon that loon square miles. and a l"mulatimn

 L.. amd is hemmated to the S . Wy the fiemman Oeren, and to tho W, amd $\leq$ W, ly the Zurderyes 'Jhe lame. whin is that, and in some prarts even lelow the lesel of thu sob, is intersucted ly camals amb strams in evory limotions. ame abomols in lakes and marshes. The dylse thices, ant canals. by menns of whioh tho mantry is protectiol from immiations of the .an are umle the sulurvion wf a special hasel, wheds lovios an ar-arament, enllen at dyke tax. on the

 turf. almund with fish; while the fldey marshes wholh have loen rerlomerl and draimel, form rioh foture , inlonimbly smit if to tlat rarine of lursas. "tthe sheme amel pige. From \& tit i milliom lliw.



 The inhabitate are principally ('alvimists. I'he

 si the" meth comet. and are inclabled in the pros



 is comperised wathin the Hanowerima listriet of



$t$ is low and flat, and requires the protection of dyles and shices Fishing and nariculture cons. stitute the chan amploymomt of the inhalitant $=$

 1, +1, when the fomily wi Kiak mat, in who "possu s-


 rewturat to l'ruasia, but in tho followineryer it was cabal ly that pumer to llamover.
 pertion of the entablature ( 1 , vib. It is also called 1hsy (itruvins) the Zuphums life-learimel from its
 the same exmse, the term frezer is emmetmans alplited to any arielad horizontal band.

F'RIC.IFF: (probably commeted with the Gontlic fetrotel, i roweralloy and alko with the Ratin
 narrow vesed propellad hy ait: and suils, uscd im the Mediteratiean an oceadmas when speed was rexuisite. The name then cande to lio alplled to men of war, of a class smallew than lineorfortel ships, amb carring froun 20 to 品, inns, which were cmbloged in the great wars of the loth, and early part of the finth centuries, as scmuts and crusels The frigate was usmally swit, easily managed, and


Fragite-First Class, 20 guns.
capalle of heating well upl to the wimu. She became, thiowforn the fivenote ship in waretime. and lome
 al-a servel to uldain incomation as the the mot:moste of hostile flects, and to minle the sailing of their own: hat it was mmanal for them to join in the line of hattlo their exploits whinarily oceurring in engagements with single ships of their nwn class. Ghe of Xelson's rommonest comblaints was, that ho hat not a larier mumber of swift frimates to intereept the "memy's ernisers: it hovine then leon motorinus that the Fremeh hailt faster omil finer eraft than those nur dockpards condit turn out. althomgh it namet lee attien, that most of these rapit frigates ham chanem their thas hefore the way closend.

With ctenn, and the growth of the tleet in recent timers. frisates have beca dovelnequl more than aty ather men-of-war, and many of the laruest ships mow in the moy helonig to this elass. 'lhe Anuricans set the eximple of pormoms frisates in the Jierepor, a pattern wo have sinee lar ontron in several splendul vessels, such as the Dindem, Mersey,

## FRIGATE RIRD-FRISIANS.

Orbmdo, and last, the masvificent irmoplated Il"orion of bthou toms, three times the burden of any shin in Nelsun's fleet.

FRHC:ITE EHRD, or MAN-OF-WAR PIRD,
 of the l'eliem family (Peleconide), the omly wellasectainel spectes if its emmes, which is allied to the Cormorants. It is a lane hirl with black phmare, sometimes measuring ten lect-sumb say even fonteen fect-from tip to tip of itio extemden


Frigate Bird (Freqata uipulus).
wines. it is a hird af very powerful and rapid flight, ind there seems to be gond reason for helies. ing that it ean remain on wior for days torether. It inhabits thes intertropical coasts, linth of then Atlantic and l'acific Oceans, often flyine not far to sea, but returning. Its aerial eviblutions are extremely graceful, aud it soars to a great cleva. tion. It is sall never to dive for its prey, lont to seize fishes only when they appear at the surface or above it. Flying fishes constitute no small part of its food.

FRINGE TREE (Chionanthus), a genus of filints of the natural onler olfoceos, consisting of small trees or large slimbs, natives of America, the West Indies, Cerlom, and New ITolland. The Common Fringe tree or Svowflower (C. I'irgimica) is fruml in the Cnited States from lat. $39^{\circ}$ to the Gulf of Xexion. It sometimes attains the height of 20 or © 0 fort, but is rarely more than $S$ or 10 , has opposite osal leates if in $\overline{7}$ inches lone and very nmmernus snow-white thowers in panicled racemes. 'lhe limh of the corolla is dividel into fomr long lindar sewe monts, whonce the name frince troe. The frait is an oval drupe. The tree is frefuently cultivated as an ornamental plaut.

INSING:BL. In optics, those coloured banis of liffraction \{1. $\begin{aligned} & \text { b. }) \text { whieh appear when a luam uf }\end{aligned}$ light lusess thes clean edge of a screen, on is tramsmitted through a narrow slit ur lande, are called frinises.

FliING]ILID.E. a family of lirds of the wrimer Inseswors, tribe romirostres, having a eondical or narly couical bill, sometimes short aml thick, sumetimes comparatively slendor and rlonented, sometines comves alowe, helow, or at the silles, the commissure-line of junction of tine mandibles
stribisht. The neck is short. and neitlor the leas nor the wincs are lons. The Friogillide are all -mall hirds: they feed chiefly sen seeds - to some extent also wh insects. The mamily is an extremely numeroms one, ami distributed over all parts of the Worlil: represented in Eritain ly finches. linnets, sparrows, grosheaks, crossbills, \&e. and ineduding nls, weavep-birds, bob-a-links, eardinal-birds, whydiws, tamagers. \&c. Some naturalists extend its
limits sn as to inclule in it nther crouns, is limetines, larks, de., often requaded as moming distinct families.

 of Dintzio. It is rather lase than Gomiles in lemeth from math-enst ta sumth-wot, wath it lin"att! which varice in lifleront jarts from 1 to lay males. and an area of :318 squaro mibes. It was moce entirely watled
 spit of land extombing for abmot fomiles alonn its
 the 1゙, 1I. Drelse over the Friselne Dehrame and
 this shmmelake with the Tialtie. 'l"he liatt is unly
 amb andow at l'sllan, wheh is situated at the month
 ('argens are convocol to and from the ports on the I. H. ly means of lighters. The I'rewh, l'visching, Fissarm", and two arms of the Vistula, fall into this litimom.

Whashasis. The Frisians (lat. F'risio), were an ancient Tentonic race dwelling, tomether with the Betueri, the Fracteri, and the Chatef, in the extreme north-west of bermany, between the months of the Hhine and Ems. 'J'hey became tributaries of Liome under Jrusis, and for a time remaned faitliful to the Fioman alliance: hat, in 2s . . I. . they were driven to hostilities by the oppression of their protectons: and althourh partially subuncel, they aymin ruse against the liomans umler (ivilis As the Frankish tribes adranced further senth, the lerisii surat themselves over the islands which are formed
 the schelift, and gmalually merged into the two branches of the Frisia mujores and Frisii minoors, the former necupving the districts west of the loly or Zovolerzee, anil the lattor those east of thosp waters. In the sth c., a lanel of the Frisii juined the Saxons and Angles in their iusasion of Firitath. It a later perion, the Frisii of the sonth-west wer.
 istal, wha defoated their lealer in 6S!, aml ewm. polled him amd his people to cubrace Christianity. In 785 the astern banch of the tribe was lowneht under suljection ly Charlemane, who despatchend Christian tachers tu preach the dinspel tu them, and who, in son, detimer thair rights hy the leat Frisionum. Their comntry was diviled into three parts, two ef which were annaxal, in the partition if the carlusineian empire, to Lomis tho (ierman, and constitnte \& East Friksland, while the remaimier, formine West lriesland, fill to the share of Charles thar Pald. The latter of these provinces was sulbdivilual in the lath and IIth centuries into the herelitary countahips oif Jollamel, Zealami, Guelders cmm
 :und hence the districts still ritaining the mane of Fripsland have feen ciremseribed to their present limitad hamolaries, while the distinctive mational characteristics of the $F$. have heen obliterated by contact with thoir medidnums. and their listory has maread in that of Hollanel and Hanover.

The Frision loturuage welly ins a place interne.
 Ohd Norse. Of all the Toutmuic dialeete, it slews the elosest alfinties to Enclish. Jhere is a lrisian literature distine from the loth rontury Our knowledere of Ohi Frisian is derived from collec. tions of laws, of which each ' (ram' hat its own set written down in its own dialect. The Aspobuch, a set of laws valid for all Frisians, was composed ahout lauo. A complete collection of the Frision laws still extant, was puhlished by Richthofen



 A 中9.












 hrother Hallamona ane matwi suth fur ther









 of the san fomily with the homently : an active anemblawk the of the size of a lane dlat, whim Fone arat inimey to barley erops in some parts of
 and it hary lise on the whe srams. Limmas atfirnes the:t a tenth hart if the barlev in Swedon
 kuown in firtain. hut is merry allimit the the incts callul comaty and wheat-fly.

 hanmel of the wat that is phesent or wreme ; the "permene of ar river int" the Reas.

 Yonk-hise, was lum in that tuwn in lisen. In 1ato. he first whinime at the hawal hemburs.





 mant in has aty and mamme. Thaneforth herne


 the patatines exhibited by him m ancoresibe yatrs wow the shlawne: • Vy Wifo womld hial 'toth






 Waw rlowten an S.anmate of tho doblumy in





 has lathet, amb promahly hix ervatost paintmp,



 watter dona it the and of the listh in in the


 do-treger.' who haved the lamatimal hachome the dimehter of a potty kime of Ximway. Ather
 havile comantad varimiz anta of revalay on his

 is raceivel with kombu-s. At the doath of her




 much darlier perim. This exat was indmed loy










 ute anthon to the Jumht of his romation. 'lopener fullowe the Sixa oo rlomly, that the merits or Nemerits of the phan of the atory manst he aserphed mow to the orimal them tir limself: bint to
 acomenes that have law attritutal to it ly
 in the $2 t$ canton, of whel emh diflers whally fran the whors, detrants fram tha camplotenmes of the
 Frihgof"s su!g of Tegur ins lace transiated into
 tramelations. We may instanco thase by li. (3. 1athan (18:5) mal (4. Stpherns (15011).



('rosn Imperial (Foritillubia imperialis).
routal, with 1rell-whitpell furianth if six distinct saments, each havin", a comspicnums homepore
(nectary) at the hase. Almat twenty species are known, natives of burnpe and other temprate regions of the nothern hemisplare. All of them have drowning lhowers: some of them are leantiful. One precect anly is anative of lifitan, the Comson F. ( $l$. melongris), whieh is fonmol in mealows and pastures in the eant and sonth of England, Itowering in April or May: The stom, ahome is fuot high,
 Hower, which is thosecolournd, and makeal with many diark spots. Many variotios are in cultiva-
 ( $F$ : imprialis), a mative of lowsia am the morth of India, a well-known omandent of our gardens.

FTITMLLAKS, n naw, given to a number of spacios of Dutterily, some of which are conmon in Britain, from the resemblame of the colouring of their wings to that of tha* petals of the common fritillary- This resemblane abpars mily on the
 remarkahle for metallic luilliany.

Flitltal (Ger. Frieal: :ane. Fimem Jalii), formorly tha nave of a listrict in tha extwan morthvast of Italy: It cmastituted one of the :3f duchies intu which the lamendarls divilual the worth of Italy: Its forst luke is sath to have hern traculf
 Allun. It shared in all the incessant ricissitudes of the Lombard sitates floring the madile ages. From an arly perion, l'. was dividel into Timpolise and $\mathrm{I}^{2}$ rutant F ., the fomber of which came into the paswsoion of the Emprur Maximilian in 150 m , while the latter remained attiched to Venice till the peane of ('anpu-Fomis ( $17: 4$ ), when it was given to Anstria. The imhabitimes, callenl Furtmi, are for the most part Italian, lont make um of a peenliar dialect. The sul is fertike, am also rich in minerals ame healines sprinss.

FRRIVALDSZKY, Embmi, a Hungarian naturalist, heal-keeper of thre National Musemm of Stumgary, was horn in 1799 at sitoraljaujluly, in the county of Zomplen. In 158日, F. was admitten a member of the Collene of physimans at Pesth, and som afterwarls almulal assistant-kecper in the digartment of natural history. Fi's imestigrations haw lain in tracts hitherter litte known to maturalists. Ihis Inomoram of the praralled between the Northern ('arpothians and the alpine chan of the Liwer lamat was presumal to the lhangrian Acalemy in Wistis. The sketches from the "Xatural History of th. Glympus, of Swia Alinur, de, contain origimal vinws, and are distin-
 matural treasur's of tha National Musemm, and for the promation of mathal seluce in arneral, are known far heyond tha lomataries of his native conntry:
 1 V . a. 2.2, s. 1.0 , it was macted, that if the Sedeat
 try: a Inetition mainst an mection, shomh be of opinion that any gromme of ohjection stated against a butur was frimenas or romtions., they shand tind
 inchrred by reanon ois such ohjection: and so 10 provides, with refermen to petitione ia mata, that the committere, at the time that they infurn the Ilouse of their linal determination on the petition, shall also report whethor it did "r did not appear to them to le frisulnos or rexations: ame whether the opposition to it or the ruturn was ur was nut vexations or curropt, in all whicle cases the parties frivolonsly petitionine or objecting are burdened with casts. The penalty of paying costs is likewise impused by 5 and 6 Vict. c. 102, \&. 15, on any one 190
who slall heting formad a friboloms or vexations
 indictmonts for varims crimes are pohbited ly
 nent fire the erimes threm montinnel shall bo prefermel without authimsation from on. at othor of




 + Viet. c. $\because \mathrm{t}$.
 andonturer of the lilizalnathan furiont, the birst
 passabe to China, waw in hative of lomanator. hut the

 an buat of the importan"o of a moth-most passume:






 out of the window starine than cumse winth,


 F. wive the name of "?uen litizathethes Firnland;"

 his man", and which fomas une of the ratranes

 F. havin: lust, through the treachery of the

 onve of the inlants hue disenverple, in whinh sume gend was fomml. Visioms of imnome woalth to las iderivel from further search in then worthern lames Hosatent ludury the evers of the sumenlaters of tho tim., who immediatily ditterl mit another and lectur appeinted waerlitim, giving the connmand to Prohishor. lie sailol in May lisad, hat his disenveries, hamperal as he was hey the what-
 trifhns, dhe mot extend further than the neighmarhand of tha strait le hand hofore reachan. it third expulation was sut out in the sar follhwing;

 Drake in the Whest holios : amd fom his distimenishad

 henal. He aftervadeds chmmambed a wimadrom sent
 Nosemblur $\bar{i}$, bisu, from the cillecte of a womal received while leading an attack by sea against Erest.
 Went siche of lavis' sitrait mal the nowth side of Indumis strait, is If mikes lomy, with an averave


 tion ; and, in fiest, it has been very selfonn sisited by ressuls lamd ,ither westwarel ne catwaml,
Fleota (homa), atmens of botruchio, having in the aulult state four lens am! motail, no kills, fonr toes on "illl wif the fore-feret. hive wath of the himitfaet, the: fint more or less wehnemp the hean Hat, the muzale romulad; the month very larere a row of small teeth in the njuer jaw, and an interrupted

## FROG.

trancerse row inn the midule of the prate The






 in a rasity to which titn water whars from the


 difo ant from that oif the mature F., the tatl Inding
 The month of the touluhle is a horny beak, whim f.ults oft what it hannes it fros. Whert this mota-


 living on wat $\mathbf{r}$ anly; lont the matnee $\mathfrak{k}$, visits the

 monet plaws. In repiratam. frome draw in air thrmeth the matris, lay movernents of the umseles of the throat, ame expel it ly compantion of thase of the low er part of the almomen. 'The thin smanth
 the acration of the hood. The skeleton is destitute


Fron:
Sucenatre stages-in the ordur of tim numbers-from the ego almost to the rerfect form
of riles. 'fhue eye is large ant very beatifnl. The columes are often phasing and the eremeral aspect


 lutween thom both in strueture aml hathits. The



 the comtrant. The makes have in "ach sille of the
 with air when they crak. The fower of wien in the fomales is mach inforing. The aroking of

 wande ; lut tha fowat of wher posserssel hy the




 Flaneiny of a hamer on an anvil, the interminghen
wines of wane other kinds resembline the lowing of cattle at a distane : and in l'orn, there is an $\mathrm{F}^{\circ}$, of lamee hamensme, which has andired the name of
 anatines somblike that prombed hy a sugar-mill, "the" contused lhoultang it the vaces of alifferent sperins of frome in these comatries, hestroying the stalluess of night, is ane of the things most certhin to arrest the atthationt of the atranger. In chathe clinatas. fores minally bary themselves in mad. amil spom tha wintor" in thephity. In dry Weather, they wheral themselves mater slumher mis in tufts of herlugen, fron which rain quidily causes




 sist: lut the yomper linclibuil, in his C'uriosities of
 an amming aceoment of the hoblints of tatjoules, more currectly deacrian them as shewiog a great awiaty for aninal fonl, crowsling whul a deat kitten, and mibling at the toes of little luys who wade in ponls where they abomb. 'The spawn of frops is a gelatimons mase, in which the ectes are eontaimer, und which swells preatly 1 y imbining moisture lmprennation takes mace after it is durosited, as with the spawn of fislues.

The mly succies of $f$. artanly known to be British is that callen in frame the lisor F. ( 1 . temperoriu), which is almmiant in most parts of England and sootimu, hat is sam not to be truly imtinemon to lrelami, and to have hem intronduced into that islame in ligo. Its qencrally redhish colour, rapied with Whack spots ant patches, remdily dintin-
 lente) of the sonth of Eurnpe-sometines saich also to have been fonm in lirit: in - whelh is alice green, With ydlow stripns alons the lack, and gencratly turew than the red specics. The sonth of Europe produces a momber of wher epectes, and they are generally mone numem, in wamer rlimates. A remarkable pentinity is , vhilniten! loy sume frous of tropical conntris in it homike prominence alove

 the most leatifal and interesting of all, have the extrenities of the toes cularged into an sert of coshon, Eecectinif a viscid hammur. Fuveral other tenera have been separater from the Limatan ghas heme, lout there is a strong family likeness among them all.

The nse of frows for forl is senerally regarded with dugnst in britain, lunt it is very common in somb of the sonthern countrics of Eurago ami they are regraded as partiendarly dolicath. The squedes
 caculcute), already mentioned, whel areatly abounds in pambs and slow strames in Frame sonthern fermany, and ltaly. It feeds chatly on insects, after which it darts with great acility on the hanks, and may often be seen swimming with its head abure water, on baking in the sumshine. Firngs are there taken for the market by nets, and by a kind of ralin. In Vioma, they ara kepit am fattered in prosures alipend to the pargase. In lirance, the himpourters alone are prepared for the talde in temmay, all the masemberarts. They are dressend in varions ways, and with varoms sances of wheld
 F. (li. gramimes) of the West Indies, a very largo speres, six or eipht inches long. capabhe of leapime wer:a live feret wath, is much med for fom, its thesh haiay very whilw and delicate, and is often fattenem for the tillike. It shews a considerable capacity for
domestication, and realily becomes familiar.-A species of F . (Pyrimphalls adspersers of Dr simith) is much used as food by the native tribes of Sonth Africa. Dr Livinestone says the bechuanas sup1wse it to fall from thumer-elouds, beanse the prols sudumly filled with water after a thumder-show $r$ luedme instantly alive with lomberoaking fross. which have previmsly been hidden in lowes at the ronts of hashes. This species is noarly six inches long, and when cooked resembles chicken.

## FROG-BIT. See Myprocharidex.

FROG-FISH (Retrachous), a genus of fishes of the family La, heitue, to which also the Angler (q. v.) or Fishing From hoones. They are romakalde for exerssive ugliness. The head is largur than the body; thattened and spiny; the month is very larse, with many teeth; the lips are often furnisher with filaments; the pectoral tins are supported ly a short stalk or wrist. The skin is naked in some suecies, sealy in others. The species are mmerons amd widely distributed, lout none of them is mitish. They hide themselves in the sand to surprise their prey.

FROGGED, a term used in rgaxd to uniforms, and applied to stripes or workings of lraid or lace, as crumeuts, mostly on the breast, on thu pain cloth of which a cont is made.

Froissalet, Jens, a French poet and historian, was born at Valencionnes, in the year J33:. Being destincl for the church. he received a liheral educition, hut somn displiyed a passion for furetry and the chams of knightly sucicty. At the age of 20, ho began to write a history of the wars of his time, aml male several jouncys to cxamine the theatre of the events he was about to relate. The composition of this work, which furms the first part of his Chronieles, ocenpied him abont three years ( $1357-$ 1360). On its competion, he went over to England, where he was reecived with great favour by Philippa of Hatinalt, wife of Elward III. In 136 , she appointed him clerk of her chapel and secretary: Two years afterwards, he visited Sentland, where low heeame the drest of King Davil Brace, and also of William Earl of Donglas. Everywhere the gay, poctical, quick-witted, and shrowdly ohservant Frenchman was welemed and honomred. In labit, lue aecompanicd the black Irinee to Agnitaine and lempeax. Hle afterwards went with the buke of - laronce to ltaly: F., alony with Chanere and Ietrarch, was prisent at the marriage of this prince. at Milan, with the danghter of Galeazeo Visemoti, and directed the festivities given by Andeus VI.. of Savey, in homme of the duke. On the death of lis protectress lhilipha, $F$. Gave up, all connection with Eugland, and, after many alvontures, enterent the service of Wenceslans, Duke of firabat, as private secretary: The duke was himself a pnet. and F. mathe a collection of his verses, to which he addel some of his own, and entitled the whole Mchiulor: ${ }^{\circ}$ the Knight of the Goldens S'm. On the sleath of Wenceslans, be conterel the service of Guy, Coment of Blois, whe enenuraged lim to centinue his ('lumicles. He now tork a journey to the court of Giasten f'hebos, ('ount de Foix, that he might hear from the ligs of the knights of Dean and hascony an account of their exploits. F. alse made several other journeys, to collect information for his Chronicles. In 1:394 he obtained the canonry and treasurership of the collegiate church of (himay ; in the following year visited England, where he was courteonsly and generously entertained by King Richard II.; and on his return spent the remainder of his life in completing his great work. He died at Chimay in $1-110$. F's Chronicles embrace the
events oenuring 1320-1400. They are valuable donmonts for fllustrating the character and manmors of his usce The javentry of fomial times hrieftens his prages; the din of ams, the shomting of knalits, amb the marshalling of troops, is rever and anm locard; while 'risions of farr women' rise before us is we reand. Thlu gorgeons fracts and spectacles in which F . so nuch lelighted are set forth in ceplims dotails; and thongh J , is no phiosopler, his shrewd , haservations and richly minute deseriptions have helped athers to philusidulise. fo's (hmondes first apmeared at learis ahonit the


 The hest edition is that of buchon 10 vols, lar. 18:4-182(6). His perms haw likewise bon publishorl by buchon (Far. 18:9), The leantifal Ms. of the Chrmaches in the harary at forestar was rexenter? in J46s, aml was secured to tho. town in a spamate article, when breslan capitubated to the French in the yar 181) ${ }^{\text {a }}$. The Chrmiches liaw alsa heen translated into Latin and several monem lamauges. Emeland has two versime: one exceaterl in $1502-1525$ hy Pomehier Lame lerners (repminted in 1812) ; ind the other in 1s0: - 1 s05 hy Thomas. Johnes (reprintel ly bum in 185 5 ). The latter is the more exact: but tho former, according to Nir Waiter seott, is tho more artless and lively.

Fliomet or FROME SELWOOD, a parlimentary and monicipal boromgh, in the east of sumerset. shire, wn the Frome, a liranch of the Avom, I2 miles south-smoth-cast of bath. The surmonlime cometry is very picturesque, and the town, until monlomisel early in the present century by the formation of two wide thoronghfares, was a stramese whil ${ }^{\text {limen}}$ with narrow, crookel, and steep streets amd lans, many of which still remain. It has manufactires of tine woullens, hats, silk, and cards for drasims woollen clath. Pop. (186J) ases. It retmons ome member to parliamont. The once celehated forest of Selwool was in the vicinity, and bart of it remains in its original state. (1571-pope 9752.)

FRON1), in loitans, a tem oftern nsed to desig. nate the leaves of erypogamons phats. It wais originally iatroluced as distinctive of organs in which the functions of stem and leaf are combinel, and was aphinel to the leaves of patmes. \&e. Than term loft is now very gencrally now "rom ats to
 als tu lieluns. In the case of many flyr, the tem F . is often used to designate the whake plant exeept its orsmas of repromethon.

FRONDE, the name given to a plition fartion in Framed eloring the minority of Lomis XIV', whene was hostile to the court and the phme minister, Mazarin, and causen great domestic trouldes from
 phan'y of Mazarin, to whom tme of Anstria, the quedrement, had abmand the reins of gosemment, han given minne to all clasess. The primes and mobles saw thomshes excluted from all him oflices in the state, and thoid bace suphlind by fureinurs ; the promanent was threatened in its prolitical rights, ame the people grommd muler the hurden of tixes and administrative ahneses. l'artiament, therefore, anmenced a course of determinad olposition, refusing to register the royal cdicts, more especially the disgraceful hameral measures. Athough the yoms ling then only nine years ofd, was ahtiged ly several 'Heds of .lustice' (1.v.) tu compe the registration of the edicts, amd to forhid the upposition of the partiament, the latter did not on that accomet change its bearing lowards the





 the stemeta aromel the Palais fonsal．The exomet
 Ineter－ablmmentation of justice．Thas victory gate



 majerity．The anat min moland turpores the movernent，in which the perpmace of the expital had alsa talson part，bex fore of amso and on the bith

 with follo mon．The pardimant，whise callat was






 comelnded a combact at linel，in which hoth partics niswed thair object．After the wetron of the eomet to laris in Aumst，a new thrn was given to the contest，the prine of the hanal hispating the jown with Hazarin．This，on the listh Jamary lowe， Lul to the sulden arrest of combe．Lonsueville， and Conti．This arbitrary prowedine rused the prosinces．Marshal Turenne assumed the title of liontenant－general of the royal army for the libera－ time of the ${ }^{\circ}$ rincors，united limself with the Arch．
 hat was timally completely defeated by Mazarin＇s tromsan labetel，on the loth December．Mazarin scturnel in trimmph to I aris，but fommall artios auainst him，and his remosal was insisted upwn ：o urently，that he was whigel to release the pine and the th the Netherlands．A lisgraceful system of intrigue was now sulstitutel for foree of arms． which tatally chancel the position of parties，amt cunverted the contest which had luegun for the interests of the formbe into a comet cabal．Tureme was gainel over ly the ghen－renent．He Retz by Carlinal Mazarin，and Comle was mhiged to thee for safuty into dinelne．Moanwhile，Lonis KlV．，who hau now attainal his $14 t h$ year，cheleawherd to imbuen the l＇rince of conte to return ：hat the latter． mistrustime these neetures，repaired to Dombaux in lajol，where he hat mang adherents，whene he commenced a regular war aganst the court，which midht have had hamerna ennsequences，hard not Turnme opmend the pince．On the od July 168 ， an engandume timk phace between the two parties in the neluhanmond of l＇aris．Combe was on the ave of beine drfeaten，when the gates of faris were ＂phath to him ly the conrage amit zeal of his sister， the buehess bi Lomonevilhe，amb thas a now turn was fiwento the contest．Paris iteclf，weary of these froithas dissensims，bow ent ped into negetia－ tions with the compt．Nemmeline the than remosal of Mazarin，whe had moawhil－returnel．This domand was complied with by Lumis X15，amd
 En rater inte the conulact．relying mpan an arme of

 and revairol to（hampage：and finally，timline bor ＂me disposed to tilke uy arms in his ciuse，contemel the Spanish sorvibe，fro which le：was deedaral a traitor．Som after，Mazarin retmod to lomis，ami wat Luain intrusted with the reins of onvernment．

Thus the rayal purner cembe forth victurions from this hane contest．Which，thengh it socmed to cona－
 int is miswoble jarty atro amoms the moldes．




 if that ialand，and whamel a seat montation ly hiv compuest if the salures amil his sianome main－ thance of the impural anthomity．Ha alyars to have lewn twiee consul in the contere of his life，and to have hedh sumeal other infortant adteres．He diad abmat low A．1．semoral works atre attrihated to Fo，mily two which are ertamly emmine，the Silutespmitom，a treative on tha hit if Wrar．in
 in twa．The hest alitim of the first is that of （hulemblop（reprintel with emembations in 1579）； of the secomb，that of Dellerich（Wesel，1stl）．The De Apuonluctions is an impertant contribution to the history of aredsiterture：
 an engraved and decorated tithernace of a volunue or
 term is also anmetimes used to denete the front or principal face of a building．

FRONTO．M．Comximes，was horn at Cirta，in Numilia，and came to lame in the reign of the Emperor llamian，where lae sem obtamet a hish reputation as a teacher of chorguce．Antonimus Pius intrusted to him the elncation of Mareus Anelius and Lucins Verus．Inth of whom always retaned the wambest almiration of their pre－ eeptor．F．cramally wase to the highest othees of the embire Becata very wealthy and diol，it is
 was known of $F$ ，as an suthur，wexept from a fuw fraquents of a arammatical treatiac（D）Difformions
 discorered in the Ambrosian library at Dilan a pahnpest．Which $l_{\text {neing }}$ dreiphered，was fume to contain a ansid rahle mumbere of F．＇s letters with some shont essays．These were puldished by Nai in 1slo；and in the followine year an elition was pmbished at Berlin ley Niebiahr，who wrote a eritienl proface，aul alsi printed the cemmentarios of Buttmanamalleindorf．A few years afterwarls， Hai fomb in the libary of the Vatican at Fome mother plimpest contining more than 160 of F＇sletters．The result was a nuw edition of F．ly Mai（Rome．Is，3）mondying the new disenveries， which was repuhlishel at（＇chle in（iermany（1532）． The contents of these letters are on the while mim－ furtant，although they help，to contirm the goom ＂pinion which histury has formol of the bimperer Dhares furclius：and the stybe is viphil and declamatory．

FROSCHDORF Gricimally，（rottemforf），（allod ly the Frencl Frofewtot，is the name of a villane in Lower Anstria，rather mure than 30 miles from Yiema，and not far from the frutions of llungary． on the right hank of the river latha．It is enlo－ lyated fur its splomind astla，which in recent times has artuirel a kimd of political importanee， from having lacen altor lst4 the residence of the Duehess of Ansubleme and the rembezons of the wher lhoulwn parts．After the death of the dhehess it came int the pussexsion of the Come de Chambond（I．．．），who has greatly bentified the naterior．

FROSNKONE（the anciont Frosinn of the Volscians）is a town of Italy，in the states of the

Church, built on the slope of a hill above the jumer tion of the river Cussal with the sumen, about is miles east-somtheast of Ionue. on the liantroma between lome inal Naples. It is the "apital of at deleration of the same name, which is motorions for brisandate. The only interesting edifices are the palace of the pumal the egate and the remains of an anciont amphitheatre. "The costumes of F . are among the mest admired of Italy. l'il. ahout Sillo.

FROST-BITE is causcd by cold deqressing the vitality of al part or the whole of the lowly. The frost-liatem part is at first hane amel jully, from tha, coment of home through it homs sumental; then, shombl the cold be contimul, it hecomes pallibl, and the panful tinding gives place to mombers and insensibitity, and finally to actual tuath or mortitication. Ahbmuth a sudden volunt applatation of cold may panse death of the tismes, hy reducine the tempratare to a degree incompatilib with anmald life, the most common canse of the destructive effects of frost-hite is madonlitedly the excessive reaction which aceursom sulden removil of the cold, or the application uf heat; this is espectally the casb with muist coll.

Burn Larry lndieved that 'oold was merely the predicjosing canse of frost-hite, and mentinis that after the battle of Eylan the French sodiers dial mot experince any panful sensatims tharing the severe coll rarying from lo tor 15 belaw zew of Reammers thermmeter; but when the temjerature rose from IS $^{3}$ to 20 , they fult the dirst sensations of cold, ami applied for succomr, complanins of acute bains in their feet, ant of manbs ness, heaviness, and prickings in the extremities. The parts were scarcely swollen, and of an olseure red cohme. In some cases, a slight rechess was perceptible ahout the roots of the thes, and on the lank of the foot; in whers, the tines were destitute of motiom, semsibihty, and warmth, boing already hack, amd, as it wore, drimh.' Those of the men who indulged in the warnth of the hivonar tires sutliced from frost-hate in much latger pronertion than their mure hardy comrales.

In this comatry, abost chacs of frosthite ane very
 Oceasimally, in sewore winters, more severe cases prement themselves at the hompitals in the prissons of honsihess, ill-murishem] mufurtanates, whense anstitutions hase in many instances heco enfedhed by : Mrit-4ninkine

Tlue treatumat of frost-lite cmasist in coaving back ley deseres the vitality of the part; this is most pablently collected by friction, at first with show, then with water at ordinary temmerature, no wanth locing applael for some times. As the whluess sulsiala, tha painful tingling returns, than
 be alowe the nathral stimdari, and if not mond rated, the part will intlam. and perhaps mortify. It is well to romember that the part need not have buen actually irwan for these symptums to weme. The fersan with languid cirenlation who, coming hame with moll wet fent, places them before the tire, in' in warm water, may be 'frost-litten' to all intents and purposes.

FROTH-JLY, FIOOTH-HOPLER, FROC:
 those insects of which the young larve and pupae - ure fomm in a frothy exatiation on plants. They
 aml are allied to a phites, and still more nomy to Ciocedes aml lantern-lios. The larve and juab difler little in appearance from the perfent insert except that it lussesses wings, which are four in
numbur, and larg. The frothy exudations in which they here are prolued from the juides of the plants wh whol they aro fomm: aml as they aro often in ereat mambers, ernis of varims kints are
 than, the glames hang weakened by loss of sip. They haw a promscis alapted for phrreing the lark of the phants an which thery fued. They are all small insects. They have cunsiderable leaping


Frog- Hepper (Ciculu spumeria):
a, larva; $h$, perfect insect, with wing-corers closed; $c$, ferfect inscet, in the act of fight; $d$, the froth on a plant.
 nom species in liritain. The frothy exulition is

 It is sommenes summant, gartionlanly on willow. tracs. that persmas walking lemath are wetted by its antimas! ilropping. In tropical emantries, the "frember ane stall mure plentiful. Sume of the tropical insects of this family :un romarkahe for their extrandinary forms. resulting from peculiar


## Bocrdiun Cruciatum. Bocydium Clobmare.

duvelopments of the first segment of the thorax This is pationlaly the case in the genus Bocylime. of which two species are here digured.
 was lorn at lutmes, in Wemonhire, in the yar

 a fellaw if Exater Coblaw. Havime amanomed his origital intention of chitrine the dauch lae pullished, in 1517 , a wolnme of stonies, entitlen the



 lom, was written with eroat ame evon startlin:
 alab ar situation to whinh he laml just leen aypointed in 'l'amanmat. fo, for the Hont few years, employed





 "f. and the valum it places narolu, the state deen-

 spambly that whidh has Inen phased Hpen llamy

 is lis other historinal orities. "The intellectanl viona annl orimamity of the authors viows and sentiments. and the minded splemdome and strength of his style, have, mevertheless, excited an extraorelinary inturest in the volumes.

EL:OKION NTMAIT, a jobssage, if passage it can be called, lembing north-westward from Fux's Chamel towarls licpulse Fig. It separates Sonth-
 Mcrille lenimsula. Which stretelaes northward to the strait of the limy and Herla. Its marowness. bur it is ondy tiftecin miles wille, remblers it, even in the dibth ilesree of latitude, almost constantly imbrvious to nibigation.

FRTCTED. Trees when represcnted as bearing frait are said lumadically to be firucted.

FRLCTITOOR (Eng. 'fruit-month') was the mame given in the repmblican calomar of France to the perind extemliner from the ISth of August to the I6th of September. The 1 Stin Fractider of the fier 5 ( 1,4 the the September 1797) is ecle. hratiol as the day an which Barras, Rewlel, amb 1, panz. members of the Directory, by a coup, difet, saved the expmbic from the machinations of the limyalists, whon had sot the woper hamd in the Cimnend of lise limadred. The axeation of the rulp $\bar{C}$ état was intrusted to General Augerean.

FILC'CIFJCATION (Lat. the prodncing of fruit), a term fropuently emploged in cryptoranie lmtang. sometinses to dennte the whule reproductive system, and sumntimes the fruit itsulf.

FRECTOSE, of FRETT-StGAli, knomo also as Inverime segar, oecurs in association with shmose ur (acombin to the reent investime tions of Bonimet) with canc-sugra in many ripe aridulum fruits. In its comprosition, ame in host of it a lioprotis, it chos.ly resembles sfucose from
 cratallicatiom; aml (OP in its actom on polarisel
 shan exert a riaht hambed wation bon a moy of



 fommale " 14 " $=$ Whon lwind with dilute


 fammandy, as is sum in the ramlual aystallisation of the sumar in drial fmits.
 ( (n : ?
peculite allominous ferment which exists in the jusce uf maty riferning fruits.
 amd versatile Italian poct. was born at Gemon in

 lue hanl alreanly acyaimed the reputation of heingrat Clegant writer of pome insi versa, butly in Latin ame ltalion. In 1719 he taturht in Gomon. amd
 thanme the patronsen of the ('indinal lantivorlio, he was appointed jont laureato. the stated amd puseriben compusitions of which phst were highly buconeremai to his miginal and disemrsive muse; nevertheless the lonkes of l'ana showel prarticular favome tor the poet, wha retmenel to ficmon on the reath of bukn Intonio, and the aceession of thr Sumish Infanto. In I733, Jopu Clement XII. rebeased 5 . from lis piritual vows, which lisul at all times beon highly ristasteful to him. A rrand ode, in celelmation of the capture of Oran by the Sbaniards, and some other poetic addresses to the king and furen of Spain, rejustalleel thes port in his fomme lust at the Parmese court. He died in 176s. Nis mumanous writings ware publishal at lomma, 1779 and a complete calition at Lucea, 175: A selection from his works apreared at lirescia, 1780.

FILUI' (fouctus), in the botanienl nse of the term, in jlianerogamous plints, is a mature ovary containing a seed or serols ; and in cryptogamous plants, a spern-case (*poryngum on thent) containines spures. Other pats of the llow ar, most frequently the caly $x$, sometimes romain after flowemore is oser, whereor a futher development, herme incorporated with the ovary, and form part of the fruit. The development of the fruit in plancrogmones plants depents upout the fertilisation of the wales, amd when this has not taken place, tha flow of sap to the owary usmitlly somb ceases, and it drops ond with all the other remains uf the bluwer ; althomel there are exceltimmal cases of seedless fruits, is sempless manures, bamans, grapes, humbries, de. in which, however, it may be supuosel that fritilisation takes plater, and that manown canses afterwarels operate to pre* reut the develonnent of the sced, and to direct the hlow of sal more exchusively to the nourishment of the sucenlent prarts, whid are thus increased anl improsed. This supposition is rembered more probalilu ly the eiremostane that the production of soclless fruits alplens: to he at least sometimes it comseruence of are and diminished vigour in trees.

The frait, like the oviary, may be commosed of one carpel, or of more than wne. But the fronit sometimes difios from the wary, through the development of some of the parts, and the mon-develpmatist or ohliteration of whats; so that an ovary with suveral colls may be emoverted into a mesecelled fruit: and of several owales, all lint one may become abortive, so as to produce a me-sceded frait. 'Thats the threexelled ovary of the vale and of the hated, with two orules in each ecll, becomes, by the nondevelopment of two cells and five oviles, a fruit wilh oue seed ; and the two-eclled ovary of the ash, aud the there-callal aviury of the cocom-mat, likewise problure one-cellerl ant vae-serded fraits. Sometimes also false dissepinents we fommed, which prodiace in the frnit a ereater mumber of cells than rxistal in the wary. Jhowe encoally, however, the fruit aseres with the ovary in the manher of its rolls and serels. liut mot unfrequently, the strueturo of the forit is menderol comparatively diflient
 mather on fulp, sometimes in wee jat and sometimes in :wother:

## FRUTT.

All that is extemal to the proper intequments of the seed in the ripe fruit is called the perirump (Gr. peri, around; and kurpos, fruit); and this, which varies extromely in size and other characters, usually consists uf three layers, the ontermust of which is callel the 'pirarp (ivr. equi, upm); the midde ane. the mesocury ( ir . mesos, millle), on sometimes the surcocorp (Gir. surir. flesh) ; and the innermost, the embucerp' (Gr. emen, within). These parts exhinit great variety, but it in yenerally the mesweare which bremocs succulent or theshys as in the puach, cherry, 1 hm , and other drupes; and in the pear, apph, ani other pomes. In dhupes, or stone froits, the imblonarp, is the hard shell which immediately covers the seed;


Drupe (section of a Peach).
in pomes, it is the scaly lining of the seed-hearing cavities in the centre: in hoth irnges aml funmes, the epicarp is the onter skim. So in ruchome, enenmbers, and gourls, the sucenlont part is the mesmarp, greatly developed, with it thin equearp aml a thimere endocarp. In the mange, however, and all of that family, the epicary, amt mesocarp tosether fom the rind, whilst the pulpy cells belone to the endowarp. In berries, as the fonscherry, graps. \&c.. the pulpy matter deres not lowng to any of the layers of the periearp, lut is formed from the placentas of the seruls.

Whan the fruit, as the fully developed ovarre is considered as a modifiol lan or leares, the equicarp is viewed as representing the epilomais of the lower surface, the endowarp the pidernis of the mper surface, and the mesocary the substance (perronchyma) of the leat. The mitrib of the laf is traced is the dorwal weine of the froit or of each companent carpl, and the eroutral sumpe is formed hy its folling topether and the comjunction of its enlyes. The dorsal and ventral sutures are very uhmins in the penle of pease boans. de. ; and eron in fruits formed of serval earpls intimately combinal, they often becone vory apment when the ripend fruit opens to allow the escapto of the sects. The ormines or dhescense (Lat. Ithiser, to open) of fruits takes place in various ways; thus, the fruit sometimes resolves itself into its oricinal carpels be separation thrmgh the disus gimentor, which divide into two phates forming the sides of the valves, and the earpels further open hy their sutures: the pericarp sometimes splits at once ly domen sutures of the carpels; sometimes it diviles transursely, and throws off a lil: sometimes it perns more partially by prese, \&e. Many fruits, however, are indchiscent, some of which are innits having a besy hare pericarp, as mats, amb some are fruits having a soft pericarp and moch pulp. The decay of the pericarp is in these cases necessary to the libneration of the seetis, unless when this is accomplished by such means as the fruit hecoming the food of ammals, by whicla also the seeds of plants are often widely distributed. The decay of the pericarp seems intended, in many cases, to poride the first nourishment for the young phants which suring from the seeds.

A classitication of the different kiods of iruits is extremely dithenlt, althongh thay athirl characters of great imputance in leseriptive amel systematio lotalay. A momenient primary division of fruits is intu thase whith are formed from one flower, and those which are formonl by inconpration of the ovaries of mavy tlowers. Fruits formal from ons. lhwor, ly far the most muncrons of thane twa classes, are divided intor apurarymen amd symentouns,

 vither dry or succulent, dehisemt ur imbhian ant.
 tions included amone the afociarpons. are formend if s.veral or many free carpels: sometimes iry, somb. times shectent; sometimes arranged on a convex or werated receptacle: which leecrmats sumenhent in the strawherry, and constitutes the enlifle part of the
 ly the cularsel tube of the mbx, ats in the mose. Sbicarpuns fruits are formed if sereral carpels. intimately united in their mature state, so its th
 fruits smetimes so complety rablve themetres into their orginal eariels, that these maty be restuded as hecoming suparate achemia. Fruits furmet hy incorpuration of the waries of many thwers (collective or antlogerpuas finito) are sema' times liry, as the cones of tite: sumetimes sucen. lent, as the pine-aple the mull rrys and the lis. fire further nutice of difierent limels of fruits, we must refer to particular artiefos in which they are leseribel, as anhemium, homy, apsule, hrupe, mut,
 shen yrmine them.
A fow plants, particularly the Conifine and Crowlertar. proluce sects rally naked or destitute of pericary. Many wther seels were formurly often describen ns makel. in which the pericarp" exists intimately incurpraterl with the seed, ats the seeds if grasses, Leraymet, Lethotir, Combllifere, \&e. Their real natare is often made angarent ly some trace of the style.
The probuctun of ripe fruit is exhanstive to the chergies of a plant, aml plants ordinarily ammand may he preservel in hif for suratal yers hey pro venting it. Very fome frait-trees encrally fal to lorims fruit to pritectiont, and the first flowers of melous ant empres ate ufen, for at similar reasun, alortive; whilst, on the contrary any circumstance that farmurs an acommatime of say in at particular seasm, temis to rember fruit-trees masually frombetive in the moxt, as when the whule hhesmen of a year are killed by frost, or whon, from the collumss of
 formed in almmance. Whilat the vital energits of a ${ }^{\text {blant are }}$ directel manly bwarls the increase of its size, dhater-buls are sparimely fomed or thot at all, as is niten the case with fruit-trets mowing very luxuriantly, and rarions moles ate athpted to cansi* the prothetion of Hower-inde and of fruit loy cheek. ing this luxurinace of erowth, ins by rout-pmans. by cutting into the stem of wall-trecs to a muderate depth, wh hy taking ofle purtions if the bark of the stem. Dratime (I. W.) is alon of use in this resuret, as well as for the propasanom improvel vareties of fruit-trees, the qualitics of which wombl, in all probahility, not he frand exactly the same in their offering by sces.

In a very inmature statio fruits are in gencral ETecn and soft, and elecompose carlmone aciul mas in the sunlight, alsurtine the carlom, and setting free the oxygen, like leaves and other green parts of plants. As they advance towarls maturity, some of them become caternally dry and hard, and cease to $\mathrm{l}^{\text {erform }}$ by their surface these functions of
regetation: whers, as they beonm more sucenlent,
 wol bhatas wasen, abourt wysen irnm the .atmathere, ant evhote cathomic actul.
 saloneme which are promed an irats. linterent font on the same frat are when cheremely haterent font mae anther, as the milk and the hernel of the comen-1ut, it haril shell, amd its thenems hask.




 w the grages: The mont detorent chemical Imancts
 fart of the same frat, siving them the most varien
 lent fat if the imit, from the kernel of whelh
 scets of pluns contain so much hedrocyanie acid, that to eat many of them wond be dangerons; the
 contains nothin! if the kind, and is haw and nutritions, almunding in a whonemme tixes oil. The value of fruite to man-which may safely be a worted to exceed that of all other parts of phints
whetimes, as in the comphants, chictly depends wh the farinacens mater of their seeds, eontaming starch, whten, de. sinnetimes, as in the bunana and breai-iruit, on the starehy matter of the pulpy part ; smetimes as in nuts, on fixed oils; somethans, as in many succulent fruits, on sugar ami varins acils, with gum, pectine, de. Other fruits. or phats of the same truits, are valuable for the volath. rils which thes yield, and for peculiar frin oples capalde of application to medicinal and nther uws of making then caphor of beme nawl
 vanilla, and mony other articles of commerce: are MA, min lif minnts.
Whahes sone irnits are of the highest value as artichsuifond, whers are acomly reabled rather ats artules of luxury: vet the ahmabere if ancels. lont iraits in irndeal climates is a bonatuinl pro. vioum for real wants. contributing much to the heald he the imhalintants. The condmess of ancenhent frume rombers thot frenliarly srateful amilst the hat of the trapi-: the ir temperature, when newly Latherel. hing mech behw that of the surnumbing atmushler.

 in the lan_un- of hatamal sofone : sometimes it is chployent as almont exclusively desimation the (-hible siveralent froita. We wimot attemat an -hnmeration of olble fruit: : many will be fombl
 Wh. ree that the belme to many and rey whement

 - vor, to ion halu this artiche be an chameration of
 then, which are hupertant ats articles of foren or uf cham:


F NOCENOES PLANTS.
Moracer. Fis.
Syamore.
An!lorers.
Aremaryneces. Sread-fruit.
Linuruces. Srocade Pear.

| simbiatarer. | Love-apgle, or Tomato. Eproplant. |
| :---: | :---: |
| siamtacer. | Manthee Sxyuta. |
|  | Supodilla. <br> sear-ample |
| $I^{\prime \prime}$ renacer. | late lium. |
|  | haki. |
| Oluseres. | Olive [bitfers very much in its nature and uses from all the wher fruits hereemmerated.] |
| Sistrinturecr. | Crankers\% |
| Giurnarea. | Curncl, |
|  | 10.c-aymb. |
|  | Malay Mplur |
|  | leni. |
|  | dinara. |
|  | Ponmegranate. |
| Grassularikume. | dimerberrs - |
|  | Led (and Whate) Currant. |
|  | Black Corrant. |
| Cuctucar. | l rickly Pear, or Indian Fig. |
| Cucurbituces. | Melun. |
|  | Water-melon, |
|  | Cuchmber. |
|  | Pumpkin. |
|  | Spuash. |
|  | Gourd. |
| Passitoracer. | Granadilla. |
| P'umilumer. | Papaw. |
| husucte. | Apple. |
|  | ]ear. |
|  | Quince. |
|  | Medlar. |
|  | Loquat. |
|  | Peach and Sectarine. |
|  | Apricut. |
|  | Plum, |
|  | (herry: |
|  | Finspuedry. |
|  | Strawberrs. |
| İyumingar. | Tamarima. |
| Andotuliumer. | Cashew-aplde. |
|  | Nango. |
|  | Hug-phm, |
|  | Otaheite Mpple. |
| Phammardo. | Jujulre. |
| wrathlere. | Carambula |
| Jitare.e. | Crape. |
| Nipinduceer. | Akec. |
|  | Litchi. |
|  | Langian. |
|  | Rambutall. |
|  | Honey limerr. |
| Melprishtaces. | Barlmbu- ('herry. |
| 9/ustorless. | Mammere Mrab. |
|  | Mangostecn. |
| . 1 arantures. | Orange. |
|  | Lemon. |
|  | Citron. |
|  | Shathluck. |
|  | Forbidden Fruit. |
|  | Lime: |
|  | Wimpree. |
|  | Marmelos. |
| Sterentacer. | Harion. |
| Aronactie. | Custard Apple. |

Suts, :and alone with them some fruits, which athomath bot boticaly mats, resemble them in ynalitics and nees, will be noticed in a separate article.
(hemicel rompuaition of Fruts-Our principal kowlenge of the compesition of diflement kinds of fruit is due to the reent insestigations of Fresenins, which are published in the tumaten der ('he me wad Pharmacie for 1ssit. In that memoir. he gives the results of mpards of tifty analyses of ditterent fruits, inchding genseherries, currants, strawheries, racperies, mullerries, rapes, cherries, phums, apricots, waches, apples, and pears. We sclect the following amalyses as representing the composition of solae of our most important

## FRUIT.


 pear. For the purpuge of comprason, the free acid |as hydrated malic acid.

(ilucose and fruit-sugar or fructuse are described in the articless devoterd to thase subjects. Vnder the heading 'soluble bectine, dim, Re.,' are inchule. molowing matters, fatty a mly matter in a state of suspension, and wganic achls in fonlination with hases. We shall endeasome to exphain lorictly the nature of the sulstances ele ignaterl in these amalyses as pectine and pectuse. 'The term f"tion mattors is apphed to a rary widely dintribated clase of suld stances oecmring in the restable kinghom, and especially ahometant in fleshy fruits and in roots,
 investigation. 'l'ee substance temoed phetose which is insoluhl in water, "comrs in phats, whel likewise possess a foment in solntion which comberts pectuse finto prefor, which is soluble in water, ant is the main constitnonts of aplo and other froit jellass (According to Focmy, pectio wiol, which is chasely allied to prection is fomed in froits that yicled jellies: he has assigneil formulas to luth these substances, but they are not wemerally aceroted.)

The ratio in whicle the frow acid stinds to the sugar varise extrendy, for a mate of fre acin! the
 corrants, hy 483 in strawherries, $1, y$. 43 in wowse-
 $17 \times 3$ in sweet cherrions ly 2014 in 9460 in pears; the lerentuge of supar is last
 ent.) in grapes while the perentare of free whe is least in pars ( 160 H per innt.), and greatest in cmants (

Presemins ohserves. that as all the fraits motain
 is tissure fermine fonel; fot the allmminoms mathers are present in such small gnantity, that thos.
 to ketp the lenly in healtla. Thas, to whtim an anomit of allnmmons mattor ernivalent the the contents of rone exes, we must art mone than a pomat
 two pemmls of strawherris. mune than two pumbs ame at halt of aples, on four mombe of pars. They
 giving forls. Fresouns calculates that 1 juman if stareh (which is maivalent to alont in promate of potatoes) haty le rephaced lis 54 fumels of :rapes 67 of cherrias or apples, 10.8 of chrmats, ir 123
 mach for their ammont of material momishment,
 therapentie ntility), and for their arrecalle havom. lo tracing the eqnection betwon the flawom and the chemieal comperition of froits, feremins fimels that the formor inpmuls (1) an the ration in which the acid stames to the sugar, sum, fectime, de. (the last-namal sulstances making the ratio in which tlie acid stadeds to the sugar) ; (2) on
(lur fresener and dhleacy of the aroma: (3) on the prowntions letween the shluble matters, the insmblale mathers, and the water; thas, we nsually attand the hugst value to thase irmits which embtain the larenst amomut of sulabla, and tha smallest anmant of insoluble maters-a a a do a greengrese almost molts in the mouth, locanse these oruits are whatsely par in allolnge and peetose; white, on the uther hamb, hilnombers rement the "pmoste? extrome and are rich in insmblate ingredornts: (J) on cultivation, which is fombel to eanse an incrase in the guantity of shatr, and a dimimation of the ammant of free ade and if inmhalde matters ; (5) and on firvouralile seissons, which :mgnent the susar amd other soluhbe constituents.
The ditlerent lerves contain, as a general rule, a larger propatan of free alchl than stma-fruit on aples :ani pears; and their acenlity is the mone obsious to the taste from their containing relatively small quatition of grmand gertine. The following remarks ma sime of and common varictics of froits are of pactical value.
lo, time betwom the sugar and the arik, the ratio lomen as 6 to 1 im the sument kinds, innl 4 tol in hess swout varneties of this fruit. The whow kimb are far rielne in selulale insedientes thim the real.
'arments alle sor wed the the tate, that they aro ahmast always ration with sugar; the ration of the susiar to the acill hatig about ia to 1 .

In wrompartes, it is the imenna thate we dindly prize The ration of the sugate to the acin ramen with the scatsun and tha sincies from $2 t 01$ to 67ter (in the pine ande stawlary)

A similar ramark apllise to mophores.s. In will rasplerrice, the ration is as 1 w :cs 1 's to 1 , while in cultivated kimels it is as high as of tor 1.
fimp"s exerel all other froits in the io anount of sucar, which is selom less than 12 , and sometines


 it is as 16 tol: when the ratio folls to 10 to 1 , the ympes are matipe and acent. In other frote, this

 In murine gapas, the skins ate wry thick, and eontam an extremaly aded juico. whith aremmes the sugur containoli in the intorior of the larry. The juice of such erapes is fomm to be far swe ter than the

From their lage ambunt of shas, and from the fact that thair acidity fur the monst part hepends on the aciel tartrate of jutash, which is almest entirely perpitated from the wime grans am incomparally suprion to :byy ather froits in the proparation of whes: and in their fermontation, hiflement sarieties of ether of a delicate oduar are formed, which, in

## FRIIT-FRCIT.GARDEN.


 ! 1
fin ratio of then aein to that surn in the mast

 Thas, in the repy hat wine your of lsta, the ration

 $1: \because t$ the same kind of suan buns exprimented unan in all the casis.
 juite their somin con tithents, after the remenal oi

 and fir thein fowertul hat dellater aroma.
 tity "f collulase and furtion :mi comserfuntly a rative propand rime of tha insuluh constitumes. The whlluse contrimates tot the timmess an harthess of these fruits, whine it is tw the gectine that the nwe the ir property of cabatinisims when buhbid. The well-marked diferemes of tasto, de, pressinted Ly ditherent kinds of aphes and puas, are due to the very virying relations that weme hetwed the Whit, the sugir, ime the lur-time, to the greater or las abmatane of collulose and to the varsing nature of the aroma. For cymal quantition of sugar, puars contain less acid than ablles. In the diflement kimels of dessert apples, the ration of the sugar to the
 conking aphes it averages not more than $S$ to $l$.

Thu" chemienl changes which take place in the fruit during the process of ripening are described in


Kefints of Proit.-Many of the finest fraits unlorsi very spady decomposition; and on this accont, sume of thase most highly estemed in the combtrics which produce them, have never become artiches of commerec and are oly to be enjoyedexcep in the state of fam wh preseres - durine the suman of their ripening. Decomposition takes place most rapidly when fruits are exposed to the ain, and particularly to stacmant air, when there is any dampess ahout them, and when they are sulijecten! to consideralide or frempent chaneses of temperature. Dimprs are importerl into Britain from the smoth of Furapu: pucked in saw-olust. I'mipe gonselneries are kepit for making tarts in winter, in bottles ow fars, filled up with furfetly dry sand, saw-lust, hran, or the lik", dosely corked and sealed, after at世nith lat has bero applied to cxpel moistme as mush as 1 msolde amil placed in a monderato amb "quable temperature, which is sanctimes accomfhelual hy luryine them to some depth in the carth. A smatar methom may loe cmplowed with many nither frnits. lears, the timest lining of which are woy apt to rot ahment immentiately after the $y$ rewh thuir furfert maturity, may lo kept fur months in
 flacil in a cind airy situation, wat of the reach of frot. The layer of fruit are seprated by the subleture nsel for tillins up the interstices, and the porso of the sume layerare likwew helot apart, that roltomess in an liny not infort the rest, which, with wery lind of fruit, is wers apt to take place Amether methen is to keep them in alrawers, the temprature brint carebuly rembated. Large gar-
 -hlus and drawors are alloted to the dinderent himbs of intit. A mompate and apable temprafur", drymor, and carefinl vantiation, are tha prin-for howng shombl berefully wathered, when almot taite rip", and all hasine atroilech. I'tars of ayman hation from the tree camot be expected
to kepp wow well anse sathernd by the hame. If all the sacoulent frouts Irmbered in Fritam, the apple kewn best, amil is therefore most gemerally


 ine tothe limd of fruit, and atempins, in the rase of winteraphes tora firtminh or mor- that somu of the juse may exmbe through the skin: lut the propridy of this praction is domhtful. Sume kimes
 tre rigumb till after they are placel in the fratrown : and medlare are nit fit for use till they have reachal as atate of incipiath deray.

FRUIT-GALOEX. Som kinds of fruits have fran enltivated from the emplest historice ates. Th say mothing of the garlen of Llen, and the vineyard which Noah phantul after the Deluge, we find in the law ks of Dhese widmer that the cultivation of fraits was much partisel in beyt before the time of the exombe of the lemadites: ind amongst the
 inhalhitants of ladia, it com in like manare le traced lack to the most womate antiquity. The Greeks and homans probally derivel their kawhedge of the art, as well as many of their timest varicties of fruit-tres. from the Fast : 'hammane reguired attention to be pail to it thronghout his wide dominions, and contrimutel murls to its extension in regions of limpo previonsly too rule for its prevalence: and during the miblle ages it was most sucetssfully prosicuted by the monks in the garilens of the ministeries.

The grale. the fig, the melon, and the pomegramate, are ameme the first fruits of which we lime any partienlar mofice in history. The cultivation of the apple, the pear, and some ithers, is also muluestiomally of very grat antiquity. Interesting particulars concoming the anost impertant kimels of fruit, will is fond muler the resertive hands.

The cultivation of fruits is generally carried on in eonometion with that of enlinary veretahles, flowers, and cother cobjects of the gartemer's eare; and the: fruit-garden is ahost necossarily more or lass combinel with the litelen-garhen, de. The term fruit-garden is temerally used when the gromme betwen fruit-trees is reqularly tillenl and made to proulnce ather surinn erops ; the term Oreharil (q. $\%$ ), when it is hain down in prass, or enltivated for erain ame nther agricultural rops. The latter methom is practicalle only with some, and these the more hardy kimels of fruit-trees.

Fruit-trees, in the onen air, are cultivated either as wall-trees, espalier-trees, or stambards. The walls intended for fruit-trees are cither of brick or stone, the former, however, being preferatle, and are gemerally from ton to fourteen feet high. Wialls serve mit only fur protection from winds, hat for the radiation of lueit, and thus comenterance in part the disudwatues of coh elimates. The tranins of wall-trees will he noticed in in seprate article. Se Wabl-tiers. Dapaliers (q. w.) serve in an inferior deqree the purpises of walls. Walls are sometimes thaed ind artificially heated, by which means carly ripenins is securel, and varieties of froit ar prolnced whinh could mot wherwise in the same locality be erown in the "pen air. The production of fruits bumerime to warm climates is also effected in the colder parts of the world by means of Jothanses (1. $r$.), in which the trees are geacrally tramed dither as wall-trees or on frames stretehed almost herizantally, luth methouls being commomly alopted in the same hothousce Standard trees, which reveve no other traming than mere proning, If the oceasional tying of a principal branch, to gnide it in a particular direction, are further
distingmishen acombiner to the luinht of their stem before branclimer as finll shoulude, with stems six
 cattle aro smotimes shlowend to erame than in

 wise also of watl dimensions shal witen hutame vers lime froit, and in great ahmmano are par-





 wh Jutradiow stocks, Wther nusths of still further


 for whicle they are tamons.
 attention. Diftuent kimis of fait-trees dillew, imenerh an to the suils to whirh they are reccially


 ams it is lnter that it shmal lH. there ms mare : it
 feet iram the trews if they abe not vers elwarf. If
 cankor is almost sura to ansur. 'ilne cono bostowed (m) the mararation of the suil for trait-tress ly the momks of the midulle anes has seblan leern equalledi, and nuter exceated in movern times. The whede sobl of larae gardens ajpuars in some justances tu have lecos artifiemally propured: :me the deseent of the roots to in mafiranarahle sulmal was preventeal by parements. It is, uf comrex, alosulately reunisite that a frout-garden be thernuglyy draned. Nanuring is sometious matemballe, lat is apit. when injulicionsly applien, to eance rliseases in the trees; and when the suil rapuires to be emplobed, roat scrapines, the scominge of dituhes, roteon lenves, de. are to le proferrel. The nse uf Eltue and wher artifocial manares reaniaco preat cantion. Where full ernas of culimary reantables are talson from the soil armmi the troes, theme is hoss damener of injury fyom manures, althenzle the fare-ticar. howerer noenssary in many ciaco. is nut the last either for the quality of the vegretalles or the froit.

The imnitroce entomatad in liritain are almost

 1vi. The rasing am! whtitus of these stocks are



 In warme elimates. thase mothonls of properation



 will alsu be motioul in as gatabte saticle-The methores of prearnisie ther hasemm foom sprines
 troes. will be wetio 1 amper that heall.
 (r) hashes are mand inltiontal in Britain for the
 hereg, the rat and white dumment, and the black cometnt. shane of the imbits of trapleal comutries
 bury is muly hati-nhahly, tha stambery enn-

 spen air in britain for their fruit. lint in warmer

- limates, somm of the mast valualine frnits are jom






 aroberl at the tipe the mumhrathe in sulatlo the

 lart of the hili, the witges moderatuly lun', the foct,


and particnlany the biuker claw, lares, amel formed


 appoars. Thuy are himls uf spendial plamatre, matives of the forests of lndia, the Tmbinn Arelaiy lacon, the warmery parts of thatuadia, chal tho filanels of the l'acitic Wecon. Their fonn wnaists af fruits.


 the situation in which they are plawel. If mot yot s.paratmi from the sull which pombeed them, they
 (zerrons moli), pass to the lueir on the death wit the

 uf imbustrial fruite (fiouphas industrodel. stach as


 with the soil, folloms movertheless. in aromal parti-

 the samm in sontland, lat it is siriotly comstrume and hes mot inchule trees or fantina nothral arase, ur : vell fruit ant yet phaclserl from the trees. lo, this amin, lawever, there is ane excesption in horti-


 Fruits that are sugurated from tha suil (fouches

 tumat or famer prombetor in the wase of a sale; and of the indsmal remosomtatives of the deceased in conco of dath, and not of the heir of his real ar luesitable estate.
 ant mumbe the laws of Furlam ratime to




 but -

 simtht iv pmislmeents in the cas, , if males, by 1 ,

 lomb, but there as an trish stathe in sume raperts
 -andame the trees of ith melard fall umder the

 nif wethats is an whome panimate by the sheriti
 fone to trecs an other fmitz of then suil are fanisl able at comman law, mulequmently at all statutory peavianne, its maticions mischief, inth in Einglanil anil in suatlanel.

FRUCT-TRADE. The trale in fruit is hivimed int., therdistinct laraches-the frow ane the dried fruite. Fresh fruits, such as thare which grow
 sumption ahmen contirely at conent ciarien Markent; the sales at spitaltied s", the Borough, lortman, athe , ither markets luine enmantively small. There are many fruitgardens within twenty miles of the
 (amsumption; lat since the extusive spread of railway acommolation. fruit can nuw be low unt u from distant farts of Einghand with geat facility: and provincial towns and the metronstis can alike h. well sulphel. hapal conseyance and prompent salu anl helsery are resential conditions tor the kinn of trake. wing to the tembery of the fruit tormil hy kerping. The highor the cuality of the
 are in the bleme of Jersey par-orehames, then pow dhace of wheln is contracted for at vory high phins
 and honn trales are managel in rather a lucular manas: tho promene is bromat to baland in wry swift poscls, and is mastly comsigned to fruitmerchants in the nequbumbenel of Lawer Thames Strent, whas silit it to the frnitures and the strectlaal, res as well as to the markets.
 the like Gemwn amb dried in foreion comatriss. whidy horkering on the Moliterranm, these kimis of fruit mostly arrive in eases and easks; and the dealmes combeted with them are exhlacted mods in than san way as thes with what is called colminal

"It rasime, curtats, bramens, and fomoms, the quantity importal in 1558, f505, anl lsbo wats as follo, ws:


Wha presint the maners for these there years to Shew how ereatly the ceng of thence fruits vary in hhenementans. of ather kimes of fruit. the









 fruit suld in Conant fatuen and wher Lomben mathets ammally. atimatol in the menal way hy Mashla, cowts, Juntho, de. Ahant the same periani, Or lisathwaite lombe emols-manare on thio Lumbon and North-wist m laiduay, gave taldes of tha ammut, cotimatoi 10 tums, of the mait lwatht to londen sempalls. 'The sumes of infomathen
 the two ancounts ime inomastent whe with another, they meal mot lawn hero.

 nimis of the sth rentury It at vere carly age, he
 their uncle: Moppins, : ©rok philnompur from Tyre, na woyara matert:lin fen mercantile, or, arcumbing to others, for semotile purpues, on their return, they landal on the cast of these simia or bithimpa. to pornte froh water; lant the savacu inhalnant: mome the pretext of the ir hostility with the lomans, made an mblaught
 crow, sparing wily the two lays, whom they fomel sitting maler a tran and realing. Illey were taken as slaves into the survere of the king ; and made themselves so lollowed that (Blesins was som raised to the office of cupharer, while the nome sagacims lo. lecane the ling's prwate secretary and acomontant. Aiter the thath of the momarel, F. was apminted instruct of to tha yong Irince Aizans, and in this capacity he whanel a still greater intluener of the aininistration of the state allairs. 11 . aidul the "hristian morehonts who somethe these parts, in fommines a chmeln, and gradually paved the way for the formal int rambetion of the new creed. In siob, he wrat to AlexamiriaEdesins having retumad to Tyre where he was
 had meently hen mominated hishon of Alexampra, of the mecessity of apmintiner a spectial ecelnesastical - lignitary for Aloysinit. Who shomblarry out vigermosty the work if comberejn. Athamasius, in full symul, and with its mammons all?mation, consecratelf he haself Bishon of ixnan (Auxama). The
 proselytime lane numbers. He is also supposel to hase tramsaterl the bible intu bethonim. Sue
 tions with Thomblitus the Arian for himself buines in all pobadility an. Athamsian we canot enlarge here. F. diel ahme :3is, am his day is celchratel ley the latins on the er the detelner ly the Greds as the 3oth of Nowomber, and hy the Alyssimians on the lsth of Tecmmber. sixcrates, i. If: linith,
 Éh. iii. 7,17 , 心.
 next the hase, left on chtting of the tol ly a pane parallel to the lase. 'l'he frustum of a sphere or sphernin, howerer, is any fart of thess soling comeprised leetwen two cirenlar sections : and the midelle frustum of a sphere is that whose chils are cuatal eireles, having the contre of the shate in the midule of it, and exually aistant from both emols.

Fliy, Elizablem, ath whiment fomalu philantherpist amo pranher of the comidy of frimens,
 Hall, near Korwich, was lmm May 21 , 1780. Her



 of as', she establisheal as sthool for eighty poor
 In 1s0n, at the ase of twenty, she married Joseph
 in Lemblen, tw whon she hat a fanily of eicht
 of the female prisomers in Subato attracted her attention, amb she ressolved "yom visiting them. Shate and umpatectod, sle whteral the part of the prish where 160 of the most dimaterly were
 and enntlences which at umere fixel their sittention. She then reat and יxpembled it protan of herije.

 1t. Was not, hawever, thà abmat 'hastmas inla that
 beins then particularly induce I thatore hy the

 flime.' She institutacd at achool within the primin watls, provileot watk for the fomater, athe the mexas of 'hristian instruetion, and watabhem a

 subricty, and wathess, in the fhat of the riot. luen-



 females in fomisu prishes, she mothe ferment chatimontal jomemes. She als, int pretel hersedf in the abmition of slavery, the alvamement of whation. and the distribution of bilbus and tracts. Wher labmurs for the imprownent of british scamen, lig furnishine the shigh of the (bonst finard am? the Royal Niury with libaries of religimes and instruetive lamks, receivel the sumetion and issistane of govermment. '[̌i, the pon and holphes. her charities were unbumdent. As a promber ammig her wan sect, she was hod in hish astimation ; and she


 Octaber 12, 1sto, acel sixty-five. sum after her death. a pultie mecting wats hedd in Jomdm, the low mayer in the chair, for astahlinhing, as the best momment to lar manmy, "The lilizaheth Fry
 to destitute female on thein dischare from metron polita prisons. Comare . Momains of the Life of Chiadmeth Pry, a vols. (Lamil, Isti), publisheil by her dauphters.

## FRYING. See Fom avi I Imsk.



 hecame rector of Nit Jary's Nothol. Stockhome. F '.


 tives, strmeng tore ther on somethine of the same
 are makel mot only hy their patrintic antiment. lout by their fresh and matural conceptim, their rimbess of homaghice detail, thetrame and viva-
 in swealen. The first whames if this truly matimal work hava hern rumatedly publishom, and have been translated into almust all Jinnmem limpages : for example, into Enelish ly shmalta 12 vols. Lomd isth, and intu de man ly llomberg (2 bols. Stockh. 1843). The part dewoted to the history of (instavas Adophus has also been translated intu,
 into Prench by Mlle. N. du Puget (L'aris, Isi3:9),
and into Wutely fy Ralijs (Ttrecht, lsti) ; and that havorel to the histmy of rimstavis Vinst into







 dumeratu limpal party in swome for has alsu ahbeted himself to fortry aml mome: and an
 latss of (Wimmlam'). has peremb bry attrative to lis conntrymen, on acconnt of its line mational mondirs.

 1s14. Ife was the smo of the celehnated penct, Imet.


 an whathon mome lat rary than that of the manemity

 when ithe exile of his father, when tom fillen into
 cation of the paternal property ammand him to


 acempranime the grand admiral in his "xpatition
 he athuytly forsmik melicine, and entered the nome

 molbrin languaw, the rights of matime and pulitieal cemmony: In Isto, he hecame first serpetary to the Turkish cmbassy at Lomblons, where his skill and seracity first made themselves mongimons. In latis he wis mamed secmul dramman of tha sublime Pontw, amb shantly att-9 wats chan"13 to promed to Sman to felicitate the guren of that comatry on her aceession to the throms. $F$ was

 Fromeh marvellasly wedl, math hou-mots like



 Hore also he conumseit a foem on the . Ahamina,
 aml interesting: retlections. Wh his return to Comstintinople, ha was appinted to diembere the functions of arand interpeter ta the lionte. Whinh monght him inta contact with the linke of Slantpensier. whan arrived at Guntantimple in 184. and Who. on his returin to fromee. invented him with
 In 1 sion lie went on a mission to St I'ateroburg, and in ls \% on amother to Exypt. On his return from the first of these, he laceme ministere of
 Pamia (Angust 15.jes. Wh the question of the


 ureat diasatisfactinn to the war. In Ind, I. went (1) Fipma alome with omar leasha, acting sometimes as at dipdmatist and sumetimes ans a wemeral. In the following year he received the title of Pasha, and was awim apmonted minister of forcing athars. (lirom Ibil to latij he helid the othen of (irand Vizuer. He dien taft?) To him especially it is sand Turkey owes the latti-sherit of 1050 , wedering the




















 the ltwitio to the . Ithantic.



 montly

 whtimed in conmanas chambers or conceptates, Which atre unitul in chuls-shaped rocendales at the
 whtion phyturan. The froml is sometimes a stalle
 Whatits man suta expansion, and is rither simule or
 with rexules mentainines air, ly the aid of which Uner are satho.d to thont in tha water. Some attain




 themathe the rime much user for the monnfacture of

 wi the som which they comtain, they are also valuable as a manmes. Simse of them ire ratiblle.




 tha buline which they smatan, inm? wholl it is
 aliar it has lown axtrakterl.

 k.ans. It is luantitinly situsterl on tha laft lank of the Xin. Win milas ilistant from llu montly of




















 millions of pummls :umbally : but timbur momprises
 city has hern ostmanted at sumbom.

Fllellils, a mims of plants of the natural


 phants, shombs, sometimats clinllars, and small trees,



 springing fom tha axils of the lontere, or somen



 luaty of thair llawors, गlost of the siceces are

 to the gromal every winter bey frost, spong akain from the rost, and flower foratifully in sutamm. A hatle protection aromm tha rout is of great use in


Seedling Fuchsia (Colosens) : Grown, in 1443, at Eatalmot.
presring them in vierner. All of them are popagated with extreme fandity ley onttions, which has
 "rem in the watens ame wombus of tho pros. No
 haw hemme marly sn permilar as thase of this Lemas : and now variction and hylathe have heen pewtucel in vast numbers, of which these with white dowers are partienlarly prized. 'lla lecries If a monime of the speries are eaten in southe Aburich, and preservel with susar ; and they are ancosinatly used in both these ways in Iritain, at hewgh in sombland the frat even of the most harly ripens woly in facmuable situations, for the mose fart on the wost manet. Wham the ehmate admits of it, a F . hetege is intromely ormamental.

## Fr＇CHS＇S SOLUBLE GLASS－FUEL．

The worl of some species is employed in their natiwe regions for dyeing black．The genus is named in how ur of lamhard Furhs，one of the fathers of montwrn botany，lemen in swabia in 150n．

 silicatas，which is preparenl hey moltime torether 8
 of［utash，with 15 of furm quart\％sibul，and 1 Iart of （hatenal，which is allded to focihtate the ilecom－ pmithon of the alkalime cartmate：A batek plass is that whanem，which is but solalik in cull water， but lissolves in abmot six times its werght of louling Wither．Fuchis commemed his expriments on this

 mont apmonel furmula．The prantinal uses of the
 attention were two－vis．（1），as a varnish，which， arplied in the Huil form to stome surateres，would haurem into an lass．and prevent the minary efterets
 fixing fresco－colum：loy the pocera known as stopenhromy．－It the refucst of the late l＇rince I＇ment，Dr Fuchas mave at sumary of all that he lam done in this demanmet in a papre which he real before the siwety of Arts in 1854 ！ 1ヶッまい。

It may lo mentioned that Profesor Kohhlmam of Lill，has heen long working at the sane subject： amb in 189．published his method of peodecing it stme－pmothers silicate：and that aw wwa comatry man，Mr Ransome of $\left[\begin{array}{l}\text { swich，has mot only emphyen }\end{array}\right.$ concentrated solutions of silicate of putash，or of sula，as a cement for comsmbilatins silicions samb iutura bery harl，elurable artificial samfane eapathe lefore it is tirel，of beine monded into any desired form，hat has likeswise promacel is vitreens varmish， consisting of silieate of 1 matash，after which he aplies a coating of a sontion of hlorike of calciun ： as silicate of lime is thens furmerd，which is stated to he rery successfil in protecting the surface of stme from external influmere．Wond that has heen banted with these varieties of soluble ghass is rendered nearly if not quite tire－proof．

 Abruza ditra 11．，pemarkable as the only mis of athy extent found in the fentral Apennines．la is lo miles lome liy 7 brome ；and is satuatel at an fleva－
 to suhlun risines：and in ：mblut times．ley oreder
 Chanme more than there miles in leneth，to＂atry will the surjus waters．was wht patly through the

 amd long remaned so，motwithstambin：many attempen to char it．The comsernence was，that in recent times the surrominer combly las luen oiten
 fir the restoration of the．Clamlian anmednet．and wh the the of Aucust 1562 the work was cumpleted throm the awistume ui the lrince of impona


Flel＂s．See Frcaney and Wows．
WUEL．This term is penerally applent to com－ Instibles newl fin the prounction uif heat：also，less

 Conse，de，will be fomsl details of thw physical penerties and chemical＂omposition of the varions frels：the following ubsoryations bar chietiy on their conomical aplication as soures of motive power．

The two clementary hrolies to which we owe the heating pwwers of allour furls，matural and artificial， arecarban aut hylrogan．（＇oke，wonl chareoal，Inat charemal．and anthracite，contain lattle or mona of the latter＂homent，ame may he remalow as purdy carlmancems fuels．bint wowl，juat，ant most variotios of emal，contain hylronen as woll as rat－ lon：amb in their combustion，these two ralistanems
 carlons，which are whatdised previnats to lowing
 an volatile matter until comburtion isus ineon divery．
These hydrocarlons are mumerns amb mamel in
 hustion is furfect，the mmont of hat prombend ly aby hyrlocarthon is＂ate ty what wond hate

 fore to stmily these two chanotary cominsthite in sucerosion．in orler to estimate sulserpuntly the combinal blect where the er ane twether bin the


Thu＇hatime buwer of a combustillo，on the amonent of hat peneratel loy it．is usaally expressed
 water．Bat in estimatins the domportmote on intensity of hat produced．Wr have to kenp in shew that differmat sulistances have diflerent＂aburiting for heat－that ni water beingenemerally assuman ats nuity．＇The mumber expresoing this calpuity is called the spmecitie la at of the substance．Water
 units of hoat are repuired to clesato the tompratares of water any eriven mumater of decrecos only zel units are requirel to chate to the same temperature an equal werght of cartronic acil．
 comblustion．－Durnd in air，corlum mmanes with
 with nitronen，the ather atnuspherie choment． Thu chemical dhane may be thes represented， atomically：

| Carbon， |  | rrudarts of rimmansion |  |
| :---: | :---: | :---: | :---: |
|  | 60 |  |  |
| dir fyd fOxymen， | 16.11 |  |  |
| Nir ingo 1 Natrogela， | S？ | 入itrugern， | 51\％ |
|  | 76 |  | 7515 |

Or，assuming callon as unity：


Ciarm，tharefore requires alant twelve tinaes its own weight of air fir prifert cominstion．
2．Amonet of Hout protural．－Antrews funtal that 1 ll ．carthon pronined heat equal to 1 F ．in
 chasely．＇This may be wherwise stateol tims： 1 lib．


 142.21
$=43 \%$ lhs water；will buil oftin stam from

 water ；and will buil of in stetm from leilinis


 in a space cuclosid loy mon－conductins material，su that all the heat Iroduced ly 1 Ib ．carlun is

## rieL.













 1.bliatum.







|  | Sucrific luat, | 2911 |
| :---: | :---: | :---: |
|  | " ${ }^{\text {a }}$ | $\cdots$ |
| 11 lithe | , ${ }^{\circ}$ | -3tiol |
|  | Micansp. | -4\%39 |




 in two (a) frivalants of atr.

Thar intmont temperatures attainable, with various propurtions of air, are given below, and :alse the "aneraran which the interion of the fienace wond exhilit. lame at these temperatures will present the same ditherences in colonr.

| West |  | $\begin{aligned} & \text { Rusin of } \\ & \text { Furlo } \\ & \text { An } \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1bs. | $1 \mathrm{l}=$ |  |  |  |
| 1. | 114 | 101 | $4347^{\circ}$ | Intens ly brilliant. |
| 1. | 174 | 1 \| 1 j | ? 151 | Hasziling white. |
| 1 - | 2: | 142 | $22^{2} 3$ | Jraght ignition. |
| 1 . | $2!41$ | 1 .\| 21 | 17:3 | Full cherry red. |
| 1. | 3. $\%$ | 1.3 3 | 1.113 | Commenoni cherry red. |
| 1. | , ${ }^{\text {a }}$ | 1 " | 9413 | 1ncipient red. |
| 1. | 16) ${ }^{\text {d }}$ | 141 | 78 | Buack. |

 the uper lasers of carlion or cinler, the air has farteil with ill its wayen to form carbmic aciol with the prometron of beat, then the carbanic arin mondines with fart of the remaming earlom to
 ducime heat. The lows may amone thereforee, ta arse-h.di of the find: some have stated it as hish as threa-fourths. If this wille, when it ents ahowe
 a pal. hane Ram, rentome part of the last heat; lat to what ratent law mot fet been det mannal.
 watur ibnembe luth sumble ami latent lacot, and thos dimanishathe tomprature. Heather pows is


 onmbins with the wxym of the air to form valenar of water, maglal with nitrugen:

Frosucts wf Cumbuitlon.

| 1tadromen. |  |  | Sucts uf Comabuthor. |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | I |  |  |
| AIr (isii) | $\begin{aligned} & \text { oxymen, } \\ & \text { Nitiog cis, } \end{aligned}$ | $\begin{gathered} 38 \\ 2113 \end{gathered}$ | $\begin{aligned} & \text { Valmur of water, } \\ & \text { Nitroben, } \end{aligned}$ | $3$ |
|  |  | $\overline{303}$ |  | 38 |

 whike 1 It, carlm requires maly 11 (6) 1 s .

 than that from cathont the calno from 1 the







 is low than in the cate of carbon, from the hioh
 W゙ゥ hatue-

$$
\begin{aligned}
& \text { Narozen. } \\
& \text { Mean sp- " } 4101
\end{aligned}
$$


 temy!raturn.
 the intensity of heat is dimmishod, as moler:

| - |  | Halmof <br> 14.14* <br> Air. | llishous 120.0ithe |
| :---: | :---: | :---: | :---: |
| Hytimuga. | Air. |  | mparature. |
| 1 lm | 1 ta . |  |  |
| 1 * | 348 | 1401 | 3450 |
| 1 ' | 6.9\% |  | 2187 |
| $1 \cdot$ |  | $1 / 3$ | 1R101 |
| $1{ }^{\prime}$ | 134* | $1 \% 4$ | 1:3514 |

 is the result of deticiency of air, as in exmonstion of

 intensity and mamate hass of heat in application, as in the case of cartmo.

'lhese sulustances must her themselves heated before they can bum. Hybrneen legins to himen at ar lemon athe, while "arion requires a red hat (son) to 1000 F. and even at that temperature homs wery slowly: Consentuently. where they are combinct, as in common coal, the temprature prosent is uften sumbintly high to iunite and comsme the hydrugen, white the carbin remains unchanged as cinder, or passes away as smoke, mennsumed in cither case.

All that has been said almoe, of carbom, as to air renuiren, hating fower or valite, atmost tonbrature, tumprature of iznition. effect of water prosent, and of exess or deffereney of air. aplines, without montification, to one class uf furls the purcly carhmacens, indudins anthracite, coke tram enal, chaveorl frow wowl and leat, and the cinder of amy aseription of fucl. The incomlimstilile ass most be alloweal for in waleulatin! heating lower ar value: and also the volatile lumbe-nitrusen. sulphur. \&e-the latter of which irepurntly rembers the fuel mosuitalle for many burpuses in the arts and mamfactures.
leat. wowl. and emal, with the exception of anthracite, comtain hylrogen to an extent rarely "xamenges fee cent. We have sem that, comb pared with "arbon, hyirnow repuires three times as much air, ame marates benty fome thes as moch
 hat, amb ignites at a much lower tomperature; wht the cmandion of woon, coal, fee, is in these repperts molified accorling to the proption of hydrogen present in them.
 Eritish coul, as deternimed loy lhayair and be la the process of combustion.


When coal is heated in a retort, it yields whatilo
 of its weight (soe colmon 1) Tha hydraten hass robleng the fuel if six times its awi weight uf carbm. When fresh furl is added to live coal in





The clenents uf a hyatrocatom are eonsumen, not simaltanemaly: but in sucension. First, the wathon is separated from the hydregen in light flonting particles, sulosedumently sen as soot or smake (if not comsumen) ; then the hyirogen hurns, and commmieates lusat to the carlon particles,
 Hime inlicates the temperatme perenen ; and if the timpreature i.s sufficiently hich, the eartron of Which the thame is compused lamps alsu, frolucing a further incrose of latat. If mot, the flame, as it moves nowatal, comb, leveming red, dall red, and tinally black amb smoke, passing away es such. For complate commastion of comman coal, we therafore require mot only air in sulfiment quatity, lut alsu intorsity of heat alowe the fillol. Wre rergine a low tomarature to separate the embm from the hydroyen; in higher temperature to comatme the hydrogen: amb a still hisher to consumb the carbon of the thime. In mosel furnaces, surfla as there of steanlailera, whild the curtent of nir supplied ematinus potty mifom in 'raintity, the wolatile landies arw
 wand require, for the monent, pertaps tour times the quantity of air which is pascing throush. The volatile funt is, in eorssenfance of the want of air. carrod off jatly meonsmacel: and the tomperature in such funaces is fremently too low for the ignition of carhom, in may lee sont fron the comm of the flame; the enk buike having ahstracted the heat lefore the tlame has boen suljecterl to its intluence. We refor to the article smoke 'ossumpros of for an aceomet of the plans which have heen adopent to secme perfect combustion, and thus prewat somok. From the principles invelverl, we shomld expect most suceess where the fuel is supplical hy mechanical arranmenents as remplarly and mifiomly as the air, and where, in audition, the boly of the furmace is protected or remowed so far from loiler-suface and othor cooling arents as is necessary th maintain a temperature within it sufficient for the thornogh ignition of the thame. In hense-fires, where the luat is last if not radiaterl forward into the rom, the cinders shomk le ilrawn to the front, aum the fresh fuel laid into the vacant space lehind. The gases rise between the two, and being lighly heateil, form a shect of 191
flime alowe and lochme the real- lat fucl in front. 1f, as is commonly hone, we thon the fresh fuel on tha tap of the lise coal, we intrmut the prowess of rimiatiom. and the gisorns part of the fued is thrown ntl rapmaly int the come atmosiluere alowe the grate.
 has clapsed. 'J'u sur monary tire utensils, we minht with alvantane ath me of it rake shatse, suited for drawing forwarel the fued.

Fom dimunions of furnaces, \&e., sec SteamExicis.
Lendumy of fuel will be thest secured, first, hy accomphishing enerfect combustion looth of tho tixel aml valatile parts of the fuel ; and semomy, by regulating the amont of air, as any excess of this has to lee jassied on to the chimmey at the same high temprature as the true prolucts of combustion.

The alnumbure ur seareity of fued has a great effect on the weneral interests of a comentry and the comfort of its inhalhitants. The wealth aml prosperity of liritain mast he attributed in mus small degree to the abumlance of comal in those districts looth of Euglaml ambl Sentland in which ironstons is most almulint, and in which, therefore, the coml is repuired as thel for smelting it. But ven for the mant mimary uses of domestic enmmuy, the seareity of fuel in some pats of the worlu callses much hariship to their inhalnitumts, whilst its ahomane in others is one of their ereatest matural alvantases. 'oal, wool, and peat are the there kimis of fund pincipally used; coal being indeed the wergation of former ares- or rather of former acoloctical forimb- the proluct of their smanhe and their shawers, treasmed mp for tha pesent ; 1"at, a recent fimmation. Conal may lue samel in Nenmal to be of ahout twice the value of woul as full, wight fon whisht, in its heating lwwer. In thour fints of the word in which coal is not fomme, an to which it camot he masily-ur as yet protitahly - cmarega, the pescration of forester is of great importance: smitrecs are not mirequently planten, as in sume parts of Limple, in ledgerows and otherwise, ehictly in order to provite a supply of fuel. fon the same reasun, fullarding is resortert to, the hranches heing hemb as fael, and the trank left to produce new iranches. Only some kinds of trees are adapheal to this monde of treatment. In some revinns, as on some of the stepues of $I \sin$ and other treeless plains, the dried dumes of herbivarons animals is much used as fuel. In cases of less extreme necessity; all limels of vegetable refuse are used. 'Thus, in miny jarts of the continent of Eurone, things are carctally gathered un for fuel which in any gurt of Britain would most probably fre burned on the died, to get them ont of the way. But it is not casy to compute the benefit elerival ly many larts ciren of Britain, particularly the
inlanel parts，from the recent great increase of the iacilitios of eornmaniation aml of the trade in cual．
 a small wathed town of Npan，in the frovine of fordow，iml ll milas moth－west of the town of thas nathe，is sotuated on the reat ame sides of a comical hall，lutween two oi the upher hame hes （1）the limatiat．s．It the font of the hill，and on its western sile，are the wells from which this tewn has derivel it natur．It hat manafactues of limens，woollens，and lather．Caz－seans oeemr in the vicinty．l＇op almat inno，

FいEN゙TEN IVE（ONORO（The Fomatans uf llomouri，a small villace of satamanea，Spain，on
 Romitre，is well known as the seone of one of the important hattles of the Peninsthar War，between
 Massemid．Widlington，who had resolved tor abinle Inttle，drew up his fures betwen the Con and the Aguada，his line extombins now amd sonth for alowt woven milus，and his rist wing stretching two mile＇s sonth of F ．．le（1amo．On the ad May lsill， this villate was diecely attacked by a stronis lowly of Fiende troms，whon forcel the Einglish fram the strects，and were not disholech motil the Engish， reinfored log three maiments，ifure then ly a terrifin chare from their l＂sition．with a has in all of ：3n men．On the Sth，the lattle proper com． mencel．The French，much stronger than their enemies loth in cavalry add infantry，assaled Wed－ horton＇s right with iverwhehing momhers，and althongh pratigies of valour were performed by the Enuhsh－as in the case of hamsey＇s brigale of harse－ artillery，which ent its way thongh is solid lumy of eavalry their right wing was turned，and their position hast．Sever during the war were the Enclish forees more peribonsly situated．Neauwhile，at F ． de 0 ．，wh which Wellinstim＇s left wing now rester， a therec battle wats lumy fondit．The three English regiments who lad been left in oceupation mate a lequerate resistance against aicailing multitules． The firht laster hore till esemins，reinforemonts having heen bomat mp，on buth sides；and the nicht dosel mon the Fenglish holling the crats almise the tomen，and the retiring resiments of the French．The les of the allies amounted to lrall， while that of the liench was stated at the time te he noarly soun，aml was certainly greator than that of the allies．Neither army could claim a decided alvantase in this battle：but its result was，that on the luth，the Frenth were fored acriss the Porturnese frontier；aud thus eaded the French invasinn of Portuenl．

FUEITA，a Spanish wad derived from Lat． fintom，signifies strictly，the seat of justice，jurishic－ tim．In this last sense，it was transferred to cullec－ tims of laws，and specially the the civic rinhts erautal by the kines to matimal cities，the most famos if which wern the furn of Lerm and that of Naxera．As these city chanturs emanach for the most part special libertios，concessions，amd privileges，the worl fuero became current chietly in this sense，and was particulanly son aplied to ilesimate the bow of priviluses and liberties that makle up the wastitution of Tavarre，and of the three Bastu，prowinces of Biscaya，Alava，and finquzan．These are the furm the mantename of which give rise to wars in the Thatue prownees in 1sib．The fucres of other provinces and cities of Sman have been lone extinct．

These bisque furis are erounded on the oll laws of the tisigothe，and grew up in the period betwern the irmption of the thoms into the ripmish
peminsula aud the consolidation of the somish muarchy muder the Ifonse of Hapsharg．The same was the case in the half－Basque prowince of Navarre， which fomed an indereadent kingdom under its： man sumemges．The fueros atre thas the prodnet of the ：ancent Gothis laws－those fortile sources of monden riglats－and the now riremstances in which they wore phaced．They resulted hy derrees here as Whwhere，in a stracg hetween the poople and the prucos a and their derelopment forms an interesting Chapta in the history of molern constitutionalism． Ther were at first mblymilenes and statutery rights manter to simfle placers and from these were extemided to others．biy the interduction of the represmative cloment of the（＇artes，and extension whe whate provinces，they wro then transformed，in viruce of the general law of custom，into eonstitu． timal rixhts of these provinces；and were in time enflected and formally embulini and sanctioned as such．It was in this way that the fucres of Nawares． which had fren growint into consistencer for en－ turies perinasly，were，in lwib，huring the contests lotween King Theobah ansl his＇ortes，collecten and reconded，and remain wet muler the title of Cortulatiod Rey Tibuldo．Fordinand the Cathotic， who mited N゙anarge with the conw of Castile， maintanded the fueros，adapting them to the new redation to Castile．Them leading provisions are these：The＇ortes，chosen for three years，and con－ sistime of the three estates of cherey，nothles，aml commons，are to mect yearly：and withort thecir comsent，mo law ean be prisenfor anything of import． ance umlataken．The sovernment consiots of the viceny，whopresides in the Cortes and Great Conncil； the Cireat C＇onacil of Navame（al baly similar to the wh French pardiaments）：and the Contaduria，before which all acconts a revenue and expenditure mant be haid．There is mo enstom－homse on tell lat at the frontiow，and＂xeppt the trifling erant of 176.010 reals，mothing thows into the reyal treasury．．All these fureos the king most bind himself by a royal math to matatain．

In the lordship（wenorio）of Piscaya，the fueros Grew up in the eontests of the inhalitants with their comots．They were tirst collected into a colle ly coment lan in $1: 37$ ，which，after the tinal mion of biseaya with（＇astilo，was recast（ 1 －ida），completerd， and chammed by kiag Cluarts I．（the German emper（harles V．）．Aceondine to this chartor of jichts，every new＇Lom＇－for maly so do the Biseay－ ans stgle the king of span as the in pance－foutern years ohl，must come into the conntry within a your， ame take the oath to mhold the facros in certain phaces apminted for that purpose．The cosernment comsists of a conrempher，apminted by the＇ 1 ond，＂ aurl two deputies；these，aded by six regilanes， and formine the regimiento，conduct the administra－ tion．Jint the supreme power resides in the（ieneral Assombly（．Iunta General），whichmects yearly maler the tree at Guernien，and rembates all the aftairs of the lordship，and appints the deputies and regi－ dores．Justice is alministered，in the tirat instauce， Iy the lientenants（＇Penentes）of the corregidar；in the secoml，by the corregidor and depmities；and in the thind，by the royal court at Yalladolid．Other privileges are，that every Bisengan of pure hood is connted noble；that excent the lust－office there is tobe no royal geverning hard in the province；that Jiseayans are not hound to serve in the spanish army，nor to receive shansh troms．The flecho of Alava and（hapmzera are of analogous origin and character，but diftering in details．These fuetos were almost entirely abolished by Espartero，lut were restored by Queen Isabella in 1844．See Spas．
fUERTEVENTURA．See Cavaries．

## PUGEE See Menithio Puad.

FUGA'RO, the name of a well-known stop, of the flute kial in mintinental orsans of 4 -fect pitch, ame smuctimus of s-fect fitch, of a small scale, mande of worl on tim ; in tone it is as piscring as the gumbe, hat much elearer.
lecegER, one of the most remakalle families in Cemany, which, rising by induatry amb commorce, has fommed numeons lines of comets, and "rea princes. 'The an"eston of the family was Johm
 whant som, Joln F., acepurem hy marritse, in l:30, Lhe freatho of Ausshurs and becon to carry on a trale in lanen ahong with weaving. By at sucome
 lie hal two sons and four laughters. 'This John l'.
 - the twelvers ) in the wawergnild, and an ansessme of the famons Felmagerit (y. 8.) ar sectet tribunal of Westritalia. He dien! in 1409, and lu it what wats

his chlest son, Andrew F', mate such sempl nse of his share of the inheritance that be ant the mane If 'the Tich Fugser.' by mariane. he fommond a mohe hine, which, however, diat out in Lisio. Joha's semad san, Tacol, F., who dioh in 1.469, was surerin and 'twelver' of the weaver-mild, and aman held in high wistem loy his fellow-citizens: he was the first of the Fuggers that hath a herase in Ausshares, and he alreally carried on the cxtonsive commerec.

Of his seven sons, there, lohich, liomere and Jacol. 11., by meaus of industry, ahblity, and intersrity, extculed their hasiness to an extrabomary degree, and lath the fombation for the palmy days of the fanily. They marrine inter the noldest honses, and were raised by the lompern Naximilian to the rank of nobles. The emperor montraged to them, for 70,0 or quhl whlens, the comety of Kirchlerg aud the lordship of Wciswenhnm, aud received frob them afterwards, through the modiation of Popre Julins II., 1 go, (000 incats, to assist in carryiug on the war against Toniet. Clrich F., lom it41, dict lind, hevoted himself specially the themmerce that he "penel up with Austria, and there was almost no abject that dil mot anter into his speculations: even the master-pinees of Alinert Direr went through his hands to ltaly: Jacol, F., horn 145!. dicel 1525, encaged in mining: he farmed the mines in Turol, ant accumatan immense wealth ; he lent to the Arcluduke of Austria lin,owo suldens, and built the mannificent castle of Fugerim, in Tyrol. Thus the wealth of the Fugqers weut on increasing. Their wares went to all lands, amb scarce a road ur sea lut bure their wagne or ships.
lont it was unde ' 'harles 1 . that the fonse attained its wreatest splembur. dacolb having dien chiluess, and the family of Tlrich being also coxtinct, the fortures and splambur of the honse rested on the srons of Cimere F ., who died in 1 nollo. At has death, he luft three sons, whe of whom, Warcus, , atered the church; the two founcer, Fammad and Antony, carried on the lusiness, and lecame the foumers of the tho chief and still flomishing lines of the House of F"ugere. The two Inothers were zealons (iatholien, and with therr wealth supmorted Eek in his opmosition to Lather. Whrime the diet hehl ly ('harles Y. at Augsurg. in bow, the emperor liven in Antony Fi's spleudid house: in the Wine Market. On this occasion, be raised both lrothers to the rank of counts, and invested them with the still mortgaged propraties of Kirchbers and Weissenhorn; and a letter noder the imperial seal conferred on them the rights of urinces. For the support they afforded him in his expedition against Algiers in 1535, they received
the right if conimer mone Antory fi, at his death, loft six millinns sold cronns in ready moncy, besibles jowchs and possicssions in all parts of linope and in beth limkios. It is of him that the Eruperor ('harles is satil to have romarkel while being shewn the reyal trasmy in ل'aris: "There is a linem-weaver in An shoury that coukd joy all that out of his cwn 14ense.'

The Fompror Fertinamb 4 . rasel the splembour of the Monse of F . still hioner while comoming the imperial lettor of ('larles, in ecoherring great anditiond privilues on the tho ullest of the family, lomats dohn and Jorome. The Fineters continncal still ad mobles to cary on the ir commore, and furthre ancrasel their immonse walth. They attained tha lrishest lusts in the cmpric, and seval princely homses primed themselves an their atliance with tha llonsu of Fuger. Ther fossessed the most catemsive hararips and eollectimis of objects of art, mantained painters and mosicma, and likerally encourased irt and soience. Thoir homsers and candens were master-pietes of the armitecture and taste wi the timos. There is thas nothing incrertible in the story that Antony $F$., wn wne urasion when Charles 1. was his visitor, lightell a dime of cimabum wom with the conperors hand for money bent him.

While thas imblager in splembur, they wore not less bunt an doing gom?. Uhrich, (iemse, and Jacolb, the sons of the hencticent Jacol, Dunght honses in Gne uf the submbs of Augsbury, pallect them down, and huilt los smaller homses, whel they let to pand citizuns at a luw rent. This was the irimin of the 'Fagscrei.' which still remains mone the same nanke, with its cwa walls and dates. Many whar benewhent institutions were set on funt ly intony F. and his sons. It is questionalile if we are to rank anones their bencfactions their calling tho Tesuits to Augbores and giving thom buidenges and revenmes fur a college, chmeh, amb sehonl. 'The ratee is still continuct in the two principal lints of Rammarl and Antony, besides collateral branches. The domains are chicily in Bavaria. I comection of portrats of the most inmertant mombers of this great house, execonted Dy Domin. Costors of AntWerp, allyared at Ansthurs ( 1503 (et serf). This collection (increased tor 127. with eenealories written in Latin) was repullisheni by the brothers Kilian (Ansshury l615): and in 17.in, a new chition of the work, still further improwed, and containing l:39 protraits, was pmblished at Clm, meler the title


MTIITATLON: A sentence of fugitation in Sootlad enrrespmats to nutlawry in a criminal process in Englaut, and is promounced where a person fails to appear to answer to a criminal prosecution against him. Amongst other consequeuees, it entails the escheat of his whole movable property to the counn. See Eseneit.

WUGITIVE SLAVE LAW゙, Haves being recarded as preperty, things and not persons, as the loman law puts it, tho existeuce in every state in which slavery exists of a law recognising the right of the master to rectam his property follows as a logical consexpence. Aceortingly, the constitution of the Unital states of America having reconnised shavery, or' 'scruice,' as it is athty termed by American witers, necestarily coutained a number of cnactmonts for its enforcement. liy art. 4 , s. 2 of that dencument, it is declared that fersous hedel to service or lathar in one state, umder the laws thereof, and eseaping into another, shall be delivered up, on claim of the party to whom such service or hahour may he due. In furtherance of this provision, the laws of New York have provided for the arrest of















 of the suly ram "hats of to rrituriss and ly such
 aflon int. It is flow buty of all l'nitoll states

 With the arrut if :ny fasitives, surh nffiers are
 Whan any fuention has deaped into amblur state or

 mag in mand it warmat and arest frem the whace havins in antlanity. The fugitive is then to loe
 is to herar and haternine the comphaint in :s sime mary maner. Shand he ine satisfied of the validity of the chaim amb the ihentity of the slave, it is his daty thd diver to the damant a certificate of the praculing lad, with autherity to remore the fugitive to the phate from which he thel. Tha testimeny of the fugitive is met admissilde. Any assistame rendered to a iwitive to cmaht him the saque irnu the clamant, "ir any whstrnction (ffeerel to lis arront. is prmal, and also suligects tha darty th damase at the suit of the awner. All citizens of the I niten states are retpuivel, whan called innon, thinale the officers: fersmal assistance in tha" fertomane of thar duties. These provisions aply to all the states, or dided so, at least, previunsly the the war, whe ther shavery was rengnisch by the ir special laws on mot: the principle leang that the constithfion and laws of the [nitul States secher the right the redam furitive slaves against state le gislation? bamen of the shas hambins states, it is Fich, that if a slate from such as atate gen law fully intu in mon-
 with his mastor. of is emaripatel there lay his
 slaw on his return; lat it he le carried there for at
tompmary furnmen and return, his state of slavery is manel. Thase pravisions have m, buthure on the comblitun of the fugitive slave (kent, ut sng. ii. 5 , 10 .

IM (:1,EMAN: (properly, Fhumimen, from the
 in tront if a limen men at drill, th give the time anid the cxample of the nortions in the manual and Mitum excreses. He "riginally stond in frumt of the rinht wing, amblence the mame.
FT'til t , in Macic, is the name of a compoxition wherein the farts lin mit all hegin at inver, but follhen or jursue vie another at ortain distances; theore the name, F'ug, it flight of chase, each part snccessively taking up the suljeect or modoly. Any of the parts may begin the fume, hat the others follow acemerting to fixed rules. The suliject is senerally a fow hars of meloly, which is given out in the principal kes lys the pait which begins. The meat bart whinh inters repuats the same moldoly, but al lifth hiogher or at fourth lower, and is called the answer. The third fart follows with the sul ject again in the pincipal key, hat an wetave ligher or lower than the first part, and is answered ly the fourth part in the same mamer as the scoond part answers the irst. After the suliject is completen, the meloly which follows it, so as to form a contimuation of the part, is callerl the connterpoint. in the construction of which, facilities for ingenims domble commerpoints of varions kinds are afforled. Whon the sulject and answer have been introduceld in all the parts, the first scetion of the fugue is said to loe complated: an intermediate harmeny of a few lares then fullows, sometimes in its form like part of the sulpicect, and with at modulation intor a nearly relatell key. The sulfiect and answer are arain houcht forward, mat following in a different order from the first seetion: while at the same time all the parts are continued, and in some of them the ominal muntephint appears either simply or inverted, the sulject amd answer forming the predominatine ilea throughent the whole composition, and towarls the emd apmearing in a variety of forms, intorvals, ann monlitications. When the sulject dons not exteml in emmpass loyom? the half of an netave, the answer is invarially made in the other half; amd th avoil modulatimi ont of the kes, the prugression of a tifth is amswereal hy a funth. A flug consisting of one subject with a counterpmint throundont, is called a strict fugne as in the follow. ime campld ly J. Solmastian Bach, in which the lirst prugerssion of a fifth is answered by a fourth:


 bs

FCH－HEーF゙CH－K゙EEN．


Christus hat uns ein Tor－bild ge－1us－－


Buth subjects mited．

 different parts，loth of which are strictly treated／i＋1uizu：

Q subject．


A free fugue is that in which the sulpect ant counterpaint are rint strictly treated throughomet． but mixed up with intermediate harmonies and ideas mot combectend with the suliject，while the rules of the fugue are wat rigidly athered to．

The fuenc lans always lach，ant will enotinue to be，estecmed by erory somm musician，not from its lring the most dithioult style of composition，lut from its mot beger sulunet to caprion and fashion． The fugues of thach，limelel，and other eomposera bussess the same intorest for the prosent time in： they lave dome for gemerations past．Athoum the fuegu：is lucl］by many to be a mere mechanieal study，which can be composed or written purely ly rule aml calubation，still，it umdubiterly holls ont to ac enmpaser of genius a wile held for great and lurutiful effects，as woll as preculiar artistic com－ binations．The best works on the fugue are ley Marpurg，Ahrechtsbergop，kimberger，anci the late Professor s．W．Dehn of berlin．

FIH－HE，or FCHIDE－slIE，the first of tho five emperors of chima that flowrished in the mytholagical periok．Je instructed the people in the art of rearing eattle，ame invented the pathere， or viglit combinations of fome strokes，to express the changes of mature．His chef invention，bowerer， was that of batters，by drawing up the two lincar tables ealled llu－two and Lo－shoo，which he copienl
from the lack of a lragon risins from the deep．
 inches long wore nsent fur writines，till Tsameks， the minister of F ，ennecived the idea of characters from soemer the forturints of hide on the sands． f．institntal mariame intentiol tha masimal instru－ ment cathal lim，and tansht the ate of fishime．It is Wear that lam forsonidies a comution of socioty． He han at heal with frojoetinus like the horns af an ox，and the bonly of it haswn．San－trace kinn．



 enstern maritima powinese of（＇hinia．It lios tos tho sonth of the ke：mes lntworn the parallels

 batern fhint from the inland perimees．＇logether

 hilly portion of（＇hima I＇reprey．It is a black－tes distriet．and pombees barley and whent．Tha princigal fruits are thu wrange＂，leman，and mallarers． On its const are situated the perts of Fu－chons （ther rapital），amb Amoy，w Hia－mum（the gate or harhour of llan），opened ly the treaty of Namkin，
 513

## FUHNEN゙ーFULHAM.


 $\therefore 2,649.160$.
 islants ater suctand is lonadel on the W. We the Little is.lt, which sequrates it frum datland and

 belt, and ley the island of lamelamt, whish is
 kimatom. The arear uf this prowine is athont 1 : 20


 towands the sumth and west, where there is at range of hills rising to athont sin foet. The land, which is wall watereal ly seremal sumbll streame:
 crupe if equals. barleg, vats. buckwont, rye, thas, and lumpare trown in harer quantities than are repured fur hame consumption. Honey is :lso largly exportal. The f. horses are in ereat request, ami lars mambers of these animals, mul of a fine bew bif humed cattle, are ammally sent out of the ishand. The province of F , is dividul iuto the two hailiwieks of todensee and svendwors.

 the east comst, anl the bost direct purt of emm. momeation with Seclam, amb memorable as having been the soat of the anmal banchof, or mectins
 and for the victory gainel in 1659 ly the Danes and their allies over the swedes.

FLLAS [properly, Futhe (sing. Pello), callm also Féllani (sing. Bafellanchi), Fellita, and Fullan], the name of a widely spread negro peome in "pher simkin, regardius whose origin there is much

 has enteavoured to comeet them with the Makeys in the far East, but, according to Dr Barth, 'mome of his artuments are of any cmsequence.' lit $\mathrm{Hr}_{\mathrm{r}}$ barth himsile is of opinion that their origin is to le somutht for in the direction of the East: But this,' how alds, 'refers to an age which for us is cnvelomed in impenctralbe darkness.' The F . hirst comerge into the hight if history about the begimmin: of the $14 t h$ C., when, as we learn from Ahmed Babits Misten! ! Sídien, two mombers of the tribe went on a rell. gions mission irum Molle, on the loriors of Semegambia. to the king of Bormo. The impatance of this incident lies in the fact, that it shews that in the dawn of their history-as has invariably been the ease in later times-the comerse of the tribe was from mest to fast. and also, that at the varly perionl reforred to they were ilistmgushal for that religious leaming which still characterises them. After the 14 th $c$., successive swams of Farpar ta have laft the kincalua of Malle, or the monntainons remion of Fuhdu, ant to have spreai themselves wro the greater purtion of suring. "ahsurbing and inenmorating with themsulyes Nifherent and guite listinet matimal elements, which have given to their community a rather varyiur and muldedide charater.' llane omighate thr "om Hheting acomuts of travellers, some of whom spati of the le: as differing little from the wowes: others, as havine their fuatures and skulls cast in the Europan monhl; while Bowen duseribes thase of Coruba as hoing some hlark, some almost white. sum may of a mulato, colour, varyiug from dark tovery bright. Many other trinne which have not been quite alosurbed liy the F , are yot so far blendel with them, that they have lost their mative
ibion alterether, and speals the lanmage of the premminant race, which is termed the Fulfilde. The F . are not all nuler one pater: they are at reter, 3n, it nation: and have fumbled many lingeloms, nnels as thase of Köknon, Cando, Timlo, \&e. The -ubll, ss tribes belonging to thoir stock are gemerally elivided into fimer eromers or familios, the Jol, the b;ai, the sion and tlu lorit. Nust of them lecame comered to Mohnamomanism alont the midele of the lsth e.. and in late, nuler the Infim Otham, conmmeen a relgions war on the surromming puans, which terminated posperonsly in the estab. lishment of the groat Fulah "mupire of Sulato. Whman diol in at surt of fomatieal ecestasy or mathens in 1518 . The F , are induatrinas and inclinct to trade: they work irom and silver, mame facture with great neatness :rrticles in wood and leather, and weave sarims damble fabrics. They are liy far the most intelligent of the inhabitants of stiling, ame have, besides mosques, sehoods in almust all their towns.

FU'LCRUM, in Mechanies, is the prop or fixed proint on which a lever moves. Sice Leviai.

FULDA, a town of Fermany, in the clectorate of Hesse-c'assel, 54 miles south of Cassel, is pleasintly situateal (1n a rising-gromm on the right hank of the Fuhda, a consideralble strean, which, rising from the western hase of the Ihüngehirge, in Bavaria, Hows northwart through Hesse-Cassel, and unites with the Werra on the Inaverian border, after a course of 110 miles. It is a pretty town, surroundeal by ohi walls, amil has a market-phace, two symares and eight sularls. One of the chici louldings is the cathedral, the fourth churel that has lecen huilt on this site. It is a handsome modern structure and eovers the shriae in which the body of st Bonifacius was darosited after his murder lay the Frisians in rist. The wher notable structures are the paize formorly the residence of the prince-bishops of $F$ : the chureh of it Michach, fommed in soz; a gemmasim, schools of art amd manfactures, and a pibhic litrary. F. has acquired arputation for its linen manufactures; it has alsu extensive estahlishments for the manufacture of rinegar and lecr; with lye-works, tameries, and weating. Popy 14, noo, mostly Poman Catholies. The proviace of Fulda, of which $F$. is the eapital, forms bat of what was formerly the grameduchy of Fuha. This territory was incorpurated with the grami-duchy of Frankfurt ly Napoleon in 1810, and cederl to Prussia in 1sib, but immediately afterwarts was mate over to Hesse-Cassel.

## FU'LGORA, Sce Lavtern-firs.

FU'LGURITES (Lat., follow, lightning), tubes formed of vitrified sad, which are fomme in samdlanks, amb in soils consistime chiefly of silicions samb, and are attributod to the action of lightming melting and vitrifying the sant. The were tirst diseovered in 7 IIl ly the pastor Herman, at Dlassel, in Nilesia mon have since been fonod in many places; lut thoir origin was first T"ninted wat liy Dr Hentzen in 180.5. They are firmn a quarter of an inch to two inches and is half in diameter, their internal surface of a perfectly glassy sulastance, hard enourh to serateh glase, and to give fire with stect. They are nomally, but wot always, placel vertically in the samd, beome naroner downwards. and sometimes divide and subdivide into lranches.-The checes of lightning sem to be exhibited also in some places on rocks hy vitribation amd the prembetion of a sort of chamel, sometimes assuming the form of beads.
leULHAN, formerly a village, but now a suburb, of London, in the south of Madilesex, on the left
bank of the Thames, six miles south-west of St Paul's.

## FU'LICA. Sce Coot.

FULIGULA. See Pocirarid.
TULLAR, AxDREw, an emincut Saptist minister, and theological amd controversial writer, the son of a small famer, was born at Wichon, Cambindeshire, Pehruary ( 6,1754 . He recenvel the ruliments of his celucation at the free schom of soham, aml in his youth was principally engaged in agricultural labours. In his 17 th yoar, he heenme a member of a Baptist church at Soham, and in 17.5 he was chosen pastor of a congregation at that phace. His small stipent of tel per ammom he emhaveneel to increase by kecpinc, first a small shop, and then a school. In 17 s 2 , he removed to Kuttering, Nurthamponshire, to take the pastorato of a congragation there. On the formation, in 170 , of the lompist Missimary Society ly Dr C'ares himself, and devan other ministers, he was apmintol its secretary, and the whole of his future life was dewned to tha administration of its affairs. In 1794 he phlalished a controversial treatise, entitled 'The relcimintic: and Sorinmen signtems, axtemined ame comperoel nis the their Moral Trwiney (Lomd, swo). This work was attacked by Dr Toulmin and Mr Kuntish, an! 1 '。 replied in a pamplet, entithed Socinimism / mblif.
 tions are The (forpel itaome IViturss (Clipistone, 1797). and Eispository Diseourse on the Book of Ginemin (2role 8 so, (conl. 1s06). He was also the anthom of a viriety of single sermous and paminlets. The sense, sazuity, and thomohly practical knowledme of mankind which these writings display, have won for l' the title of 'the Frakian of Theoleng.' He died May 7.1815. Thwee collectal alitions of his works have been pmblished, hesides American reprints: the tirst in 10 whls. Svo, the secmel in 5 , and the thind in 1 royal Sro. A volume "f his treatises was republished in Bohn's Stanlard Library, with a Memoir ly his som. F's Mimai of the lifo. Simmel Parce of Birminglame is much esteemed as a religious biography.

FleLleR, Sirait Maraneet, Marmhoness Oscoli, an American lady, whose talents, rawe indiviluality of character, and untimely death, give to her histury ar fenliar and tragic interest, was bum at Cambridgeport, in Massachusetts, in 1810 . Tndel the care of her father, a lawer and nember of Congress, she was carly and thoroughly instructed in the elassics. It is relatel that he used to say of her, while still a chilh, that she 'knew more Litin and rivek than half the professors.' At a wery early atge, she had also made ereat proficiency in French am Italian. After the death of her father in 1435, she became teachor of languages in Boston, and sulsequently principal of a school at l'rovidence, Lhode Island. In 1839, she pubbished a transJation of Eckernann's ('unmersations with Gothe. she became, in 1540, cultor of the Ihal, a periodical instituted for the adrocacy and diffusion of Transcemdentalism in America, and for which she wrote a mumber of adnirable articles m literature and art. Her criligue on Grethe expecially, in the second rulume of the Dicl, has been greatly and desarevedy: praised. "Nuwhere, says Mr Encerson, "did Goethe tind a hraver, more intelligent, or more sympathetic reaker, ller summor on the Lakes, a vivil and truthful picture of prairie-life, was published in 184.3. Soon after, slie took eharge of the literary department of the Frow Fork Trilune. In 1846, she visited England, where she made the acruaintance of Carlyle and other cminent men. lirom London, she journeyed through France to 1taly. At Lome, she accidentally became acquaintcd with
the Marpuis Ossoli, to whom, though many years $^{\text {a }}$ bounger than herself, she was marrical in fecember 154\%. She ruk the deeplest interest in the cause of 1talian liberty: and huring the siege of Liome, in 1549, thwoted horself with untiring assiduity to the care of the sick and wombel. In May that. she and hor hashand ant sail for Amorica; but a vielent stum having arisen when they worn bear the const of the luital statos, the vessel struck on J'ire 1sland beach, Lung Islamet, in the momine of the loth of faly, and a few homes after went to pinces. Among thene whan perished
 chidd.

JULLLER: Timase, D.D., an aminent Enelish listorian and divinc, was burn in I604 at Aldwinkl. Northamponshire, of which parish his father was rector. 13e was macated at Quechas tonloge, ('amhaviere, and gratly distimanshed himself by lis
 in 1624 , and that if A.M1. in 162 . 140 . atome so hiof in the "stimation of his collowe that. bufore he

 preacher. Aun after, he was collated tor apewome in Salishory 'ath dral, and whaned a followshige


 11. was next pesonted th the roctory of harad

 remaned to lomdm, where he was clusen lecture at the Savey (hurch in the Stramd. The samm year, be was a mombur of the Cinvonation at Westminster, and whe of the select momittw apponted to draw ap new canms for the luttor fovernment of the chumch. During the civil war he authered firmly to the royal canse; am sharm in its reversts. In lfitb, however, har was chosen lecturer, first, at it Clmment : Lan', Lombarl Street,
 prsented to the Iiving of Walthm, in Essex. In 16.0, be puldisheal a georraphical account of tha Holy Lame, entitled I Pisphts sight of Pabatine


 The Eluw h Historlt of Livituin, Jimm the Birth of thens Chrint until the yrat libis (filio). In 16.:s, he received the living of ('ranford. Niddesox, and at the Restoration he was reinstated in his prehnet of Salishory, uf which he had been deprived ly the Jarliamentarians. He was als" apminted chapdan extraordinary to the kinne amb "reated 1.1. at cambinge by royal mamamus. He died August 16, 16ibl. Mis principal work. The IVorthios af Fimgland, was dublishal at Londom in 1602 (folio). Valuahke for the information it contains on provincial history, it alammls in biorrahlacal anecdote, witty remark, and achte abservation on nuen and manners. A new palition, with his life juefixed, appearet in 1810 ( $\because:$ vols. 4to). His Moly and Projune States were republished in America in 183i. Quaint humour is one of F :s peculiar characteristics: but his writings are no less ronarkable for wisdom, imanination, and, when occasion demands, even fur pathus. "Next to Shaksurare,' says Coleringe, 'I am mot certain whether Thomas fuller, lueyoml all other writers, does not excite in me the sense and cmulation of the marvellons. . . . He was incomparably the most sensible, the least prejudiced great man, in an age that loasted of a galaxy of great men.'

FULLER'S EARTH, a mineral consisting
chiofly wi uhan，alumina，and W．ater，with a little








 bey



 fin which pur］we it wisconsidered an whathe that

 able＂atent．Ghe ammal ansumptom in lingland

 retacons strata：Whow thereare two distine beds， the nipur one of a gremish colomr，amol $\overline{5}$ feet thith， resting on the＂ther，when has a buish tint，and is
 tmanamshere，and kent；and on the continent in Samony，liobemia，and near diela－Clapelle，＇Therr is in cransiderable slemsit of it at Jath，where the Griul of asscreiatod bue and yellow days and mand Fas receivel the name of＂the Fuller＇s buth serios．＇It is also fomitat Dlaxtom，in seotland．

FYLAIALE of FULALAR PETLEL（Pかomellat or Fubmmens），a genus of hide emerally reforem to the gull family（Loritor），and containing somes
 ＇The I All is not lomger thith the heal－large，strong，
 homben at the pant；the lawer mamblibe with the tip arver upwarls：the tipe of lorth mandibles alloman as separate pieces firmly joined to the strabht jart of the hill，which is marked hy lomyitudinal gromes；the mostrils enchasel in a thine onem at the extrematy，and extembine aloner the rifue of the upler mandible．The tarsi are com－ pressed；the hani－toe radimentary，a more claw．


The tail is shond，and slighty rommen ；the whes
 ularimion is a bind alumet the size of a duck，aty almen，white henath，the how and noek porve ＂hite tha tail white the bill wown the yomer 1rownish wray．It inherbits the menst werthern







 in erent munther in ot hilulas and the andaternt i－hets of Inarera and sube It frequente these islea

 thase of any wher linel．：ame seck them in the mont preilons maner，dasembline log rapes from the summit of the precipines．Thar fitmars are also valned for their fontherso for their down，and for their oil．Whish is whe of the primeital products of st Killa，and is nbtained from their stomaths． The shl are saill to fool the yonll：with it ；aml whon they are ratest or assabled，womatly lightem thenselves ley diserving it．It is amber－mbured，
 Joulmars foet ou all animal sulstancts which cone
 delightine in the hlabher of whales．They puran
 to them，or mbedied in their skin．Nultitmase of then senn sather aromed a dead whale，and they are sub boll ins to advance within a fow raris of the non who are cutting it wh．When foch is ahmal－ ant．they often ghat themselves till they are mable to Hly：They fullow the greasy track of a whater， and．inderol，some of thom are always in attemblame on ships immentiatrly after they pliss morth of the shethand lishonds，raty to suize any garnage that
 themselves in catehing them ly means of himes aml howks baited with fat．

Another species of F．（ $P$ ．in $I$ ．Perifica）exists in
 of sibiore，a larse firil of the sonthern scas，is sandetimes refereal to the same shme．

FU＇LAUNATE OF MERCURY゙，or FL゙LAI
 prepard by dissonving 3 parts of mereury in ： do $^{0}$ of nitrice ：win of speific gravity $\mathbf{J} \%$ ，without the application of hoat，in a tlask cerphbe of holding Is tanes the bulk of the acid．＂lhe solutiom is then to be fomed into a large vessel contanines $15^{5}$ parts of allenhol of specitic enravity 0 siso ，and immeniately to le re－transferterg tir the ilask， which is still full of nitrons rapeners，and with which it must low well shaken，in owher to eflect their abmplion．Fils rescence commenes in a bew minutes，and sum locomes extremely violent：annl at the sam＂time there is a elowsit of metallic 3n romey，whin is gradually redissolvet．The rawtion mast he momerated lay srablal atdition of 17 farts more of alcolol ；and on cowline crystals
 situel．These most lw washed with erold water．aml driod at $100^{\circ} \mathrm{F}$ ．Fubmate if morary forms whito sille，mendles．It may be handled withont much danger when moist：lant when dry．it expdewles with vimener when strack hy a hambong，or when tomblad with nitric on strong sulpharie acid．A mixtme of 1 part of this salt with 6 parts of nitre of if a parts of the fulmimate，suf chlorate of potass， 1 of shlphar，and 1 of gramed glass，is cmployed as the priminy of prensmon－caps．It is aphlied as a dry puwder，mat is mande to athere to the cap bey the aphlastion of a drens of shell hae varnish．

F゙GLMINATE OF SLLVER，or FULMINATT．
 narly the same manner as the fuhmate of mercury．

It is more pawarnlly explosive than the list-maned silt. Ewen when moist or under water, pressure with a hard braly will cause its explowion: and when quite dry the slightest friction leetween two hard boulies prolnces a similar result.

The [mparan of the iulminates in attomble with very ansiderable danser, and shmali le attempud ly mone bat professed chemists.

H'LLMI'NIt AG'DD has never been isulated in the hyilrated form, lat from the composition of its
 thus isomerio with ryanic acicl. Foulainice ated may he soparated from the winle of monery and silver, and rombined with othor bases, sulh it luitash; and all smb compomls are more on less explusive.
 new and invantar, bern mar Labeastor, in fomm sylwana, in 1 ges. When a more chili, he mani. fristal that taste for mechanies which lue cultivatiol with so much suceess in atter lifo. While other heys of his ane were engaged in play, ha fomed his anmsement in risiting the workshon of Lancaster. When he was alnut servatem years of aso, he set up as a painter of portrats amblandscapes in Philalelphia: he was so suceessful, that ho not moly smported himstle and hit whlowed mother, hat was able, in a fow years, to lay loy a sum sumb ciont to purchase a small farm. In lisis, he visited Lumbm, where ha pursued the stuly of his art muler the tuition of his celebratel emuntryman, Wist. 1he afterwarls resuled for some time in bermshire, and hecarne acquainted with the Inke of lidece water and Loril stanhope, through whose inthonere is it would ippear, his attention was turned from his formor ${ }^{\text {marsuit to mechanics and civil ensinering. }}$ In 1793, he was associaterl in a project to improwe inland navigation: he was atrealy familiar with the inleat of usine stpan as a propetling power for boats. Ahont this time, lue insentel a mathine fur spumines thax, and another for makine ropes, for which he obtaned patents in Englamb. In 176 , lue publishal a treatise on the imporement of unal navjeation. From $17!7$ to 1 sit, he residel in laris with Mr Jocl Barlow, the Amerimu represulatis, at the French court. Inaring this prion, lue incoutod a sulmarine or phungis lwat, caltod : Forperto. desimed to loe nseel in naval wartare. He iuvited the attention of the French Gereroment to his invention, and linaparte, then Jirst cimsul, appunted Voluey, Lia llame anl Home as a combasion to oxamine it. several everiments were male in 1 sol in the harlune of brest. He cumll vasily desems to any depth, ur rise to the surface; anil where there was mostrome current, the bat was 'puite oherient tu her helne While mader water. Wo whe wecasion, he remamel in the tarneds soveral fect haw the surface tor mere than four homes: hat the mution of the luat white sulmerow was very show, am it was charly merinal to the stomming of a stroms curcont. "Jh" Fremel ernarmont declined to patromise the pro. joct, and F . aceppted in invitation from the lighlish ministry, who also apprinted a comanssion to test the merits of his torpeds. Ide alprears, howner, to have racivea hat little enconragmant, ind in 1side he roturned to the l'nited states. Haviag hown sulplied with the necessary fumls lyy labert 1.ivinestom, who had been American andassaldar
 that steam could be alplied to the prombsion of ressels with cutire suecess. His achievement excited universal almiration, and from that time steanlonats were rapilly maltiplied on the waters of the United States. His first hoat, the Clismont, made
ragnlar trips hetween New lonk and Allany at the rate of tive milos an hour ; but this rate was sonin increasal by improwed manhery. F, hat manciell, in lym, llarpict, the laushter of Walter Livinestom. In the midst of his trimmas and in tho height of his fame, he dien, on the olthe of

"thars had periously conceiven the idea of wind the power of stem in navigation, ami ats early as 17s? a steam-boat 60 feet long, which sation at the rate of seven milas an latur, lad bean trimen on the: Forth and clyate Comal, and was abmumach throngh far that the undolation promerel biv it wonll injure the hanks of the Camal. Sine sians
 hat to him is unquestiomaly hue the renlit of being the tiret to corry the idea intu praction witl complete suceess.
 tha. lortughase pronunciation of the wort; the
 mals sulpused to preside wro the destinios of the Fhinese ampire Its arpearame indicates an ath of misersal virtue, the intheme of whide has catembeal throudwont ereation. It is sumposed to wiginate from the chement of tire, and to be lam in the Tan-hemé, or Itill of the Fiery Halo of the sum ; th have the forepart of a grose, himd-guarturs of ib star, nock of a snakre tish's tail, fowls forchead, doma of a lack, dramen marks, the back of a turtwas, face of at swallow, and beak of a conk, with leak, claws, and feathers of varinus cohnors, mal crest, and sudum beak. It is almut six cubits high, aml comes from the East. In mystionl lannab': it is called the Lein-kwan, or 'mandirin of time:" and it is sail to have a foreheall like heavom, eyes like the sm, hack like the mon, whers liku the wond, fent like earth. and a tail like the plants. On its body are hascribed the five cardinal virtues. Aceroding to some anthers, it why ferehes on the Wom-tumg tree, and eats the seeds of the bandow; others Jescribe it as swallowing small carl other accomes say it wats mu hovig insuct, and treads on no erowing plant. Its voice is satil to he like a thate, drmat, or aco thmoler. When sism, it is followed ley hirdr. Aceording to Chinese history, it hase cecasimally alparatel : and a celdmated fomale Shateplayer, named Lang-yu, is sail to have onticed it from lieaven with her monse, and then ind away with it. Like the phomix of the Esyptians amb roe ui the Amas, the hired may have had a historical
 represented on "hinese warks of art, maler the" form of a gallinaceous hird, and is cmbroilered ind the dresses of mandarins of a ecrtain rank. It is mantional hy scme mokern Enelish puncts. - Kidd.
 sect. : Yuen-keon-lus han, Its sect.
$\mathrm{FE}^{-1}$ Inder, in the haw of lindand, was properly smok-farthimes, or a custmary paymut for wery hanse that hat a chimney or fire-hartlo. This tax is mentioned in Domestay as paill ly custom to the line for "roy chmmey in the home. bilward the black Prime is sail to have imposed a tax of a Hhenin for every leath in his frenn haminions. The tirst statutory mactmont on the sulpeet in Fingland is ly 13 and 14 Car. 11. c. 11, wherelay is tax of $0 x$ on curory harth in all hases paying to church amb poor was eranted to tho ling for ever. This tax was abolishod 1 William and Dlary, st. 1. © 10 .

FCHARLACEAE, a natural orler of exogmous phants; herbacculs, with a watery juice; their leaves alternate, much divided; the calyx of two deciduous sepals; the corolla of four very irrerular

Pethls: the stamens ennetims inne and fistinct. funto enmotlys sumb in the bundles: the wary

 as in thir hetaneal haracters approwhing mat
 ther astural aspuit is wery ditherent, and they the ant fusses the san ponertul propties. finh

 fannurite in sarilms and erombuses. Whe than Mue lumhrol spectes stre kmewn, wa tly natives of twaperate clinates in the mithern hemisplete. Soseral stecins of Fomarian and Corytalis are natives if britais. The Consos Frampory (Fumuries officimitio) is a very frefuent weed in

gariens and enrnticlds, but of rather delicate and hemetiful appearance, It is amual, and easy of extirnation, where it spmings in, in excessive abmaname. It was formerly much emphoyed in moclichu, havint a high repmention as a thaic and dindmetic, ani althum disused in britain, is still esteemed i: France as a renedy in sembutio atfections, chronic cruptions. \&c. Some of the wher Species of funitory pussess similar propertices. The leares lave an intensely bitter saline taste.

FHMATRIC ACHD, known alsu as Buletic Acha ( $2 \mathrm{HO} \mathrm{C}_{4}, \mathrm{H}_{2} \mathrm{O}_{0}$ ), is of frequent wemencen in the vegetahe kinghem. It was first obtaincl ly Bracomot from a species of lometus, and has since loen fmun in many other funci, in muncrous lichens, in varims species of Fumaria, in Corgdtlis bull wosa, \&c.

Fmanic achil may also be ohtainel, in association with malecic acil, liy heativg Malic Acill (1.v..) to $3: 5 \mathrm{~F}$.
It crystalises in misms, which have a very acid taste, are mhy slighty soluble in water, hut dis. solve readily in alcolued and ethers. At a temperature of $312 \underline{2} \mathrm{~F}$., it rolatilises without fusing. and is wnertel into the malcce acil alrealy mentiomed. which pussesses the same compersition as fumaric acish, hit differmt pronerties. If maleie acil is exparsel for al long tum" to a tumprature of $266^{\circ}$. it :cain passes into funaric acid, so that these acids are mutually convertible.
Kekulé lins recently shewn (Annalen d. Chemie, 1S6l) that both fumaric acill and malacic acid combine directly with bromine, and produce erystals of
dibwom-suceinic achl : aud further, that if fumaric and lac dissalual in water, and digested with an amilum of simbim. the nascent hyirogen from the inwommend water enmbines with the acid. and
 of monsecial interses.
 vame ingelinuts, which, hy their smouldering watu-tion, wedve atreabla entons. The following rempe for their enmusitinn is given in the Wirtembere Pharmangmia: Take of tenzonin and dry halam of Pru, each 16 parts: of gellow samdalwroni, at parts: of lablamm, I part: of charcoal iman line-tree would !at parts; of nitrate of potash, 2parts: and of muilare of traganath, chough to furns the mixture intu in misti, from which conical pastils are to be mand by at smath monald.

The 'Riblom of Brizes' is also cmployed for aromatio fmmigation in the same mamer as pastils. It is permach as follows: Dissulve two ounces of mitrate of petash in a pint of water; in this fluid, stech yond undressen entton-tape, and hang it up, to dry. Prepare a tincture compesed of spirit, half a fint: musk, half an onnce ; ritu uf roses, one drachn: lenzoin, inur funces: myrrh, halt an ounce ; orris. ront, hulf a proms. When this tincture has stmond for a montl, stec], the prepured tape in it. The tape when dried is lit for nse. Light it, blow out the thane: and as it smonhlurs, a fragrant rabour will rise into the air. Fur finther information on this and allied subjects, see Piesse's Ant of Pafumery.
FUMIGATIOX (Lat, fumigatio, from fitmus. snolen), the cleansing or medicating of the air of :n apartuncit ly means of vapours, cmployet chictly: for the purjuse of detaching infectivas poisons frim elothing, furniture, \&e sice contagos, Isfections. Ahst of the methols of fumigation formerly employed lave little real value, and are to be lioked on chictly as grateful to the senses: ala, fur instance, the hirmint of frankincense, camphers. \&e. The really active processes are noticed wubler the article Dininfectavis.
FENCHAL, the eapital amb the only town of
 sibe of the ishad, and comsists cliefly of one street, extending for about a mile along the shore, and of numernus strets amplanes at richt angles with the main strect, and loading up the hill which lacks the thwn. Its roulsteal is open, and its anchomase rocky anl meven. F. has a cathedral, numerons churches, and small convents, and is defended ly four furts. From it all the proluce of the island is exported.
FUNCTLONS, a mathematieal term. When two or mure rariables are combined with constants in an equation, and are such that a change of value of one implies a conresponding change of value of one or more of the others, then such variables are said to deprend on, and to lue functions of cach wher; and the expressimn of the mole of delenalcace is said to be a function of such variables. If such an expressin in involves mat one variable, it is said to be a function of one variable; if two are invelved, to tes a function of two variables: and so on. Thus $\sin x, e^{a x}$, log. $x, \sqrt{a^{2}-x^{2}}$ are functions of one variable-viz, of $x ; e^{a x+b y}$, Tan $(a x+b y) x^{2}$, are functions of two variables, $x$ and $y$; so $x y z, y^{2}+y^{2}+z^{2}$ are functions of three variables, aml sion. Functions are denoted by the symbols F,f. $\%$, \& C . Thus $\mathrm{F}(x)$ means a function of one variable, $x$, combinel with constants or not, as the case may be; $\psi(x y:)$ a function of three variables. These functional symbols are general, and their
speeifie fonns are the particular functions which arise from operations in algebra, trigonometry, de.

Functions are implicit on explicit. When one variable is expressed in terms of others, it is sain! to lee an explicit function of them; but when all the variables remain involvel in one expression, the function is san! to the implicit. Thus, $x^{2}+y^{2}-r^{2}$ $=0$ is an implicit function of two varibles, but $y=\sqrt{ } r^{2}-x^{2}$ is an explicit function of whe varialle. In explicit functions, the rariable which is exprossed in torms of the others is called the druutent variable, and the others the ind pondent varialles. Explicit functions are usually written in the form $z=f(x, y)$; implicit in the fum $u=V^{\prime}(x / m)=\%$ Functins, again, are algehraical or transemblental. Algchaical functions are those when involve the olerations of aldition, subtraction, \&e, and of involution and evolution. Transcendental functions are those where the operations symbolised :tre such as $e^{x}, \log _{e} \times x$, sin $x$, \&e.-i. e., exponential, lugarithmie, or circular. Functions, also, are simple or componind according as they involve one of several operations. $y=\sin x$ is a simple function; but $y=\log \cdot \sin x$ is compund. Further, functions are divided into the contiunons am the discontinnons, the circulating and the yerionie. Continuous functions are such as are subject to the fullowing conditions: 1 . As the varialle stadually changes. the function must gradually changu: : The $\overline{\mathrm{l}}$ : w symbolised liy the functional character must nut abruptly change. Cirenfating functions are those whose ralues lie within cortam limits for all walues of the variables. $y=\sin x$ is an cample at once of a continuous and of a cireulating function. A function is sail to be periodic when it takes the form $f^{\prime 2}(x)=x$ signifying that if nn $x$ the nereation $f$ be performal $n$ times, the resulting value will be $x$. Thus, $f(x)=\frac{1}{1-x}$ is a periodic function of the third order. For performing the operation indicated by $f$ the second time on $\frac{1}{1-x}$ as the varialle, we have

$$
f^{2}(x)=\frac{1}{1-\frac{1}{1-x}}=-\frac{1-x}{x} \text {; and the third time }
$$

$$
\text { we have } \left.f^{3}(x)=1-\frac{1}{1-x}\right)=x \text {. The fnnetional }
$$

calculus is a recent growth of the transcendmatal analysis. The olljuct of the Differential valculus ( $1 . \sim$. ) is gencrally to ascertain the changes in fumetions arising from the continuous and intinitusimal varation of their sulbect variables. The oliject of the new functional calculus is, speaking neacrally, to investigate the forms of functions and their growth, when they are subject tor a enntinnon: and intinitesimal chanoe as to form. Aceorliug to Mr Irie (treatise on the Infinitesimal Calculu*), as the differntial caleulus investigates 1 mperties of contimons numbers, so does the new calculus the properties of eontinuous functions ; and as there is an interral calculus of numbers, so there is an inverse calculus of functions. Of the new calculus, the C'aleulns of Variations (q. 3.) naty ie considered the main branch. It includes, of enurse, the subject of fuuctional equations. Functional equations are those in which it is reguired to determine from equations the forms of functions entering them: e. g., what is the funetion of $x$ and $y$ which satisties the equation $f(x) \times f(y)=f(x+y)$ ? See article Cabculus of Fiunctions in the Encyclopedia Metropolitanc.

FUND, FUNUING SYSTEM. Fund
(Lat. fumius, gronmu. foundation) means a surply of money or a sharce whence money may le obtained. When we speak of 'the funds' in this eountry, w. muon that creat organisation for loyzing amb selling the right to become a $\mathrm{p}^{\text {ahblic eveditor, and }}$ receive a share of the interost of the matimal methit. see 1nat, Sitmosil. When money has in this country been borrowed fur pmblic jminnows, and it hats leen fomme that it cambut low reand as a temo

 it; and hence we read from time to time that cortain whlyations ware converted from fluatiag into imuled debits.

HUNI, sinkivis, a pan pursmed for a comsilurahle prion for the pupose of collectime menoy for the dayment of the national delet of dirat Britain. It was begun in 1716 by Air liohert Walpole. (ertain taxes which had 1 wrinusly lwe latil on for limited ferions were then rembered in'rpetual, for the parpuse of paying the int rest of the funded delot. They ponducel more than enowh for this purpose, and the surphos was laid ande, that it might accmulate into a fomd for extingmishing the delt. It apmared to perate well, since, in $1-23$, after it hal axisted for twelve sears, delt was wiped ofl to the extent of $26,645,1$ on, It was mot ubservel that, during the wiping off. new d.ht had boen createl to about the same extent. so that the nation was just in the josition in which it would have bern had it neither hormwel nor repaid. It is suphosed that nir Fobert may lave secon the fallacy of the sinking fund, since in 1802 lue tomk halit a million from it to meet the expenditure of the war. instead of raising a new loan. It was in 1-bob, however. that the system was establishat on a great scale ly the younger Pitt, who. motwithstandine his ereat practical abilities, was entirely mitued In the theories of Dr Price in his work on Anmuitits. Thbe system continued to be comducted on an enormens scale until another stmbent of economy and figures conchasirely provel it to be neless. this was aceomplished in 1s1:3 by Dr Lamittom, in his Inquiry concerning the lise and Proyress, the
 of the Natimat Ithe of Grent Frituin. The fallacy which Lr llamilton shewel to $\mathrm{I}^{\text {wrade }}$ a sinkine fumb may be best explainal by a simple examble. suppose that one requires to bormw dion, and liys by tos a year as a fund to pay it up with. Accumulating at componm interest, this fund will fay back the donn in ahont tifteen years. The hurrower will, hewever. gain no more by the prevs than if he paid the es a yoar to his creditor, for his deld wond be diminishing to precistly the same extout as the fnol to pay it off wombld be increasing. suppose that while requirint only $\pm 100$, the borrower raises foor, and lents out one of them, accumblating the interest until the whole amounts to $\pm 000$; the bormwer will no doulth le receiving interest in $\pm 1(f)$, but he will le at the same time paying intocest on dent : aml he would repay his thit it the same cost and with more simplicity if, inst anl of lorrowing the second hombent at 5 Pr cent, he pail over es a year to his creditor. In these instances, nothine is lost loy the sinkins fund. l;ut suppose that in the last case the ereditor harl aurced to lend the $£ 100$ at 5 per cent, lout in eonsideration of the greater risk, would not lom the 200 at less than 6 per cent.. while the horrowrrean only get 5 per cent. for the hale which he relthda-bere the transaction wonll cause a dead lass of ad a year over the plan of repaying by instalments. This was exactly the ease with the Lritish sinking fund. The more money the ebancellor of the exehequer wanted, the ligher were the
 tath luan fur sotme anide as sinlame thand increastad the rate of intume piad on it.


 luml if erain munh wiltivaten in thin west of dirian. It is allowl fo the millets, ame still more marly to




 the water, and with pan-wl. hattw, "r milk. by
 nond witis stomal meat, amb sumetimes male into f"dribece with milk.

 sate of Mame. With am arerace lowath of an milles, it exients lal mile a in leouth fiom morth. cant to south-we-t. It forks, at its hoal. inter twn intete, the nuthern, called "himector bay and the sunthem, Minas 1 hammel, which are dividut los narrow necks of lam from the bulf of sit lawronce. thus its morth-west she, reckening In wow arale. it recires the st . What, which is the principal river of Šw Brmmwick, and the st Crax, which, throns its catire curse foms the international bunatiry. The navigation is romered pribins hy the penliarity of the thes, which are sald to rise and fall fully 70 feet.

FUSERAL EXPENSES, in Law. If limited to the denree amd quality of the deceased. funcral exponsone a privileged dobt, allowe before all onlow ilelots and charos. looth in Inglaml (3 Inst. O) and in scothand stair. iv. 35, 3). If the partics pimany lialde negect the duty of giving decent
 rembursement wit of his effects lufore all others havines riutht, whe the heirs on executers. The amonnt of expenhlature which a conrt uf law will emsider reacom, hle varies so catirely with the cirmmotances. that it is nepelless to attompt to define it otherwise than by saying that it must he in accomance with commin custion ant common sense fir scotlam. it is 1 wh (Bnehaman 2 . Fervier. Hth Fehnary 190.2) that moming tor the widow and such of the dikem of the deccasci as were preseut at the fumeral is a valul chater ; lut the severse is the case in England,

 - ither aumas the exechtor or the ereliturs of her humbarl. All along there semo to have law rather ureater humality in this matter in sentlam than in Endano, where Lad huit hell that nothine was allowalle asanst is crobhtor exeght for the confin,


FINERAL HETES Whe methols of disposing of the dead have hod so varions, and eonnectiol with su many coremomal mservanes dictated by alfoctinn, rulums comations, or sulurstitim, that

 derseription of the priaciabl mades of interment, amel


With the sporat of Christianity eame tha decomons interring of the seal with sehumen aremenials
 the mana-nt of abath until interment, the lenly is
 Cathmin Church. It drath, a emeinix is praced in the hanh, or at the toet, aml haly-water is sprinklonl. The chici funcoll ritos are solemmed in tho charch, into which the cortin is loune and
pacel on a bior. Themphout France, the Si ther 1.tamo. and contmental Eurnme generally, the urhmary comene dif immeal is atharse with it hior, on which is th. corthin, conered with it pall, followed ly carmens all in hack, with black harses. The same arrangenont is pursued in Euglaml, but the bearse, stmetimes rivertheorated with darli plumes, is chased instexth of heing open. In the more comb mon clans of funcrals, the coflin. shrwate in a pall, is larme on spakes, or on the shoulders of bearers. All the attemints ar in back. A eartain etianutter as to pall-hamers (parties whe held ribums attacheal tor the pall) is observent; the relatives of the deveased tading the ir place mearest the heal in the deurce of emsansuinity, and the same arrangement is mantanme in lowering the cotlin by comels into the graw only in exemptimal cases are benties phat in leaden colthis and depusited in vanls; the chmmon sense of the forple now appueciating the propridy of aldowine corpes to dissilve and mingle with the earth of the draw ; and for this practice, the numeroms mow cemerteries ofler fatiatios. Scottish Prosbyterians, as is the case with sume Englinh dissenters, have no fundral-seryice, unless we reckon as such a prayer, and occasionally the reading of a elonter of seriptur, by a clergyan liefore the benly is lome from the house; lint in other respects the soottish ceremonial diflers little from the English. Furmorly, in the case of important persouages. the hearse was preceded ly a class of mulurtakers mon to clear the way designated weulis, and gmomeon-men-these last horing is role shromed at the top with hack silk, called a grombeen (p, nfitome, it baner), being a relie of an ancient lerahic ecrmonial : but this custom has nearly, if not altogether, disappearet. At sooth funcrals, the relatives, and in some cases the frichls of the deceasmb. wear white cambric uropis at the wrists. Till within the present century, there was a practice of giving a series of expensive entertamments to quests it seottish funerals, becimine with the lykurne, and embing with the diadey (lireve): luat all this is gone, or nearly an. The gising of costly entertamments was not, however, comfinel tu sicithand, or to Ireland. Takinn its rise in ancint enstoms which were perpe-tuated by the Anglo-saxons, the practice of andmmins meat and drimk in a species of glomy fustivity at funcrals was common in England, and eamical tir an extrawant lenuth at the decease of persme of distiuction, on whela oceasion Ibles (o. v.) were als, given. It hanl even its eonnterpart in the usages of the ancients. The nekroteipnon, wr funcrab-banquet. is mentionnel loy lucian amb ('iecro. It was alwass celebrated in the honses of the nearest relative of the deceased, and Demosthenes, the patriot mator of Grevee, tella us in his Uration, on the Cromn, that the relatives of thase whan were shan at (hacrmeia, were entertainel hy him in lis nwn mansinn, as if he were the nearest kinsman of the fallen herwes. The n+hruleipmon is uften deperented on funeral monnments. For some curims informatiom respectines wh fumeral entortammonts, we rifer to Brand's
 losing as resats deworm, funeral arrangenents have been greatly chanemel in most large towns in Buclant and sontland by means of funeralcombueting cestalilishment.s lelenging to socicties or private speculatnes.
 Pess), an impurtant town of llomgary, capital of the county of baramya, is situated on the sonthern shene of the Mresure Mountains, near the slaronian Innmary, 10.5 miles somith-sunth-west of Pesth.
It is the seat of a biohel, and is one of the oldest,
as well as on of the most pleasantly situated and heatifal towns of Hansary. It fotmorly puserssed a maversity. The most impurtatut of its
 the lishops palare, in ltalian structure, the thwa-house, lyema, gymatinu, seminays, and the
 impurtant tamerios, wollon aml flamel wotrine



 ganms phate, containing is ray weat muntior of
 able that the whole mander existime is wery math yreater. They are anment the lowest foms iof westo tille life, amil some naturalists of 2 moman mpatation have rutertaned the notion that they fining int. existence in certin ciremastanes, nat from erma previmsly existime, lat irom a mans apalan of
 highly organisel phants, and of anmals instates of discase of of hecay: an opminn whim, howewr, is
 accurate olscrvation, as not nectssary to explain the readiness with which cortan finmi ahmost invarialdy sping up in certan rimemitanes- from whicls is derived the whif arsmant in its farmor, as "pposed to all malory of atsertained facts, ami as rethbere imporable loy the atombant provision Which all the fangi possess for the jerputhation and diflusim of the species. Fungi are cellular phats, the cells sometimes elongateol so as to lowom tilaments. They consist of a thellus, which spreads in a matrix, and is momisherl hy it, ame from which stems are thrown ulp into the air, learine the fructitication. The oreans comeneted with fructitication are offen the principal jart of funsi, and the thallus very small, consisting of a few cattony threals, we chacly enmpacted cells. or even altogether undiscomble. Sit minfermentiy, however, the proportion of the thallus is comparatively ${ }^{\text {ereat. and in circumetances mufamable to }}$ the development of the urgas of fructilieation. it extembs itself greatly in the matrix, as in the case of bry liot, lirgat, \&ra (1. シ.), ant eyen of the common mishrom. The thathe of fimsi is called mpotinn
 some vether kinds is further papalarly bawon iss the prom. Fungi are uraty relaterl th algat and tor liehers, but difter from luth in derivinie thof
 which they !rew, not from the medimen loy which


 Erem grembes (frombior) in the thallus, which are Fharmeteristice of that urder. Thes dither from alate in not living inmersel in water on vether lifuil, hat protucing flow froctitioation in air. The lowest toms of fomori, and the lownest forms of alose are sumetimes, lowerer, not vasly distinguished: amd
 in a liguit, and assmmins a monitien alderamer extremely resembling that of somet alpere It is supposed to, low thesence of the ariollitm of certilun fung which makes hipuns 'mothery : and to at similar cause is aseribed the mpiness of the dunch in sime bakelomsen, an vil ant easily eureq.

Fron other phants in qeneral, fungi differ in their chemieal compesition, which is remarkably nitrogenons, and assimilates them to mimal organisms; Whilst mike other plants, ther do not alsorb, car-
 lik" anmals, absonb wagen, anl wive ont earbonic acid; so that some naturalists have proposed to
comstitute for them a distinet lingdom of matno intermentiate lutwon the aninal and the werectalde.

sisible withut at micmasern, whilat others ane sume
 often cxhalits grat variotso mon only in swa, lut in other partionlars, acenelingto the ditherent circmanstaners of its wewth, cansme erat dithoulty to tho lmanist. whist farther buthenty arises from the
 of which many spmions gion tat hate lang conatio

 of leabes, $\mathfrak{k e}$, amd by the socretions canond by tho


 of this myodime remosenl to amother fanmothe situation, grow there, so that fumsiarepromatal by this mome to higher phats are propasatell ly that tuthers or lay thersma of their ronts. The fanci uf simplest stracture on lewest organisation whshat
 incelopment, tham mases of mheriblal collo, spomes. heakiner up into at fine puswler, ats in wime of the small parasitic "je fies wheh are vory ingurions to corn. Nometimes these where anited into jonntent threals. In speciss of rather hither monisation, the plant cenasisto of jointed thrisila, but tha spores are fomed in the cillarsed tominal jumts, and are
 the spures are problecel in on on peculiar orgats of
 putf-balls, the whon interior of the plant is tillam with the fruetilication. la ageries, boleti, morels, \&con the fructilication takes jhace on a particular memban", as part of the external surare of the Mant, callonl the hamornime, varinusly situaterl (in
 thas extent of which is often ervally ineratsed dy wrinkles, pates willis, pits, peres, dis. These fum
 in the systen of Fries, the wratent enotimatal authority in myenlyg, a this deportment of hotany is sumetimes trmed. Berkeloy, "how, withut any near rival, oceupics the finst phate amons tha myor

 tuhalar sacs (osei) or vesules, ambentanines the



 mppose (mards, trothes, dec), in which the opures
 (sume kimes of moull, phants which grow on fer-
 cuttivated phants) in wheh the apmons are in vesieles witlunt dedinit, arramemenent.
Funsi generally sem in dand sitations, hat there are many which onctur chin hly our digs sinits or on
 perfoction in the tinest smmar weather, ifthourh many are most almondint in the coller and moister scavions of the year. It has lemem commonly isserted that they abman move in the colder parts of the world than wathin the tropies, hat it is nut inpmoh. ahk that this ppinm has its origin merely in inuperfoct ohservation of tropical spories. The estreme rapinity of their crowth, the briefness of their who existence, the realiness with which they pass into decomposition, and the difficulty of meserving must of them in a form tit for examination, have been gratolstarles to their scientific study. It is known, howerer, that some species are of very wide gesgraphic distribution, whilst others are comparatively

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very limital. Smameries arow in erth, whers in
 watably matior, many in decabine parts of trees

 1anay of that thate n the dexmpanturn of anmal.
 oif the minute han is aypurat the the conse of disense in the him her hats of plames which they attack. and are bimmbhth the the inmer ant the sarelener. -ome are in hke manme hatruetion to aminal has.

 form living caterghas. No. Fiomatro.
 the undewhend mycelima if same kimi prolucess

 proswing on galms in limal. shanes brichtly in the hight. If uriens whemes an mative of the soath of burne is almo hminus.

Thee chameal - xamanation of fumg vichls in large quantity : sumbance callen Fumbin, which, how-
 fatty matter, seramal wher nitrobenoms substances.

 :Hn alkahon ealdel - mmatime. Others apma to Whe their $\mathrm{l}^{\text {misommes character to an acricl woha- }}$ tib sulstance. Many of the smaller fung are impnolant bencanse of the injury which they eause
 medicime, of which the only whe rally important is breot of lige. One or two are nsed as tincter (sece Dmame), Moxa (II V.). de. The smoke prot dimed hy hominis the dust espores) of ripened puffurats las amesthetic propertios. ami is nsed in stupitying lees. Feftrorus spmumases cat into shones makee the lest of razer-strops. But the 1 hice cammanal nee of fums is for fork, amo in the manufature of the sance called ketelup ('I. $\because$ ).

Lithke Founti. Many funci if the sub-omelers
 ofihbe; and some of them are much esteemed as Whencies, whilst in many comentries the $\begin{gathered}\text { constitute }\end{gathered}$ an important part of the fuol of the prople. In liritain, boy few are nserl, many of those species which are nust estemesh on the contment of Eurnpe leine utterly disrerarded, ani imbed classed in fupmlar costimation with tomi-stools as poisomous. The truth appears to lee not that the creater mumber are peisonones, and coly in few edible, lut that the noxions species are comparatively few, the principal dange arising from the smilarity of shac of the foisumans anil some of the edible agatics, and from the liablity of snme of the edible species to acquire 1"ismous moproties in particular situations and circmastancet. 'I'his is notably the case with the comana mushrom (Afterictes compestris). which is for more gencrally used in lisitain than any other mibly funcus. lint of which some varicties are unsate apparently in consequence of the circhmstances of their growth. From the markets of Lome, and wher cities of Italy, where mumerons spectes of fungi are extensively sthl, this species is rinormsly exclubet. So important an article of Sunl are funsi in Italy. that in the market of lame abone they ine supmend to be soll to the valne of about deforatyear. For weoles, both in spring and in antumn, fungi form the principal aml almost the shat ford of multitudes of the poor in Italy, Germany, and liance; and besiles those which are eaten irenth, great phatithes are nsed dried or preserved in cil. vine fir, or brime. The soaking of fungi in vinegar of brate takes away the acrid qualities of some which are dangerons when fresh, and renders
them prowectly safe. So valnahle are fungi estemed, that some specios are frequently enltivated. The cultaration of the "immon Mushrom (q. r.) is famaiar fus in laitain, lout other species of
 parte of the continent of Limopo ly watering the gromen in phates appephate for them with water in whinh mature pants almunding in apores have been lorwsed: others are ohtaned bey merely phation in favonathe ricumstanees substanees in which their sheres are already comtained. 'lous, a species of Poluporns, much cestecmed, is prowred in ltaly by moistuning a pronts stone (1tal., P'etre fumphaid) over whith a hattle earth has luen soattered; another species of polprorne hy slightly charring and then watering llocks of the whol of the common hazel; a species of therives, lor chtting off and then Watering the heals of batk pophar trees: aml anuther themicus, hy pacing the grounds of conlee in ciremantanes fareurable fir it erowth.
It is a common motion, hat utterly destitute of fommation, that dangerus fungi may be distin. guished from those which it is safe to eat by their fiscoloming a silver spoon if they are stirred with it whilst they are being cooked. Nor is greater dependence to be phate on the rale that the nore realily dolimpescent funci are $\mathrm{l}^{\text {misonons } \text {; nor on }}$ peculiarities of colone of the thesla on juice, excent in ser far as these characters may avail for the diserimination of particular species, the pualities of which are knawn. Tha cable fanne have generally an arrecable smell and tast: whilst some of the puisonuns kimis are offensive loth to the nostrils and the palate. hat no tonstworthy sumal rule cam be laid Lown on these points : and some of those which are very purgert and acmi when raw, hecome hand and wholesme when cookel, their acridity being dissigated by heat.

Aromg the most important edille fungi are :
Hilme nompelta.-The Commona Dlashroom, Champignon, and numernos other agaries and fungi chaely allied to true agaries, as species of Cortinaria, Conthartlian, \&e. These will be noticed in the article Dlcshanom.
A number of specics of Boletus (1.v.), and of Polyporas. Sie Amanot. Fistulint depatias. Sce Fistelind. Several species of Hydnum (q. v.). Several species of cherarit, some of which are fonnd in


Canvaria Botrytis.
Britain : beautiful fungi. with a thickish stem which divides into mumerons small branches. It is said that all the species of this genus are esculent, althongh some are very sumerion to the rest in flavonr and deticacy: One species (C. fleme is jnpularly known in Germany as Zietentart or Goat's beard. They grow on the erouml in woods and pastures.

Gasteromyctes. - Dithrent kimels of Puff-ball (q. V), in a young state, and whilst still fleshy thronghout.

Ascomyceles.-Different slecies of Morel (q. w.),

Melvella (q. v.), Jerpa, Peaza, ic. The Common Trufte (q. v.), and allicl species. ('ytherio Doriuinit, which grows on livinr branches of South American beeches, and forms a pinapal part of the fool of the matives of Tierra del luego daming some months of the year.
'It is a curions fact that the prisonons promerties of masliroms vary with clinati, and prohahly with the season of the year at which they are gathered Amother eircmastance deservinu of motion is. that by intingmeracy some imitimals are liable to the serimasly aflected isen ly those squedes which are usually rewatelas as imment. Some speris which
 lausians: it appars they are in the halit of salting, beiting, and compressing them hofore they ar. citen; and this may in some instamers sutluce to ateount for their haring no nexions. flects.
-simmptoms and laffects. The noxivus species of mushonoms act smactimes as narentics, at others ans irritants. It wonld appear from the reports of several cases, that when the narcotic sympons ane excited, they come on som aftur the nieal at which the mushrooms have heen caten, and that they are chictly manifested by gidlimess. dimmess of sight, amb dubility. The person appears as if intoxicateal, and there are sincular illusions of sonse. Stasms and comvulsions have lacen weasionaly witnensell among the symptoms when the ease has presed fatal. In some instances, the sympums if funisuing have not commencel motil thirty hams ather the meal; amb in these, narentism fullowel the symptoma of irritation. It might be surpmend that these variable effects wer dhe to difterent 1 mo perties in the moshroms, but the same funt have acted on mombers of the same family, in one casc like irritants, and in another luke narcoties. Tia most eases, recowery tak place, especially if vomiting be early indment. In the fer instanes which lave proved fatal, there has been grater or leas inflammation in the stomach and bowels, with congestion of the tersels of the brain.

- Prutment.-The free use of emeties and castor oil.'-Taylor on P'oisons.
The esculant fum of England are the suligect of a work ly Dr [adham, who enthusiastically recomments them to mure gencral use.
FU'S゙GIBLES. In the law of fome, the contrave of Ioan was livided into mutum and commotetom: a divisiou which has heen anofted ly the law of Scotland, and by most of the continental systems which are fonded on the civil las. The furmer had reference to olvjects which admittel of beinge estimated by weicht. meazure, or number, or which could not he used without being given away or comsumed. These olyocts, consisting of money, com. wine, oil, and the like, could be useal maly hy him Who pussessed the full rinht of ownership, and consequently the contract of mutmom transierreal the "wnership to the borrower, who becane bomal to return, not the ohject bromwel, bat its enpivalent. Objects of this nature, from the fact that they were got ribl of one fur another (fungminer), were callen funghes. Theother class on movahe objects, asam, to. which the lionan contract of commodetum, it hire, properly so called, aphnal, werc trabsement tor the lomrower un condition that he sbould return the same individual objects to the lemder.
FUNGUS (Lat. a mushroom) is a term applied in pathology and surgery with surval signitications. Thus, auy excrescence from a surface of skin, ar mucous membrane, or even from decper parts, is sometimes called a fungus. more especially if it have a soft mushrom-like character, and a broul short pedicle. When the pediele is long and narrow, it is
callen lobymis (i. ソ.). The arowths to which the term fungus is chiclly aphlicd are those which have the eharacters of ancer (ч. v.): especially junges hometodes, a vory dangrons varinty: liut fungus has yet amother andiantion in pation ary to thase mimit incrustations anl alterations of the shin whichan drpendent una the growth of begetalle


FUNXEL (Lat. fomb, to phur), in stamovessels, is the irm tube alesiencel to conver away ature the deck the smoke aml gases set at jiberty during the. [andustion of fuct in the luiler-hnes, and also, from its hoight, to athime a sutficient iranejte to tho
 size aml in mon-vi-war, usually thesenpice, so that, ly simple merehasm, it may le withlawn during an action from the chance of injury ly eamma-shot.
FUNXELA, a conical wosed termination in a tuin.
 Fosels, and in laburatorics for filtering. See Finter: Fir common ?mranses, they are made uf timplate or comper, lat when for eomasise ligunds, they are made of glass or arthenvan". In some farts of fireat britam, as in the millame counties of Endand, a fumed is caller a "tum-dish;" in wher parts, a 'tiller.'
luld is the term applied tor the incrustation which is fonmed in the interine of vessels (toaleetles, luikers of steam-cherines. (de) when calca. reons water has hean for a consiterable time heiloal in them. Many sprine waters contain carlumate of hame held in solutum hy arrmaie arin. When this water is loiled, the acinl is apeland, and the carbonate is repusited, otton in association with a little sulphate, foming a linim? more on less cohnont un'm the sides of the Visect. In stem-boilers, this may be prevented hy the ahbtion of a small quantity of sal-ammmiac (bydrochlorate of ammonia) to the wator : dentle decompusition takes plase. carlonate of ammania being formol and volatilised, while chhorde of catiun reman in solntion.
 having hair or frer as a ceatins, have ben msed in Enrope as an article of chothny for many centuries. Since Limopan comatrice hownor, have becomp mone ami more clearol and inhabled, fur-bearing mimals have nearly disappeatel; and the sum! y is
 Nortls America.

All the chief fur-bearing animats will be fumbl Wscribel maker the ir proper healings: we shall do little mone lowe than barely emumerate them. Sronine fur is of a pure white, exechet the tip of tha. tail, which is hack. The spotted aphearance of this for is not natural ; it is froluced hy sewing the back tail-tine on the white for at certain spots. Nipat fur is a kinl of inferior vimine. cialli fur, utainel chatly from Sorthern Tussia and Siteria, is valued in proportion to the darkness of its colour. Musth fur: equecially that of a rich dark-limow olive colour, is molh sought for: Fiergfoes fur, brought chidey from the north-castern lart of dria, is almirel luth fur its hilliant fiery colsur and for its finemess Findyor fur, dithering in some partichlars from the kind just namal. is mulh songht after ly the ('hinese for trimmines, linings, and rubes.
 colome. Jueria fur, belonging to the ammal calleid the compon, is hrought largely from South America, "hietly as is cheap substitute for heaver. Sectother fur has luen known in Europe about a eentury aml a half, being ohtained from the etters which frecquent the seas washing the Asiatic shores of the liussian dominions: it varics from a beantiful brown to jetlhach, and is very time, soft, and glossy. Scal fur is


 Put the afoname cauroty of the aminal. and the sulathoutiou of silk latic for becut'r lats, has



 *pirar', wal rhimhellue.


 teltal fabrus. in wheh the latire or filaments ase

 luthol whert twe time token fome the ammal in winter than in :my othor season, givinis rise to the
 skins. 'Jle remosal of the far from the pelt is is necessary prelaminory to the moparation of fur for feltan't porpmes. in many kimes of skin, sumb as that of the have, the fur is if two liunls -a chase shont laver of foltine fur next the [elt, amd longer
 two is eftecerel separately. The hure hairs are cut will by kind of shears ; and the trme fur is then bomevol ly the ation of a knife, beariors semme
 in its manasomont. In some sorts of skin, the bome lairs are remoxed by palliner instead of shoorior ; in "thers. the freasess of the lult ranulers necessary a Cleansing proess lufore the shoring can be conWheted, with the ain of soap and botiong water; and in where, both fext and fur are so full of trease as twrepure many repetitions of chansing. For beaver skims, a machase of very leantion construction is "mployen in entting the fur from the pelt. When the cosars hairs lase leen remowed to form a stufing for onshons, the skin is placed in a madnuse containing a hrond keen blarle equal in lengeth to the: with of the skin. This blate has a peculiar rece. bromatios morment gren to it, problume a kind uf chnphur witect un any snlistance to whid it is applied. ${ }^{2}$ y comoner noarly in contaret with another bishe placed pamallel with it. The skin is gnided butween rollers into the space lotween the two Hales: and thon the action of the mper hlake urnjs ofl the fur from the pelt in a rery complete manner-very particle beine remosed, and yet the prelt io not rot. "J"he fur falls upon an embless apron, whiel earries it to a chest, or trunk, emataimin!e a blowimerabehine : this mathine separates the fur inter there or forr palities, ly blowines to the furthest distime the liphotest amil most raluable filaments, lewin" the heavior and coarser to be 4lenesited sumur.

Fiurs liake their felting prolerty sometimes Hereased by the proeess of armoting in which the action of hoat is conimend with that of sulpharic abil. The chat wmporment of folted furs is

/rosend firs ate these to whele the art of the former is apliod for makime matis, loas, and fortrimmones to armments. The for is mot sepraterd from the frolt for these purposes: the two are usted toretler ; anl thi lult is contrerted into a kind of lather to fit it for lemer so amployed. The fur. buntera always $1 \times$ ereise neat care in dryine the skins after romoving them fonm the ammals, secine that any putadactive action womblum the far.
 Tortain rheansing poreesses. 'Jhey are steeped and
 errensiness from the pelt; and then in a bath of sual :anl sulit, to remove oiliness from the fur.

Whan thonoturble wobled and dried, it is foumel that the jult, lyy the atcono of the alum, has luen comverted matn a kimb of tomel or kisl leather.

 thronde the pelt. 'The skins. lanever, are very


 to alew. This requates much skill, "sucally where the turs are of a valuable sort. it fibe sament or trmmonge aldearime to the whe as if it were one
 chymasly shaped purecos. The shapiuer for use, and the lining with silk and wther materials, eall for no alescription.- "Jhe ereat sonree of furs is the Hmlson's Bay 'forritury (J. V.).
 FUROL. When stareh, sugar, wham is acted upon leg dilute sulpharic atwlad $1^{\text {nemande of man- }}$ sanese the distillate centans mot only Fomic Acid (4. w.) lout at small quantity of an essential vil. which, after bines yuritied ly redistillation, is mhourless, has a iramrime inhour sonewhat resemhine that of hitter ahmonds. amel when dissolved in cohi sulphuric acmi, fums a beantiful jurple liquinl. This ofl is termed furfurn, and its compusition is reperented ly the furmalio $\mathrm{C}_{10} \mathrm{II}_{4} \mathrm{O}_{4}$.

If fufurol $l_{x}$ treaterl with ammonia, it is converted into Furfuramile ( $\mathrm{C}_{10} \mathrm{H}_{12} \mathrm{~N}_{2} \mathrm{O}_{\mathrm{z}}$ ), which "weurs in colomrless erystals, insolnhle in water, but solulnte in alewhal, and prefeetly neatral.

If furfuramble is luiled with a solution of portash, it dissolres, its elements assume al new :urrangement, and the subutim on coolnis deposits long silky meetles of a joworfully alkitine fase, frorfuritu, whel is isumeric with furfuramite. It is dissulved hy dilutu ateids, and eompletely nentratises tham: amit on ablumer ammomia to these solutions, the abkalom is proeiphtated unchanied, It was discovered by the late l'rufessor Fumbes; and as the tirst vecetoralkali arthecially formen, its production was reserded as a ereat otepin orembe chemistry.
l'URIIOPU I:, a twon of Pungal Proper, capital of a district of the sime name, stands on the right bank of the fianges. here ealled the Podda, in
 miles to the muth-enst of ('alontta. Fxecpting the public estahlishmonts, which it possesses as the capital of the district of its oma name. the plice is mainy- a seattered series of matire vilhares; amd, in fact, it clams nostoe chatly as having it one time becha nest of river-pirates.
 trict montioned in the preeding inticle, stretelaes in 5 . lat. between $\because \because \forall$ aml $\because 4 \quad \pi$, and in $E$.
 symare miles, and s.s.s.tmo imhahitants. It is everywhere intersected ly lamehes or fueders of the Gianfes, wheh, as the surface harely rises above the level of the sea, are all, unless in the lry season, well adapted to navigation. The soil is in general ried: and the climate, muse partimarly from the besimminn of Nareh to the minde of June, is exeressively lot.

## FURIES. SGC EuMENIDFS.

FUliboNe (the bencth of a furrow), a measure of lemgth, the eibhth part of in mile on 200 yards.


Fl'LiLOUGII, a military term signifying leave of absence. Nom-commassioner ohlicers and private subliors wh furbmoth must be provided with a pass, of they are liable to be seized and dealt with as deserters.

## FURNEAUX-FÜINT:

FURNEAUX, the name of an Enclish narigator, who was second in command an (ink's semme voyage, indicates various lowalities in the southern hemimhere-1. Jurnean strait separates the Didule and south islames of the New Zealand chain.- F Fumemx Islamd, in the open lacitic, lies in lat. $17^{\circ}$ s.ome in lons. $143^{\circ} 6^{\circ} \mathrm{W}$ W. - 3. Fur-

 miles ly 10. The soll is samly, and the regetation scauty. The econtre uf the cluster is alomit lat. $40^{\circ}$ ※., and long. $148^{\circ}$ E.
lucNES, a small town of lelrium, in the province of West Flanders, is sitmated in a marshy and unlealthy district, $t$ miles from the sea, and $\sigma^{\circ}$ miles west-sonth-west of Bruges. At this town, from important lines of canal mect. 1 . is well hitt, has a town-lamse, a the (inthic struture, riehly ormamonted whth carvings, and has interestiny remains of the former Abbey uf witherme. It has a great trade in Lorses, cattle, lopse, and cheose; and has three annal fairs, at which large quatities of linen are sold. Fops Ehat.
FU'iNITURE, the name of an mean-stop or register, consisting of two or more ranks of pines to each note, all of a bigher pitel than the loth stop.
 a man lets ont furniture for immoliate use, there is an implied warranty that it is fit for use, and free firm all defects incomsistent with the reasomale and heneticial enjoment of it. Suttom $c$. Tempe, IO: Dleason and Weloby, 60. The hircr must use the fonniture for a proper pmonse. If it is aphlied to a 1urpose inconsistent with the terns of the contract, or if it is soll by the hirer, the owner is entitleal to maiutain an action for its value. These general rules may be regarded as prevailing lnith in Englam and scotland. In case of wilful injury done to furniture by a tenant within the mitropolitan police district, it is provided by and 3 Vict. c. 71, s. 38 , that the police macistrate may awarl compensation to the amount of Ex. In. In Findant as well as seot. land, the use of furmiture for life is ciften made the subject of a begnest; and in this calse, allowance will be mate for ordinary woar and tear in the ase of the furniture.

Litn on Furniture fin RIM.-As a seneral rule, all furniture fomed on the premises, whether the groperty of the teuant or of a thind marty, may be distraned for ront, on the principle that the lamilored has a lien ower it in resuect of the phace in which it is fouml, athl mot in resuect of the fursun to whom it bulnuss. Th this rule there are some exmptions in farome of tratio, as of tools in actual usc. de. In s.owtaml, the lamdlord has a similar riglat wer the furniture in a house, so that hirel furmiture may be seized; lant furniture lent withont payment of reat dows mat fall mand this Hywther (q. r.). Sien whem furniture has been sold, the lindurd has a clam over it while it remains on the premises.
 of the Dual. (I. v.), stands inar the right hank
 It is a handsome, eleanly, aul lualthy place, 500 feet above the level of the sat, with a ensiterable trade, and a pepulation of alout 60,000. Inde: pendently of its pusition on the qrand artery of the connitry, l . is within of miles of the great ronte betwen Codutarand Delhi. Here Lord Lake defeated the troops of IIOllar in 1805.

FURRUCRABAD, the district of which the city of the same name is the capital, stretches in N. lat. between $0^{\circ} 6^{\circ} 46^{\prime}$ and $27^{\circ} 43^{\prime}$, and in E. long. hetween $75^{\circ} 57^{\prime}$ and $80^{\circ} \overbrace{}^{\prime \prime}$. With a loulation of 192

Sin. 890, it contains only 1909 spuare miles, searcely no-twelfth of the area beine heyoud the limits if the Doal. The commerial cops are priacipally cottom, tobaco, and imidion.
 with the skins of will animals, on whel the fur was left, there cane to be certain kime of fur which were used in cont-armone, as wedl as in trimming and liming the robes of knights and noldes, and the mantles whel were represtutel as surroundine their shichls. The principal heralde furs ar- - I. Ermine uf whinh the fichle is white, and the sputs black; 2. Brmines of which the tieli is hadk and the spots white; B. Erminuis which has the fird goht, with Hack spouts; 1. Vair, which consistoll of pieces of the daper of little elass pots (Fr. ererex. of which the worl is a corrupt spelling. It is satil that the furrires usel such slasses to whiten furs ins and because they were commonly of an azur. (bhal) colome, the fur in question came to ho hazoned
 chip are repmesentod as placed hase arainst hase, in place of edge to lase, as in vair, was or and azure.

5. Potent and counter-potent, which are suphosed to rescmble the heals of crutelues, phacel hiferently, lont having the same tinctures-viz, azure and arsent.

FÖRST, Jetits, a distimminhed orimalist of . Tewish yarentage, was burn 12th May lan at Zarkowa, in the sand-duchy of Pusch, Prussit, where his father was Leeturer on ('ircanacininn in the synagoghe. F. was elucated for the rabbinioal
 remakable power of acquirios knomberd. He sturlial at berlin, where the (ierman philosuphy made sal havoe of his previons rontictoms. The contlict in his mind between science and rablanioal lome enden, in les, in the deteat of the latter. and
 continume his mantal. the fowical, and antignarian stulies, which were completel at 1 Tathe in latil,
 1533 he went as a teacher of lansuages to lopese whore he still lives. Anons lus mancroms and walualde writinss may be mentienca! Lehreptande
 Laip. 1535 , a mork which hought the semitic danguases within the sphere of comparative gramman, then in its intancy, and which, lnoules, songht to estahlish a system of andytio-histuric invertiyation in regarl to these languaces thomseles:
 (Pant-strings of Aramaic Comes and sungs, heip.

 Thulution (Conoordances of the siaced lonaks of the old Tistament in Hebrew and chander. Leid. 18:9-1830). a work of indefatigable imlustry anl careful research. Which has ubtanced for its author a grat reputation luth in Germay and othor conntries: Ari Kolum (Leip. 1840) a pulemical treatise on the !emumeness of the Sohar and the worth of the Cablata; Dee spriche der Voter (The Sayines of the Fathers. L(ip. 1539) ; Dir Israelitishe Bibel (The Hehrew Bible, Jerlun, IS35), translatex into

## FÜRSTENTVALDE-FCSEL.

German from the orisianl, hy himseli, in eonjunction

 Fint: Kintures, stulise, mul Criticisms in commetion with owsish llistary and literatwer. Letp. Ist(1);
 The dewish lieligions Philosophers of the Midule
 History uf the Jows in dsia, Leip, [-19) : filliou-

 Damual, Lap. 1851-1854, prece(med by a history uf llelnew lexicograply.

Fi*RsTENW. $11.1 \%$ a small walled town of Prussia, in the province of Iramelenhurs, wn the riuht lank of the Surew, so miles east-south-east of locrlin. It has a lurbe churel of the luth e., the Marimkireh, which euntans a tine (ionthic Surra-
 sandstone, and lating from lislo. F. mommfactures linens and womthens, imi earries on some trade by river. I'ry is:

FÖTTII, a flomishing monufacturing town of Bavaria, in Midale Franconia, is situated at the conthence of the liednitz and the Pernitz, about is miles north-west of Nimberg, with which it is connected by a railway, lad ont in 1835. ant the first that was completer in Germany. It has numerus churches, symagomes, a town-hall, theatre, fic. It is the most industrious and most prosuemas manufacturins town of Bavaria; its mirrors, chandeliers, smuff-hoxes, lead-pencils, its hrass and wool wares, and its articles of dress, are famons. The making of motallic leaf, and the manufacture of articles in lirouze, are most important branches of industry. F. also produces pinchbeck ringe watch. keys, brass mails, spectacles anm ontical instrmments, in wreat abmbance. An anoual fair, lasting fourteen lays, takes place at Michac-Imas. Pobr. I7., 341 , of whom 2joo are Jews, anl the rent I'rotestants. F. first aplears in history about the leginning of the loth ce, when it belonget to the archbisbojes of liamberar. Subsequently it acknowledred the anthority of the Burgrafs of Nuremberg. In I03t, during the 'Thirty lears' War, the Austrian Croats louncal it to the gromm. In 1680 a great fire almust lain] it in ashes again. It first began to attain impmotance as a scat of mamufactures in the latter half of the last century.
 S., and longe from $\operatorname{son}^{\circ}$ to $86^{\circ} \mathrm{W} .$. separates Dlville Prninala un the sunth from Cocklimm Island on the morth, and conperts. Fox's Clammel on the east with the: Ginlf of lionthia un the west. It is of no value Whaterer as a means of communication, nor is ever likely to be so, its western entrance haviner been asccotained hy Captain Pary, who discovered it, on his secomb royage, to be inpenetrajbly closed from shome to share liy the aecummated iees of many fentri. It is traversel from west to cast by a strong currat, which leksses clown Fox's Chanuel intu Ilumenn's Ntrait.
rerZZL $\left(C / C_{0}\right)$, nenus of plants of the natural neler Lepummose, sub-order Papilionacer, distiowhished ly, a twor-duvd calyx with a small seale or brater on rach side at the lase, stamens all united h, their bilmments, amb a turgirl pon scarcely longer than the ralys. The Common F . ( $l^{+}$. Eaioomeres), alse cerleni Vmas amd Cionses, is a shrmb about two or throe foet linh, extremaly braneleal: the lamabns \&rem, strated, amd termmating in spines; tho lavis fow and lanevolate: the flowers numer011. shlituy ant yellow, 1 t is common in many 1i the sinthern parts of Furope and in Pritain, althenh it dues not reach any considerable elevation
on the British mountains, and often suffers from the feost of severe winters; whereas in mild seasons its flowers may be secn all winter, so that there is an oln proworb. . Love is ont of season when thu furza is out of hosson,' It is searecly known in any of the northern parts of lurope and limmens is sabl to lanve hurst into exclanations of mrateful rapture when le tirst saw a common covered with benshes ghwine in the profusinn of their rich molilen thowers. $l^{4}$. is sometine's planterl for lederes, bat is not wall snited for the purpose, rechbyine a great luakle of gromme whil not readily acyuiring sutficient strenerth; hesiles. it loes not, when eut, tem] to sequire a denser habit. It is nseful as affording wister from for sheepe and on this aceount is burued down to the ground liy sheepfarmers when its stems lecome ton high and woody, so that a suld $\mathrm{S}_{\mathrm{y}}$ of srem suculent shoots may be semurd. In sume parts of Wrales, $F$., chapped aud brused. forms the prineipal part of the winter fodeder of horses. In some platers. it is sown to yiedt green foom far sheep or other animals. but is prefecable to wther green erops anly on dey simely soils, where they could not be alvantageonsly cultivated. It is most extensive!y cultivated in Jlamers. It is elmphed and bruisw? loy means of a mallet, one ent of which is armet with knife-blates; or by nows of a simple machine, ralled a gorse-mill.-A double-Heweriner variety is ermmon in gadens. A very beatiful varicty, calleal Inosif $\mathrm{I}^{\prime}$, beenuse origimally found in Jrelame ( $l$. strictus of some botanists), is remarkahle for its reuse, compact, and erect lomaches. A lwart kiml of F . $(U$. netms $)$ necurs in sume places, and is perhaps also a mere variety : if so, there is only one suecies linown.

In fox-hunting countrins, I. is cheoumared on account of the exeellent rome it aflorels. It is also a favourite cover for rablits.

FUSE, FUSEE, a tule of woorl or metal, berforated lown the side with a vertical row of loles. and used for tiring shells. The tulse is filled with a compusition of nitre, sulphur, and gunpower, which will burn gradually. The distance between each hole representing a second, the range and time of thight are computed. and that larse is left open which will communicate the fire in the fuse to the loaled shell at the monent the latter touches the errumd after being discharged. Of course, when combustion reaches this aperture, the shell is hurst by the explusion of the contained gunpowher: and seattcred aroumb in numerons fragments. Fuses constructeal on a similar principle are used in exploding military mines ( q .5 r ).

FUSELs or FOUSNL OIL, known also as PuTato ipient, is a frequent impurity in spirits distalled from fermented potatocs, harley, rye, \&c. to which it communicates a jeculian and ofiensivo olomr and taste, and an unwholesome property. Pering less volatile than either alcuhol or water. it acemmulates in the last jortions of the distilled lipuor. Accorting to Liehing it is principally formed in the fermentation of alkaline or nentral liguids, while it never oceurs in acidulous fermenting thids which contain tartaric, racemic, or citric acid. It mainly consists of a sulostance to whieh elremists have given the name of amylic alcohol, whose composition is represented ly the formula $1 \mathrm{IO}, \mathrm{C}_{10} \mathrm{II}_{11} \mathrm{O}$. It is a colourless limpid thid, which has a persistcont and oppressive ulour and a burning taste. It is unly sparingly soluble in water, but may be mixed with alcohol, cther, and the essential oils in all proportions. Auy spirit which produces a milky appearance, when mixed with four or five times its volume of water, may be suspected to contain it.

Fusel oil is primeipally sold in this country for the
purpose of yielding pear essence for the so-called jargonelle-drops; it has likewise been patented as a solvent for quinine ; and aceordino to Lielig, it is sometines employed in lighting dintillery buildings.

ITUSE'L1, HeNFy, the second son of John Caspar Fuseli, or liuessli, a portrait-painter, and inthor of Limes of the sums Irfinters, was born at Karich in 1742. He stadied in his native town and at lerelin, travelled with Lavater in 1761, and then went to bindand, where, by lieynolds's advice, he devoted limself to art. In pursnance of this object, he proceeded to Italy in 1750, where he remained for What years, studying in particular the worls of Michad Angelo, and in 1775 returncel to linglame. la 1790 he was clected a member of the linyal . Acalemy, where, nine years hater, he beame pro1 'ssor of painting. He died at P'utney Hill, near Lombon. 16 th April 1895, and was bririer! beside his friend, sir Joshua lieynolds, in St l'an!'s. His most remarkable works are "The lihost of Dion, inwo Plntareh; ' lady Mlacbeth;" "llereules and the Horses of Ditmedes;' and his 'Nilton's Gallery', comprising th designs from Parudise Lost. F'.'s imarination was bold, but coarse ; he had mure genius than art ; and his excention was oiten spasinodic in the extreme. Jlis art-riticism, howerur, strange to say, ranles among the loest in the lanquage his literary works, with a uarrative of his life, were published by Kmowles (: vols, London, 1831).

TUSIBl'LITY. With few execptions, all solids which ean bear a high temperature without undergoing ehemical change, may be melted. Nany sulbstances which are populary regarded as infusible -as, for example, platiom and tlint-readily fuse before the oxyhydrogen blow-ipe, or between the poles of a powerful galvanic battury; even carbon has been partially fused by the last-named means. There are many substances which camot be nelted because they are decomposed by the action of beat. Thus, wool ant many other oranic componnds are deomposed into certain gases, which eseape, and into carhon and fixerl salts, which are left. Similarly, carbonate of lime (challi) is deeomposed into carlonie acju gas and lime at a temperature below its fusing-point. If, however, we prevent the gas from eseaping by contining the earbonate of lime in a lowmetically closed erun-burel, it can le melted at a harh furnace-heat.

A table of "The Order of Fusibility of the Metals" is criven by Miller in his Llements of Chomistry, od edition, vol. ii. p. 29)

FUSIBLE IIETAL. Fusible mutal is composed oi $\because$ drerts of bismuth, 1 of leal, and 1 of tin. It fuses at 20 ) $F$., liecoming pasty lufore it completely melts. It expands in a very anomalous manner; its bulk increases resularly from $\forall^{3}$ to $9 \bar{S}^{\prime}$; it then contracts gradually to 131 ; it then expands rapidly till it reaches $1 \% 6^{\circ}$, and from that point till it melts, its expansion is niform. The faeulty of expanding as it cools, while still in a comparatively soft state, renders the alloy very serviceable to the die-sinker, who employs it to tust the aceuracy of his die, every line beins fathfully reproduced in the cast mate of the alloy. The proportions of the thre metals are sometimes varich, nial another formula is given in the table in Fusive AND Fhe:mang Puicis.

FUSIL (Fr. fusee, a spindle) is represented heralaically as longer and more acute than a Josenge (q.v.).

FUSILIE'RS were formeny soldiers armed with a lighter fusil or musket than the rest of the army; but at present all regiments of foot carry the

Entield ritle. Fusilier is therefore simply a his. tonical tifle borne by a few regiments-viz., the Soots Fusilirr Guards, the Eth Northmberland, Fth Lossal, Elst North Jiritish, 23! Welsh, STh Frish, lolist and loth Bencal, 100d Madias, and 10:id Bombay fiusiliers.

FLSSING ANI FREEZLNG POLNTS are terms appled to the tompurature at which soling assume the liguid form. and lidnid. berome sulid. 'llue followiner table gives some of the lest determinations of the fusing point:

| Mercury. . . - 3.92 |  | - , ${ }^{\text {a }}$ |
| :---: | :---: | :---: |
| Oh of ritriok, . -30 |  | :3, ${ }^{\circ}$ |
| limomine, . . 90. | ATH, | $41^{\circ}$ |
| Whi of turpentine, $\quad 18^{\circ}$ | 1s:ammti, | :102 |
| Iens. . . . ites | Ditate of sula, | $\therefore 1^{2}$ |
| lard, . . $\mathrm{H}^{\circ}$ | L.emd, . | 1 $211^{2}$ |
|  | Nitriate of rotash, | -1.2 |
| l'atussium, . . $136^{\circ}$ | Kinc, | 7.:30 |
| Y゙Mllow war, . . 143006 | Antmuny, (about) | 1419 |
| swaric ackil, - 158 | sulver, | 19:\% |
|  | Colper, | 1940 |
| Fusibie metal 31 b , 3ch, | Guk, | -114, ${ }^{2}$ |
| $8 \mathrm{Sl}^{2}$, | Citat iron, | ;8 |
| Lodme. - $20{ }^{\text {a }}$ | Wrought iron, higlar |  |
| Sulphur, . . ²j ${ }^{\text {a }}$ | thun | -39500 |

We see from this table that allors may have a fusing-puint far bulow that of any of the metals which enter into their composition. Similarls, mixtures of rarious silicates fuse at a temurature fre below that whioh is required to melt any we of them, and the same remark abllios to mixtures of rarions chlorides, carbonates, \&e.

Most solids, when leated to them fusing-point, change at once into perfect liquids; but sume-a, for example, platimmo, iron, glass, phosphoric acil, the resins, and many others-pass throngh an intermediate pasty comdition before they attain berfuct lluidity, am?, in these cases, it is dillicult, if not impossibla, to determine the exact fusineprint. This intermuliate condition is termed ritcous fivion, leeanse it is a characteristic property of mass. It is in this intermediate state that glass is worked, and iron and $1^{\text {latinmm forged. }}$

As a general rule, the freezing-point is the same as the fusing-wint-that is to say, if a subatince in the liguid furm be cooled lerow the fusine peint, it again becomes solitl; but there are asses in which we can cond a liquid several derrees lolow its fusingpoint; thus, ly keping wator perfoetly still, we com conl it to 5 . or eren to 1.1 lefore it freeres. II, howevor, we drop a soliel hody into water in this combition, on if we shake the vessel containins it, consolation berins at unce, and the temperature rises to B2. Jhis phomomon is exhibited to a still מreaterederec in visedilluids, like the oils. It is well known that the freczinepoint of water is depressed lyy the mesence of salts. Thma, seawater frecses at abont 206 , and a saturated solution of common salt must be cooled as low as 4 lefore irceaing. Despretz has given the freezingpuints of various saline solutions at different degrees if concentration in the fourth volnme of the Compies IEcmlus, 1. 4:50.

IUN'IIAN, a eotton fallric having a pile like vilvet, but shorter, and which is manufictured in mearly the same manner as velvet-viz, hy leaving loops standing upon the face of the faliric, and then eutting them throng so as to form "pright therals, which are afterwarls smoothed by slaciug, sinereing, aul lornshing se Velver.

F[idle a name riven to two kinds of dye-wood nsed for producing a sellow colonr, and with chemical additions, other colours such as lrown, dive, and green. 'Ithe name scens to be derived from the French fruset, the name of the Venice Sumach (litus cotimus, sec Sumach), a shrub found in the

 or if ous fo...

 :O.




 then mont daralke of beentate show lyes: lat $\therefore$ the coloner is mather dull, it is mome used tor



 form the mivaken thation that the chan in small pienes. was the woul of the youry troce amb the other, in compamively larn lise of the same tree


 yrluw dye.
 dyour worllons yellow, and also to impart tor them Gen and whe colnars when mixel with imlige ann salts of irmo. It fumbines a yellow eobouring matter, which any le ohtamed in crystals hy -vaturatime its watery shation. This substanco is tormoll moritanic ackl, and its emmusitum is




 mater, to whiel the name Funtric has been givan. lt is enmerally usell in combination with other


Firsis (lat a spimele), a genus of wasterondens mulnew mearly alled to Wurar (n. ©.), having a Spimble-shapul shell, with a very clevatel spire, the first whorl iften moch dilated, and a straicht fomcht a canal. The wharls are mot erossed hy wiries, as in Mures. The specics were formerly: hawever, incluled in that gems. About 100 existine species bave bem described, and more than three times that number of forsil ones. The existing slecies are distrubtet ow the whole work, living sencrally on muldy and sandy sea-botoms at no great depothes.


Itoring Buckie, as used by the Zutlanders.

 fithor, from the contimans somm-as of waw: bowhine ma the shote hard whon the ompty shall
 the =hall, enerally about six inches lone, is usention

 theminh the canab. This molluse is aften Iremisei mu with assters. It is catem bey the pore lint is


This ans makes its tirat alpermane in the White, in which 10 sumpus have bern motied. The manluys increase to ins $^{2}$ in the (ratacemis rocke t. 1 lot in the Eucent, amb to 150 in the Marene and I'linembe.

FITAK, atown if lawer ilnamery in the munty ui the bumer fines, is sithat of the the left
 1! for IV It has a hetutiful wathe and garkem.

 a far in Xowember, irempented ly nom hants fom

 is the name of two fhece in forhilemut, the seems resuctively, as the name implice, if two loathes
 F', a toman of the diatrict of f'areally, is situateme near

 d signated, was fught in 17.1 , givine th the Nawh "f Chuk, then an ally of the Enshos Last India (ompany, a larse lavt of Fohilenul: and it was, in fact, to cummemurate that erent, that Wastern $b$. was louilt loy that prince O. Wentern Fo, a town also of the district of barelly, is situated in lat. 2s
 tingui-hnd this locality weenred in 18 gh. "The only emineme in the nefinhombunt, the most hotly contesterl print in the struy fle bars twombl testimony tus the sters: in the nemerials of thase whon fell ia flain am simple momument of fometern livitish ofticors, and a carvel and mimaretel tomb of two Jounlla chinst,tins.

PLTTEIFPlile, a town of the lhat. Whe the speat trank-roul hetweent"alentta aml Wethi, stamis
 north-weet of Allahatad. and all miles to tha sentheast of cawnpore. It is a thriving place, with about 10,0100 inkabitants. Pesides the mildings helonging to the cisil establishment of the ristrict of its own name, it contains a small, lut very clegant mosque.

EUTTEILPITR, the district of which the town of the preceding article is the capital. lies wholly within the bral, and ocenpies its entire breadtly from Jnmar to Gankes. It extenls mmediately to the west of the elistrict of Allahabal. in lat. from
 to $81^{\circ}$ an' E, containing lises sypare miles, athel 512,100 inhahitants. It yidis larye yuautities of coton, and hy means of its lumberine riwers, and a banch of the Ganges (anal, it posseress consmlerahle facilities for inland navigation.

PUTTUHA, ur FUTV: , a town of 12,000 inhabitants, in the district of fatha, and sub-presiduney of Jemoral, stants at the enothuence of the
 long. $53^{-3} \underline{2} \mathrm{E}$. As the Ganges is here deemed peculiarly sucmel. F. is, at certain seasons of the year, the resort of vast numbers of pildrims.
 Furrackabnd, stames abont three imile tor the east of that city, on the opposite or loft lank of the
 1:- Its name hecame pecnlianls famons, or rather infomms, in the matiny of 18 S . less, however, for the onthereals that oecurral on the spot, than for

## FCTTYITI-FYZAD.

the unparalleleql sufferings of the lapless fugitives -men, women, ant chililen.

FUTTYPURS, a town in the district of samer and Nermila, amb sub-presielency of the Northwest Provinces, stands on the Lnjon, a tributary of the Nerthulda, about 24 miles from the point of
 It is a place of some importanee, as lwing the resilence of three Gond rigahes.

EUTCLE DEBT is a dut wheren the whata tion to ply ant the time for paranent is tixerd and certain. bit the day for performane las ant arrivel. Of such a deht, it was sainl in the civil law dhes reftit this nondum ornerit : and it was distimanishel from a contingent debt, i.e., a delit payable on the bur formane of a condition whell was mentain, in which it was said dies now moth noe emit. Thus, : m obligation to doy six menthe lume in a future delat: an ohbigation to pay` if my shipreturns from span, is contingent. In the orent an the wath on hame rupter of a person haviag latre eommeratal tansaetions, it is often of great imporame that the right of the hadurs of such securitios shamh he acumately dixeal. In lames, on the death ar bankruter of a citizen, a creditm halling a cham tor it fiture delot was entitled to payment, doductins a percentage propmrtionate th the date at which his oloht was parable : lout a continunt ereditur only recemed a sccurity for payment in casc his delit shomld become payalole. This sheral principle has been introlucel into the legal systems of mulem states. In Holland and in Francic, the riohts of crulitors having clams mot immediately payable are hased upon the rule of the civil law. In Englamb, a finture delat, in onder to fomel a radid clam, must the in writing, lont it may he comstituted hy lwom, lial, or note or other security. By common law, such a clatim coulh not he enfored until the actual time for phyment has arrived; and formerly, in case of batheropter, a ereditor on a lebte of this kiml was not allowed to insist in his cham. At the same time. the hankupt's discharge was held not to moase him from it delit which hal not heen almitted to cham in the process: and heme delpors were smanetimes incarcerated for years on delita whinh they were wholly unabe to ilischare see ImersostMent Fur Devi. This state of things was prolactive of manifest mjustice on luth delitor and crelitor: wn the lattor, loy excluding him from insisting in his clam at a time when he might have
 pmishins him for his tiffult whon he was herived of the means of natking any return. The suligect was frephently disctussal in parlament hefore a
 s. 51 , it was enarter that, in cases of hambruptey, where a chit was not immediately payable, the cretitor shombl be entitled to pore his debt, and
receive a dividend, watatime interest at a per cont. fin the perionl which was to dajue before the date whon the dold was payble in hom eomese. By s. 50, lelots payable on a comencency mint be valued, amb a divalemb pand an the estimated value. Similar provisions were inserterl in the 10 ame l:f Vict. ce.
 -4 and $2 . j$ Viot. c. 1:31, s. 1-33, it is matem that a persm having a elaim for muliguidated damages, wheln are of the natum of a future lelet may have his raim assussem hey a jary ither in the eoont of enuity, othen a inmanh-law juder, ur, in case of abreement letween the pation, bey the cout without a jury.

By the common law of Seatlam, the rule of the civil law, as to the rights of croditors hawing a fature clam. has always loen reconnised. In thaevent ai bunkrupioy, creditors in lwth fiture amb contingent dehts are alloweal tor ramk. lout the latter moly to the extent of receriving a somerity matil the
 s. 5\%, which in now the ruing statute as to hankmpter in sontand, contingent perlitirs may have their delats valued, ame may vote in the S'upucstra.

 whene dehts are nut rontingent may comen in the pration for kankroptey: Biat the scontch law atlionds to future delturs a further pricilene, manown to the system of the sister-chuntry-rio, that of arestment in security, wherelg a crelitor having a future clam is ! nalled, in case his dhent secus to loe wifully slimimshing his means of atabarging his deht, to attach the emols of the deliter as a s andyy


FYNE, Lonn, an arm of the searming north and nortiecest from the sund if linte, in the sonth of Argyleshire, to burom Inverary, in the moth, and is bunded hy the district of Chinal on the E:, amd by those of Arryle. Knamule, amp nart ot Comtire
 and 40 to Jo fathoms deep. Its shares ant heoply indented, and imoreverl by low hare hills. which rise higher and are wombl near havenay. (on the west side it sends wif a small hanch Jealine to the Criman ('amal. Loch F. is celemated for its herrings.
 stands in the right tank of the Ghogra, hare at

 Onde the ancont eapital from which the country
 of severmment. But in 15:. innmediately after the
 it was supphanted by Luchanw, which lay abont 00 milh's to the west, in the direction of the nenly acepured territory.



THE sereath letter in the Roman alphant, amb in the moden alphabets derived irmen it. For the history of the chanmer soe Alphaber and lutter $(\therefore$ The origimal and proper mand of $A^{\prime}$ (correswonding to Gr. $z$ ) is that hearl in gran. grite glied. Ihat the sane natural prucess wheh tumad the lannme of $e^{\text {before } e}$ and $i$ into that of $s$ (s'e ('), mantued a similar chandry on G, so that locine and it came to he pronounced by the Latins have deh. The sibilation of the hitere $y$ hefore $i$ followed liy a rowed, had begou as early ats the the c. A.ro, as is evident from the misspulling in inseriptions; in the case of $c$, the chanso can be letected much earlior. From the Latim, the divesound of If lassed into the Romanic tonsues, and also into English. As a general rule in English, in words derived from the classical and Rominic langrages, ghas the hissing sound hefore $\therefore$, and $y$; it has its natural soumi in all worls before $\alpha$, $o$, and $u$; and it retains it in Tentonic worls even lefore $e$ and $i$.

G, in its proper power. 1 eclongs to the orler of gutturas, $k$ or $c, g, c h, g / k$; ${ }^{\prime}$ the two 'bare' gutturais, ! is the fat (or melial), and $k$ the slustp: while gh aud $c h$ are the corresponding Aspinatos (1.v.).

The following are some of the interebanges between! and other letters: Lat. uger. Gr. ayrus, Ener acre, Gor. ucker ; Trr. triakonta, Lat. triminta; Gir, gomu, Lat. gomu, Eng. kupe: Lat. (g) nosco, (ir., gi-
 ber. gens, Ding goose and fometor: hat, hesthmus, fere ytisten, Eing yester (day); Lat. y memes, Span. hermam. The convertibility of $g$ and $!$ is seen in the old English participles in $y$, as yched, corresponding to sax. and Ger. ge- ; in Ger. foll, Eng. yetlow; Ger. toy, Ens day; Ger. may, Ens. may; zete for gate; yard for garden, Lat. horitus. in Italian, if is sunstituted for $j$, as crintio for Jotius: and in French, which has no ur, that letter
 Lng. war, warl or guard. G has been frequently droit out, as Lat. nosca for mosen: Eng. mough, comparel with (res. genuy; ayone with ge-gungen: Lat. muyistor. Frs maistre or matere, Ens master. Moy, Lat. Meils, contracted from Mayius, is from ar rowt mut, or (sans.) moh, to grow: so that May is just the season of growth.
$\mathrm{f}_{\mathrm{f}}$, in Insice is the fifth souml of the matural datonic scaln wi C . and the eighth somm of the Cumatic scale: It stands in promention to 0 as 2 $t_{1} 3$; is a Inricet fifth ahove ( 1 , and the second hamanic arision from $1:$ as a fondamental note. In 1 hes : olmisation of fruides Aretimes, the note $\mathrm{f}^{\prime}$ Was allal ion Jie or Lt, acording as the hexaThore ing with $C$, F, or (t. it major ath a key has one 'hap at its siqnature, wio, F , tharl. is minur hats two flats at its sigmature, viz., lif that and b: flat.

GidiLe Jozief, a Hunginian author, was boru at

Nagy Karoly in 1811, studied at the college of Bnia, and at the university of Pesth, and entered soon afterwards the alministrative carcer, being attached to the Ihangarian Conneil of lientenancy. G. began witing canly, and proved equally successful when gossiping in the columns of Kossuth's famons Pesti Mirlup, and when engised in translating a masterpiece of Cervantes, filling the periodicals with tales and novels, or furnishing original works for the National Theatre. The sketches of countrylife as it was, and as it still continucs on the vast plains of Hungary, are mowhere to be found more vivilly and more truly exhilited than in G.'s comedies and tales. The following are some of G.'s uricimal compositions: S'irmay llona, a nord in 2 vols. (Pesth, 1836) ; Peleske Fotarius (The Notary of Peleske, Pesth, 1538), a comedy in four acts-might be called the Hungarian comedy par excellence: Szatoplule, a tragedy in five acts. Tales: Pusatui Kalund (An Adventure on the Hungarian lrairies) : Tengeri Kulund uz Alfoch doen (Seafaring Adventures in Lower Hungary) : Mortobagyi ejszaku (A Night on the Ileath of Hortobagy). During the sojourn of the Humgarian Diet at Dubreczin ( $\mathbf{I} 49$ ), 6 , was elitor of a journal combating extreme radical views.
G. ${ }^{\prime}$ BDRO, the name given by ltalian geolugists to a varicty of greenstone composed of felspar ind diallage. It is cumalent to enphotide or diallage rock.

Gabelentz, Hass Conon yon mfr, a distiaguished German philologist, was born at Altenhurg, 13th October 1807, and educated at the universities of Leipsic and Güttingen. In IS33, he published his Eloments de la Grammaire Mandschoup, a new grammar, in which the entire idionatic character of that languige was developed in concise rules. ITe hanl, moreover, a share in the establishment of a joumal devoted to Oriental science (Zeitsehrift fiur dio k゙unde des Moryenlandes), and contributel to it some interesting papers on the Mongolian language. Along with J. lüne, he also published a critical edition of the Gothic translation of the Bible by Ultilas, with a Iatin transkation, and with a (bothic glossary and grammar appended (Leipsie, 184: -156). Gr. was also the first phenologist in Ciomany who modertook a scientific treatment of the dialects of the Fimuish-Tartar stem. Besides a Syrjan grammar (Gruntzige der Sypienischen Grommotik, Altenbug, 18-11), he fmonished contributions to leriodicals on the Mordyinian and Sanoyed lamgages. He has sinee published some contributions tw the science of languge (Beitröge zur sipuehonkute). The first threc parts were issued in 1852, and the first volume of a collection of his Philological Fragments (apmecheissenschafilicke Framment anpeared in 1559 , and a Disscriatinn on the Passive Voice (Ueber les Peessievom, Line sjmucherofleichende I bhandlung) in 1860.
G.DBELLE, a French word, derived from tho German ciche, gift or tribute, and originally used in

## GABION-GADIRIEL

a general way to designate every kind of indirect tax, but more especially the tixx upon salt. This impost, first established in less, in the reign of Philippe 1 V., was meant to be ouly tempmary, but was declired perpetual hy Charles V. It varied in the difterent provinces. Those that were most heavily taxed were called pans ole yrombe grabelle, and those that were least heavily taxeel, puys de prito grebelle. It was unpopular from the wry first, and the attempt to collect it oreasimed frequent listorbances. It was finally sumpessed in 175\%. The name yublous is, howeria, stil! given by the common Irenile in France to tax-gatherers.
(AABION (Ital. fublim, relatert to Lat. werm, builew), a kullow eylinder of basket-work, cmphyent in tieh or tomprary fortifieation, and varyins in size from a dimacter of 20 inches to $f$ fect, with a leeight of from 2 feet ? inches to 6 feet. In wonstracting it, stout straight stakes are phacol uprinht in the gromed in a cirede of the required diancter, amd are theo wattled tegether with asiors or green twiys, the in the formation of haskets. The alparatus being raisel, when completed, from the wommed, the ends are fastened, and the gahmon is ready tu lue rolled to any place where it is desirable to form a hreist-work against the cnemy. d'laced on end, and filled with carth, a single row of gahions is prowf, execpt it the pmints of junction, againat musketry fire, and he increasinys the number of rows, any degree of security can the obtaince. The mabion las the alrantage of being highly portable. from its shape, while with its aid a prapet ean lie formed! with far less earth, and therefore in less time, thin in cases when almwance has to be made for the slopes on both sides, which are wecessarily present in orlinary earthen walls. The sap-rollir consists of two concentric galims, one 4 feet, the other ? fent 8 inches in diameter, with the space betweon them wedpol full of piekets of hard wool. In sapping (see Minsa), thase serve as substitutes for mantlets.

Ntuffol fothons are sabions rammed full of broken lranches aml small wool: being light in weight. they are rolled before soldiers in the trenches, and alliral some, harugh mot a very efficient, protection against muskety lire:
 trops as a doface, after heines driven back from "ther mone sulid pusitions. In earrying is wellWefembed fortress, sabimmade after sabiommade lazs sometimus to be stomme before the lusioged can be compelled to surrember.

GABLAL, the triansular part of an exterion wall of a huiding leetwem the top of the side-walls and the slopes of the ronf. 'Whe whole wall of which the qable forms the top is called a sablecend : partywalls, or the walls which separate two montigums houses. and which belong "fuctly to both honses. aro called in sootland "mutual walbles."

The getble is one of the most eommon and chameteristic features if Gothic architecture. Tlae cond walls of classic buldings had Pefliments ( $q$. r.). which fullowed the slope of the roofs, hat these were always low in pitch. In medieval arehitecture, grables of wery ande are uscal with the atmost Frechman and when covered with the momeded and erocketal copes of the richer periols of the style, give wreat variety and beaty of outline.
Gublew, or smill gables, are used ingeat profusion in the more decorative parts of Gothic arehitecture, such as eanopies, pinmacles. de., where
they are introluced in andess variety along with trandy, crockets, and other whichments.
The towns of the midule abot hat sumost all the gaikes of the honsed toward the strects. producing meat liversity and picturesumens of eflectas may still be sem ing many towns which hatye born littie. moxdernised. The towng of Bolgima and Gomany apecially still retain this meabobal arrangement. In the liter Gothic and the Renamsance purimbe the simple outline of the pably locotane stepped and broken in the most fantastio manner. Seo Cobbie Sters.
In Scottish law it matual galke , w party-wall, thongh patly buitt on the indoming property, belongs to the builder, and he can prevent his winhour from availing himself of it for the supmot of his honse, until he has grial half the expernse of buiding it. Fon the law of England on thit sulsject. sec Patix-whit.
(A.ABOON LRIVERE, THE, takes its rise in the Grystal Momatains, it chain in Western Arica, ruanimp aloost lirectly cost and wost, paralled to, and ahnot 50 on luo mikes diatant from, the chast. Fowine firat in the dircetion of north ta sonth, it aiterwards carwes toward the north, mal enpeties

 (10. 12 milas in louth, with at brealla varying fom 7 to 15 miles. The total lenuth of the river is said to he about 120 miles. The (i, is derp amel shagush, the mass of its waters beine tidal: (in mile from its month the ide rises to a hight of irm seven to nine feet. The climate is mhealthy: b lat the porlits of the trad in ivory, which is ohtained aldmationty in the territories through which the river flaws. induced arrench colony to sette amd buita a fort at
 year, an Ameriem mission, which still continums in active "peration, was establisheal at bavaka, almont einht milus up the river. The (raturn emmery, besitles ivory-of which, when the home demand is brisk, it ficiles about s0,000 pounds annually produces ibar-wool, is dyewoud from which is darkred dye is obtaned, ehany, and copal of inferime quality: The banks of the river. from its sonve to the ocean, are neenpiel hy alnat as dozen tribes. chief of which is the: Anmgere, who hold it. month. This divinion of territury rembers the ivary mach mare costly than it etherwise would lne. the first owners in the interior not beine allowed to take it direct to the white trader at the coust, but compedled to transmit it threnely the hamb of the intervening tribes, cach of whom makes a protit.

CABRIEL (Hels, the man or mighty one of (evi) is, in the Jewish antwlogy, one of the siven archangels. In appears in the fonk of bancl as the interpreter of the prophet's vision (chap. viii.), and anmances the fiture appearane of the Nussiah
 reveals to Zacharins the birth of doln the lonetist (Luke, i. 11), and to the Virgin Alary the birth of 'lurist (ake, i. ob). Aceording to the Rabbins, he is the angel of death for the petple of lsmad, whone sonls are intrusted to his care. The Thalmul lescribes him as the prince of tire, :und as the spinit who presides orer the thumere an! the
 Jerusalem, ( $:$, is ledieven to bave enteren the Temple, by command of Jehovah, bofore the Asyrim soldiery, and hurned it, therely fristrating their impions intentions. Gr whas also the reputation $^{2}$ amony the habling of being a most distinguishan lingust, hasing taught Joscp the 70 lamonaes spoken at babrel, and being, in addition, the only anged who could speak Chathee and Syriac. The
























 cott. tbe -impran histwrian. cinaks highly ut (i.. and of the innourtane of his labours in meard to the history ahd character of the Emperor Chandes


 unformonly wing the charactors of Comnts Enont
 ceedin土 in rogard to the crection of a mational monurest to these two widnemen.
(i. Ab, the first-born of Ziltrah, Leales mail was the wronth son of facol. His name is duterently explaisal. - The tribe of foad nombered in the
 Numula ly nature and pussessim? harge herls of catth. the y feserred to remain on the east side of Whrian ame were reluctantly allowed to do su ly 1 Ahua, on condition of assisting their comentrymen in the conruwst and sulijugatwn of Canan. Their torntury lay to the north of that in lieuben, and chaprien the momatainus district knww as filleal. thron-h which tlowed the brook Jablouk, towehine the -a of lialile at its portherze extremity, and
 if trai - if wo may julte fron the elleren warriors who juineal lownt in his extremity-were a race uf stalwart herufs; 'mon of might. amil mon of war fit for the battle. that coulit hande shime and haner. whon face were like the faras of lims, and Wry ins swit as the roes upon the manatains (1'hron xii. W. Jephthah the Cileadite. Varzillai,
 all 1 phatnlity mompers of chis tribe.

 and town if dirima the contre of diverent route

 lous : $151 \%$ ura the sonth-utestern bumblary of tho farlalie of Trumbl, and 810 mil. 3 sonth-west of





 1...i it , , in :m. Jh. Ahmate is dry aml hathy.


 for mandatures and fure: in ando ir m Trumh \&


 frimonaly fomates. were ammally imported at (a.:
 !" Thuturaly inflathe the tratfic, whal aceord.











 lont Nost of the En an Hammos if fow it the burint are ireshewatr disho The mome mportant stuetes ar sengrately antial

 mallard, a rare visitant if liatain, lout abumbant in many barts if the costinent if Lurope and equally so hi Asia am m North Amorica. it ha also fonmid in the nuth of Africa. Bemy a Lirduf hasage, it is a mative both of arctic and of tropical regions "the


Gadwail (A)?

 son in small fucke, aud an incismbal is sumetmes to her found in a florls of otue deleks. licroico is
 and is comamon int the Lemblon martact, lemere immorted chadly frum 11allami.
C.EA, or CiF. accombine to th: Cirn $k$ mytholoty. the rooldess wf the earth. numare in llesion? as the firch lom of Chaos. and the mothet of Iramme, lontus, ant many other erols iond itans. - is the vapmurs which were sughosed tu proluce divine incuration rose from the varth, it was natural that C. Hoould be regarded as an oracular llivinty : aml, is fact. the oracles at 1blythi anl olympin were
 uf thom history: Jfur werselup bxtundml wor all © in+ece. and she lual $t$ mph - ic altars in mont of
 usmber the name ui Tollus.



## GAELIC LANGCAGE AND LITEliATUIE．

the morthern hanch of the coltic languages， comprehending the Irish，the Mhamescottish，

 fication，it desimates the Mighlaul－seottish dialect， alio known by the name of Lirse or lrish．Nr W F．Skat，one of the lateve and lose informed writers on the subject，hodes that the diflerenees
 Landors and the lamanee spoken by the native lom are（1）＂partly in the promamition，where the arecutuation of the languge is diflerent，where that peculiar chanes：in the initial consmant，pronlucet by the influence of the previons worl，and termed by the Irish prammarioms eclipsis，is monkown exeept in the sililamt，where the rowel summes are diffont，and there are even traces of a consmantal permatation：（2）partly in the frommen，where tha Fontish（arelic prefes the amalytic firm of the Ferh，and has no present tense，the old present heing now used for the future，and the present formed ly the auxiliary verh，where the pheal of one class if the noms is formed in at pechlaterman－ acr，resembling the Aumbinam，and a difierent nerative is misel；（3）partly in the íliums of the hagnag．where a meater jrefreme is shewn to expros the dual lew the of sulatantives，and the vort is anximsly avoided；and（f）in the encelotery， which varies to io considerable extent，where worla now olosolete in Irish are still living words，ami others are misel in a different sense．－The Beom of Lismore＇s Bow introl．Yp．xis．xs．（Edin．1sh？）．

The arigin of the difternees thus deseribal is a question still in dispute．Dlr sliene contends that they are ancient，and conter into the orpanisa－ tion of the lanemate．The lrish selolars，on the other hand，hold that they arecomparatively mokern aud mimportant，and little more than provincial corruptions of the mother－langage of Irulami．The late fir lichard Garnett，whe of the most learmol of English philolonists，is on the Trish side，hombin－ ＇that Irish is the barent tongue，that scottish Gaelic is lrish stripped of a few intlections，and that Manx is merely（iaclic with a few pectliar words，and disguised by a comupt system of urthon－ graphy；and，aqain，that the langmase of the Sonttish Highlauls＊does not differ in any essential print from that of the oppusite coast of Leimster and Ilster，bearing，in fact，is closer resemblane than Low（ferman does to llich（ierman，or Danish
 （loml．18．59）．That the north of Irelam，and the senttish Highlanls aml West lslands，were，at an early perion，pended by the same race，or rates，is admitten on breth sides．Dlr skene further admits， that from abont the midale of the 1．the c．to abont the midule of the 16th e．，1rclam exereisoll in powerful literary intlume on the seottish ligh－ Fands；that the 1 rish semachies and loards were heads of a schond which inchuled the West High－ lames that the Highland semachice were cither of lrish desecnt．or，if they were of mative origin． resorted to bardic schools in Ireland for instruetion in the languate and the arcomplishments of their art；that in this way the lanmave and literature of the Sicottish Highlands most have become，by degres，more and more assimilated to the lagate and literature of Irelanl；and that it may well be doubted whether，towarls the midulu of the 16 th $c_{\text {．，there }}$ existed in the scottish Lighands the means of acquiring the art of writing the language exeept in lrelank，or the conception of a written and cultivated literature，whicll was not identitied with the langrace and learning of that island．Mr Skene holds，it the same time，that a vernacular Gaelic，preserving may of the independent
foatures of a native lamenas，wisteal amone the Seottish Hibhlamders ats a spokion dialect：ania
 that mative and inlumatee farelie，in the $I^{\text {nectry }}$ hamdal down by trahtion，wr conqu．．al by mative bards immoent if all extranerns celacation in the writen language of lraland．

The first books pinterl for tha use of the boottish Highlumbrs were a translation of Kums l＇rayor bonk in 1567，ly fohn larsewall，bathe of the Fsles：a transhation of（alvin＇s Caterhism，an 10：31；
 and completed in lo：M：and a tramskion of the bible published hy the lier．Ralnert Kirkn，ministe 1 of Batuhhither，in $160 \%$ ．All these worthe atre in the hrish urthography and lrish dialect；the last－ mentionel work，imken，is mothing more than a reprint of Lixhoge liedell＇s lrish wersion of the Bithe， with a shom vombulary of senttish bamlic wome，

＇The first translations into the sentesh diaelie

 anl in 1507：of the New Textmont，in 17no mal

 Wh and Kew tertaments，in ドット．

Tocaloularies of the soottish fiaclie were gublinhot
 first Dictionary，ly Ii．A．Armstrons，apmand in 18：5：the largest and lust wat pmhishel under the amsines of the Hidhlame concey of seothand．
 of the liwe．Alexamber Newart，manister at Ding． wall．prahlishen in laol，and reprinterl in 1512.

The ohlest written pretry in tha scottinh diaclic is Jrescrved in The Jion of Liximberes Low， written between $1.51!$ and 1505 ．S Sis dames Macereser，vicar of Fortingall，ami lowio of Lismore． It is now in the Alronates＇Library at Edinharah． Selections from it have been publishorlat Elinharde during the prosent bear（lyiz），with tramations by the lies．Themas Molamehlan，as well jut，Emelish as into modern soottish liaclic，and with a prelims－ nary dissertatom liy Mr W．F＇．Sheme The whame
 Fim，＇who speaks of himself as contempurary with st latrick，and ficees in lator aml has Konown writers，inchuding a few of knightly or nomb rank， such as（eralad Fitateralid，fourth barl of Desmume in lrelam：labellit＇amperll．wife of the tirst
 Kniuht．＇believel tu le sir buncan fampludl of Cilenurhy：＇The literary merit of the compusitions is very slunder．

The billimerathy of the scanty literature of tha

 most note are those of Fobert＇ahmer Mackay，or liobl，Wom，as low is more commonly catted in his native sutherland，whase poems were published at Inverness in 1se9：and Duncan han Alelntyre，of
 in 1034．The former was born in 1714，the lattex in li：4；lwith were selfeeluented．The tralitional prose literature has lece collected amd illustrated by Mr．J． F ．（＇amplath of lalay in thre pheasing rolumes，Pophlor Takes of the Heat Highlands


Mr skene has very clearly and fairly stated the long－dismoted question as to the anthenticity of the fanmes loums of Ussian，pullishoel tirst in English， and afterwarls in Caclic，by Mr Jams Macpherson， The conchusions arrived at are：1．That the char－ acters introlnced into Macplerson＇s fooms were not invented by him，but were really the subjects

## G.AETA-GAGE.

of trultane in the Hizhlands: and that pwems cestanty existend which might lue called Wsimine, as rolatine to the promas and events of that mythe



 in the Huthlands when erulal repeat them. $\because$ 'That such premis lad hkwise bede comanted to writhe. and wore to be fornal the mane extent in manaseripts. $\therefore$ 'that Maphlersem lam used many such proms in his work: but lay jomine sepraratal jricese tomether, and by ahase a manctine namatase of his own, hat wouen then into longer fundus, and into the :wablenl "pl

The seotelsh Ciadic apoch is werywhere grambally: and in sume phaces rapidy, losing gromme: mit it is still used, whally ur partially, in the publio
 congrevations of the 1 harch of Nootland.
fiAb:C. 1 the Cajetir of the hatias), a strongly fartitiol maritane tuma of the Xeapolitan province 'leme di Lawon, is picturespluly situated on :m almat manontory provectins into the Moditerwanath, and connectiol with the manland hy a lan : mal arrase isthmes protected by soliol wallo. Wh the summit of the promontory stands the cibulur tower fordando, said to be the ancipht mansulem of Lacins Mnatins l'jancus, the frime of Aumstns. The lemuty of the lay of (ta, which almost rivals that of Naples, has been celemateal By llomer, Virgil, aml Horace C'ajeta, the ancient name of ( r . derives its orisin, according to Virgil. from its beine the burial-phace of Cajeta, the mure of Eneas. On the dismomberment of the Foman empire. C. beame a contre of civilisation and commercial proswerity, and reached still forther importance after the decaleme of the eastion -mpire. In the growth of this carly municipality is forehalowed the commercial life and granden of the fater Italian repmblies. Woth in anciont and wowern times, G, has sistained remarkath. simes, innl recently it has been the theatre of sercral interesting erents. $\mathrm{I}_{11} 1849$, it beeane the weture of rome fins IA., when the revolntion at home eompellet him to retire $1 n 1800$, after the detcat of the Neapolitans on the Volturn, ly the forces of Cominaldi. $G$, was the last stronghal of the Boartom lyaisty of Naples, and surrenderal after a protracted siege to deneral Cialdini. Many interesting chassic remains have loen foume in (in, inchdine is tine marble vase ly the Athenian soulptor Noljonc. Its ricinity abomes in remans of liburan villas, \&e. The citindel, which is of great strengeth, contrins in its twwer the toml of the Constahle Bourton, killed at the taling of Fome in 1.2". The inhatitants of (i, who momber ahont Lionk derive their chacf fowits from the fisheries abl then costanstrame in oil, wime an froit-the chinf pordetions of the survonding enmentry.
 tomth il Dluritania and Numiliz, amd embracing the western pat of the desert of Nillara. Its inhahitants behneme to the areat ahoriginal burne family of North and North-western Afriea; they Wern 2 int in gharal black, thoush a portion of the :a en whine in the "xtreme sonth, towards the" Xr-m, hat apmoximated to this edour thromen intermixture with the matives and dhatio eanses

 and worlas. Thers vane into collision with the Jomens for the first than dmrins the Jusurthane war, when they menel as light-horse in the arny of the Numdian Ling. Comelins Corsus Lentulais
led a fore aqaint them, and for his succesa chatainal a trimmptan the surname of Gotuliens (ti A.1.). The anciont (athlians are believal on herpersated in mondern times ly the Tuaricks mo 'fawarelle.
(iAtre, in ather hore the spar the which the hoad of a fure-ambift sail is but, such sail having its formost sile mate fast ly rings to the mast, and it: luwer chere in mont instances, Theld straight by a brom. The thick comt of the esall is constructed with "jaws' to frass hade ramul the mast. the other half hoing enchosed ly a mup: this serves to lieel it close when the sail is hoisten or lowered. It gath,


A, Gaff; b, faffitumait-yat ; C, Loom; $D$, sheet: I', (ridt-tonsuil.
with the sail cathet 'ilriwn of 'spanker,' and the gaff-topsail, whin is a small sail carried on the top mast above the gaff, are slown in the accompanying illustration.
CAFFLES, a mame applich to the levers by means of which cross-bows were bant.
G.AGE, Thomens, an English general, who became geverner of Montren in 1760, and in 1763 sucecelded general (afterwarls lard) Amherst as commander-in-chief of the Fritish army in America. In 1774, when the ditficulties letween the colonies and Great Britain hal already hecome very serions, (General 6. was appointed governor of Massachusetts. In peaceful times, his administration might in all probability have been poqualar ani successful ; hat he was unequal to the exigencies of that trevins period. It may imbed be doulter whether any one, whatever his abilitios, could, while restrieted to the rigorous policy of the home gonemment, have succeded in preservine the colony to the English (rown. In April 775 , General (4. sent an expedition to scize the military stores at comend, and thas prow ${ }^{\text {med }}$ the lattle of Lexinston, the first explosion of the American revelation. Soon after (ATay b) the prosincial congreas resolval that no obedience was in future due to him [Gage], and that he ought to he gurdel against as an monatural and inveterate 'nomy.' Acencing to Baneroft, 'linge was neither fit to remoncile nur tu sublue.' Ite was recallent, and satiled for England in the atumn of 175.5. IHe Weal in 1757.
 or phodec amh is herivel, says "owel, from the Fruch fotper. Howe, ly changing $?$ into $w$, we hawe urge amt wefor: as 'wager of law,' 'water of hatthe' wherein apersm gave his phedge that he womb sustam his athmation: and, in the latter case, the glove was sent as in material pledge to

## GAGE-GAGERN.

be redeemed by mortal combat. II ruce also in England

Eistote in firge, which was of two kinds-vioun avrliam, annl mortunm radium. See Monrriag.. Vieum valian was where ank estate in lands was given in security of a clebt, on comlition that the estate shonld remain with the lemder until he lawl made grool the sum lent ont of the prolits of tha land. So as in this case neither money nor lane dieth or is lost, and thereform it is ciblled viram tredium (C' 6. Litt. 205 a). This monle of givinger security has long gons out of nse : pet there is us donbt that it was the orininal nothod in abservame before the transaction assamed the form of a mant. gater It exaretly corresponds with the sumell form of a pare 11 iadret (t. v.).
 any special force of dimension: thats be liave

 fotm of sage of dantasion is the common triorgeref, by which the dhamoter of wire is meashred. It is simply an oblonut hate of stece, with motehes of diflerent widths ent upon the edfe: these are numbered, ann the size of the wire is determaned by tryiner it in the dillerent notelas montil the one is found which it exactly fits. The thinkness of shect-motal is tried $1, y$ the same tales. 'Thern js it ereat want of uniformity in these man-the
 steel diflering from that used for lanss. silver. gulil, No.; and these again from the Lancoshire grades. It hass heen propesenl, in order to dotain uniformity, and to emable elefinte descriptions aml orelers tu he criven with aceuracy and ecrtanty, that instead of the abitray nombers of varying signification now in use, decimal parts of an incle, tenths, lime dreelths, thomsandths, or still smaller fractions, if necessary, be used, and that thase be used for anl dimmeters and thicknesses, such as wires, shedmetals, buttons, watch-ubases, de, but such a seale lias not yet come intor gencral use. The gage commonly used for battons, wateln-elitsies, amil shell like large simmeters, is a rude with it roose ent lapth. wise down the midelle. Another motal mile, with a brass lucal, slikes in this, and ly means of a thamb. fin, may be pusheal out at phaisure. The olrject to We measurel is plitect between e amd $b$ (fis. 1 ), amd the width of this space is masumed by grahuations wi the midde netal slide.


A very elegant and delicate wane has montly come into use for measuring watch-mlases, and is applicable to many other jmaposes. On an oblones piece of sheet-metal, two straight metal ridges are fixed in such a manner that they shall be inclined at a given
angle to cach other, as shand al (firs. 2). Now, lot ns shlumse the angle to lee such that the distance lretwern "tarl $c$ is 2 inches, and that butwernb, and $d$ is ] inch, while the lernentlis ab and col are 10 inclas. It is aident that for every inch of descent from "amde towarls $b$ and $d$, there will
 tonth of an inch of suel descent, thare will be a
 maty, by graluatiner downwarls fimom uc to lud. measure tentha by mate dmmeredthe ly tenthe, amb \& 0 on to still finer puantities if required. 'Jhis is
 means of fime serews with liwne graduated heads,
 steed to the womilliontl wi an inch (ece Mres:o-
 treated maler the vincial sulijets- In milwayd, the satye menns the distance lntwerd tho rath. Sッ Lílilw,

 17!9. and equcated at the military sebool of Municla.
 army of Nessan, amel served its liontenant st Witerlon. After the peace, he devoted himsidf to the study of law at the universities of Hedellower Giattingen, Jomit, and lienevar. On returning home in 1821. He enteren pulitical life muler the mosernment of Gramd-dmeal Jesse, ame after passing throunh several pulblie offices, was electerl a ma mber of the seroml Chamber in 1 sias, in which fosition lue vigronsly opposed the pohties of the gosemments and uf the Ferleral Dict. In 1Sin, the erorermment sucereded in obtaming a majority, lut $(x$. continuel to be re-electerl: until, at the elose of the following year, seeing the fruitles. ness of his "prosition to the gomermmental $]$ blitices. be declined re-eltection, and timk a bease of his father"s estate at Monshem, with a viou to the fractical stmy of agrieulture. In $] \$ 46$, $B$, again appeared betore the publice in a work against the gavernment of electoral Hesse, which had been legislating in defiance of the constitution of the clactomate: In the followins your, le was elected into the C'hamber again as reporesontative of Wornas, amd his retum to public life save such a fremb impolse to liberal politios, that in 1645 the elections roturnme more viloments wif the wemment than

 man musement of 1515 . Ie towk the leord no 27 th J"chanary, ly introlucing a nutina into the Chamber io promete the representation of the (acrman people in the Frandifut Diet. When the jreparatory erowention of debeqates (ders Vorparhomint) from
 Olst Dlarels, Gi. tomk the most fomment fart in its Aeloberations, and on the weothos of the jarliament
 sident, and continnal to lee reelocted every month
 bisplaying moste of the rgaliticotions of a pactical statesmim than were jhasessen loy most of the lodimen mon who jomed in this movement, 1. strugerlal on andid all the divisions into which his party sparated, and all the dilliculties presented hy the goveraments. lint mailus, on the one bant, ti sympathise with the violence of the democratic party, ame, on the other, to come to an umderstamdine with the -
 he serbed as major in the slesvig-llolstein win, and when the ampaien was orer, retirel to the Nonsham matate, which had nuw cone into lis possession by his fatler's death. In 1559 he sold

## C.ACING-C.AIES

lis estate, amb rommed with hiss fimily to lleidellecran where law ham sime resided.
 naeal withont qualitiontion, it refers spocially to the





 alproximatiner to the form of the easks, are nseok,
 aldy them with ancanaty.

CiAlld.do, a tumb of Fsumer, in the department of 'Lim, and on the rirft bank of the river of that mame, is situated in a lertile vine ormwins district, :is miles mortheert of Tomlons: It is ill lmit,




 Was born at tha" illibre of (hatd, hear soissons, Dith
 soon alnamboned it for literature and afterwards tirmed lis attontion exclusively to history. LIis first
 CVsupe thes joms Demmisolles, \&c. (174.5), and the favonralde reception whish it mot with iuducest
 Themes. In 17ir appeared his Misotive de Murie de Dondornem, Fille de rhonles le Téméraide; which was inhowert, in $\mathbf{1 7 6 t}$, ly the Mistuire de Mrancois
 pricidie de ronviderutions sur le prembire later,
 tement Plobere du Premitd President de Letmosignon. In a ditfuse, ormexided, and rhetorical stye, he represunted the redations of France to Enelama and Spain in his Mistaire do le limentite te lue Iromee de
 admission into the French Academy), and Mistoire
 the anthor of many other works. llo woote eloyes on Malesherbes (his intimate friond), Descartes, Charlos V., Menmy IV., Combille, Mohere, de Ile died 1:ith foderuary 1806.
 of Enoshm, in the cmonty of Linenln, is situsted on
 the condmachuse of that river in the Iumber month, and If miles north-west of Limoln. It is a well-hailt town. cunsisting manuly of one lomer street, rimming [aralled with the river, whel is latere spmoned lig a line stome loridge of three clliptical arches. It was comstatatem at port in 184. The most intorestine of the lmidelines of $f$. is that called the Olf J Lall, a curions structure composed of abk timber froming, and forming thar sillog of a flatelramshe. It is sain to have been necmpiod, or lak in property. by the several lomes of the manom of $(i$. ever sinee the sexmen wstablisheal themselves in this
 are the parish chatch-which, with the exception of at the ohl towor, datiog from the 1 the e, was remalt in 17:3, and the town-hall. 'Ihere atre shan a crammar schome, estathlixhed in 15s! and other ellecational institutions; a literary institute and soveral libuaris. $\quad$ i , is favouraloly sitnoted in a
 ahbe to weall its whates ley the river, while ly
 conals, it mantains communication witlo the interior
 cuteral and chared this prot. (i. hits ingurtant
manmfantures of linseed mil, and carries on maltine


 minent louglish landscajerpainters, was lurn at Sudnury in the comaty of sindialk, la: and vary displyad a decoilad talent for panting. "Nature, it

 making sketches of an whl tree, a marsh, luook, a fow cattle, st shepherd inm his thock, way other M, jects that easually" "am. in viow." At 14 years of ace, he was sent to Lomdon, where he was for sone
 with llayman. At 19 , lu marrime, ame set up in Lath as il f"rtait-panter, in which eapacity he was very sheerssin] : but his gemins tirst found inlecuate expresson in the dolineation of tha rich and quiet seenery of his nittive comotry, anm to this he mannly dovotal himsolf after loviser Sith for Lambon, in 177t. On the justitution uf the Fioyal dealemy, (1. Was chosen whe of the first members, hat never tork macle interest in its promedines. Sle died Alogest :3, 1788 , of a eancer in the meak. IIis last words exhinited more the enthusiasm of the painter than the losie of the theologitus: "We are all going to hearen, and Vimdyck is of the junty,' G.'s lwrtrite are rumarkable as "strikin! likenesses,' but are not corofnlly tinisherl. Tho hest are those of the Lioyal lamily, of Abel the (omposect, and Guin the actor. llis fome, lowever, rests chietly on his landseapes; in these, he shews himself a fathfnl alherent to nature as he knew it in his own buatiful islaml. Je is. in fitet, to be regraded as the first truly miginal Enctish paintor, and, in the (apinion of Sir Jushua Jeymolds. it to be the head of an Enclish schoul. Amomer his finest promuctions are, "The shemerd's Iow, " "Jhe F"ight betwen Little Boys and Ioge" "'lue seashore, and 'The Whombman in the Stenm." His most eclebrated pieture is "The Elue Loys' in the Devomshire Gallery
( A IIETA, a laman jurist, most probituly of the age of the Antonimes, and the chet sumper of our knowlorlsa of lioman liw prior to . Iustinian. C'onsimering the mprotant phace whiels he holds in ancient legal literatme, it is stramere that his per. somal listory slamid la almost entirely unlonown, ami that ahost every eiremmance connected with him shomll he a suliject of cuntronersy. The dis cussion as to whether the name is promely Ginins or (cuins is a mene vembal dispute: lat the questions regumbur lais comatry, his comation, and even his reljeion, have lown eilnvassed at eonsiderable length. from his bener mulfonly called ly the single appellation (r., it has heen infermel that he was either a fore ienow ar a fredman : from his familiarity with the troek lamenafe, smme have aread that he was
 ly Justinna, who was a native of llyricum, it is argued ly sumw that $1:$, must have hemen an llyyrian by hirth; while othors, arguiner from the same fact, and from other equally inconclusive data, have even set him down ats a 'hastian. 'That the last inference is a false oner, cammot aluit of imoment's donlot the others, even if it were jossible to settle them definitively, are of no practical importance Is to the provise ace of (i.., than much is eromin, that before the revision of the lioman laws, and the reform of the lental stutios liy Justinan, the Instilutions of (i., as well as fum other of his treatises, were the received text-broks of the sebools of law. ILis Imaitmions: morcorer, formand the smandwork of the Imstitutions of Justinian. l'rom has being thus prefered to Ulpian or I'apinian, it is not to be
inferred that he lived after them, but only that lis work way more popmar. The latost jurist whon he cites is Salvins Julianus, whe lived under lladrian, and the latest imperial elict is one of Antominus Pans, whone it may farly le comelumed that $\mathrm{h}_{1}$. surviand dutminus, and monaly wrote mater his sucersint.

The wirks of 1 , wore laredy weal in the combe pilation wi the frigent which contans nu, forwor than 335 axtracts from his writines. The prinapal are, the Lilicen lomenciole in thirty-two hows: : the lurew, in seven ; the Edicteme Coberem: On Trusts: "n Mortomers; ame, alnowe all, the Instientones, in four books. The laut-namel worls is that by whell (i. is chady lemown, and it was probaliy the earliest complete and syomatic text. bonk of lioman law. Althomeh it was the latain of Justimian's lnstitutions, koth is to its mattor amel its division, yet it was romphetrly supersenden by that work and after a time was entirely lont, the only knowlenge of it which remamed freing that which was gatherel from the detecheal extrenets in the Digest, ind from the bictiotion Aluricionum. or cone of the Tisigotlis, whicls was kuown to lee derivel from it. The recovery of this home lont work, therefore, womble in any chremonstanes la considered a fortunate event : bat the Anoldutions of (r. draw ahbiomal interest frem the remark. albe manm in whela it has been mostored to literature, It hand long been known that the Mas. in the limary of the chater of Vemat were specially curions in the matter of jurisprutence; and in 1\$16, Niebuhr, while on his way to Lome, discowred, in a palimpest MS., the later writime of which was or cerpy of it Jeromes "phetles, putions of the worle of some ancient juriseonsult, the value of which he at none recognised. and the nowemen page of whith, as coried by lim, was som atterwards pronomecal ly saviguy to be a partion of the Institutions of qiaius. On the puldication of his report. the Berlin Academy of scienes commis-
 in 181\%, to makn a copy of the entire prampesent. which consists of 127 sheets. It was is work of immense lalmur. The origind writing had been very carefully wathed, ami in many pares seraped out : the lines of the secemb writing hilit nut cruss the original, as witu haprens in palimpsests, l, at ran in the same dieretim, and frequently ower it ; while G: phoce of the palimpsest hat actinally leen writen thre times, (i. having hece crased to make wom for it thenlocical treatise, which iu its turn was
 no suall redit on the skill amb laticnce of the eqpyints that thoy succected in recovering so much as mine-tenths of the rontire work, which was pubisiond in 1801 loy (aizehen, and again, after at fresh collation it the MS hy lilume in lsel: a third and mach immoned ciliten, by larhmam, appearel in 1542. i mmparative edition of the
 Bowkeg, had appearal at Berlin in 10.8.!.
The fustitutions of 1 . are diviled into four bombs, of which the tirst is Nevoted to the lan of ferems, the secoml and third to the law of things, and the fourth to the law of actions. 'lhe first bock was
 and the entire work has been traslated into French

 attractel! but little notice, execht in as iow of the critical journals. aml there chictly as a literary enriosity ; nor has any English transhation of the work hitherto appeared.

The Lex Roment Hesigothorem, or Dirceiarian Alericionum, is in substamee a recast of the Institu-
 of the lannor suljects of the west 1 athie knedom. It is chimy carimes as illustrating the analonies amd the diserepandins of limman and horbarian law, and ass suldyine the erom of many of the medinval institutions bewheh lioman practio was suphanted. Sor, in ailuition to the ahtioni of the Instimtomas
 protetion own rimins. Inmitutiontn, in his Netedion les

 hou. liwhtw.

GAIA WATERE, a smal rive of sontam, ol

 tim through a lreantilul ame romantic emmery,
 bumdary botworn silkirk and lioxtureh shres. unites with the Twe of nar Ahmentoral.
 -irche is to sulemal what the invarialle eediptim is to planetary artromme, the gromb pane of the sidereal system.

## 

(i.ALACTOAETER, or L.tTOMETEL, a wery simple instrument for tenting the ridness of milk : it consists of a class-tule, maduated to 100 parts. Sew milk is pored in up, to the top of the gratuated part. amb allowed to stam; and when the cream has completely separated, the value of its guantity is shewn ly the munler of parts in the 160 which it necupies. Another furm of instrument was
 meter with a seale two inches long diviled interen derats, the zete beine maces at the pint which the instrmant sinks in water, and the outh derse correnpording with the density 10 nic: This instramont is prefered hy the contincotal chemints : and It is hell to shew milk umhluted with water.

GALACZ, an inpurtant town of Mollavia. aml the whly 1 "ort of the frovinae, is situateal on tha left baik of the bambe, alonat thre undes blow the ranimene of the Sereth with that river. Thumen it has better homses than most Mohlavian towns, it camot he saicl to low well halt. It has mamens churches, a large hatabr, always woll filled with berchanlise, and a great momber of stome lonses for !rain and wher probluce. It was manle
 the commorece carricel on hotwenn demmany and Constantioplo. stamers parime 6. ply regularly 1etwen Vicuma and Constantment, and Venels of :illo tons conse close up to the town. The primigal articles of export are maize, wheat, rye, tallow, worl, masts ame somes, timber, amb peservel meat: and the imports are chiefly Dritish manfactures
 tobacer. In 1sory, Phat landen versels ileared at the port of falacz. Tlae value if the imports and "xpurts for 105 - 1555 inclusive was as follows:


Noveral lifish crimmercial huses have locen estab-

 mammalia of the Limur family, remarkable for the groat length of the himt-legs am the great size of the rars. which are mombramens, ami capable of being folled down as in bats. The heal is rounded. the mazale short, the cyes very large; all the feet have tive tucs; all the nails are lat, except those of
tha first diane of the hat iont. whe it are armed wh sharp liws: the tul is wry lanas ani almont










the netivity of binhs leaping from longh to hough. Thay watch insects flitting mong the leaves. listom to tho thatering of the moth as it layts throneh the air, lue in wait for it, and spming with the raphlity of an arrow, seldom missing their prize, whind is caught lyy their hands.' When thoy lap, they :hways suze with their hands the brameh on whele thy intenl to rest. They make mests of gras aml leves for their youns in the branclas If tran They are a favourite article of form in Sherat.
G.dLiN(iALE (.1/pinio), a gems of plants if th: naturad order Zingibuructis or scituminen, lavine formial stems with terminal intloresemec
 latime menerties similar to those of ginger. 'lhe
 the Jistern Archijelago, and enltirated there; havine a stom six or suven feet hish. hrond leares, and at handuat paicle of grenill-white flowers. The romt-x.ak. when yomer. yields a kime of arrow-
 pmonery and armatic promertios as it lecomes What $\quad 1$. . is much used in the bast for the same jurposes as ginger ; it is also nsed tha vary consilw rable "xtent on the eontinent of Lurone, laut bery litthe in britain. luferior kimps are oltained from several spectes of Alpmia; amf from a phat If an allien grenus, Kicompiria Gidenge, the rontstowk of whinh is commonly sold in the bataras of Surthern lmia.

## 

GALAPAGOS ISLASDS (so named from getioprem, the cpmish worl for tortuise) are a voleanic yrung in the I larifice situated on or near tho Pquatur, atul in long. letween s! and $!2^{\circ} \mathrm{W}$. Thay are thirtan in number, the larecst masuring (i) miles ley th, with in clevation of forn foet,
 Thistly for their turtles, which are of pmomens size. The ton principal members of the chater. are Allumarle, hodefatigable, Chatham, Chamles,
 : mi - blimequm.
(idlasit1t: Ls, a flomishing manfacturin: town amd hath of barony, of ceothand is sitnatent on lwith homk of the falit, akont chm mile from it fandinn with the 'Tweed, and is patly in Nolkinkshow amp partly in lioshurghsions it is in miles
 The town is "f comparatively monden rection, the mashor part of it havins bern hailt within tha last 20 wars. 'l'he superime of tha hatony is IIugh Sont of tada. 'The fonpmment of the town is umber the poliee Ant of $1: 8$ and 14 Viet. cap. 2,3 ame for all durposes of the act the louth is held toble wholly in selkinkshim. The town is gremer ally well hait, farticularly the madom lameses in the suburts, and the new factorics: hat it is manapily much crowilet. The staphe trake is the manufactume of woullen gomes. known as "tweeds' and phandinge. it few shawls are still oneasomally mate. Thure are lif woullon factories, all of whelh, with the exepption of two, are driven either ly stean or steam and watw-power combinct. The tatal momber of 'sets of mathmes' in these is 60 . which turn out promels ammally th the walue of
 has a grain market, hedenery Tuestay. The mills

© ALATA, a suburl of Constantingle (1. ヶ.).
Gilla'Tlid was in ancient times the name of a contutry of Asia Minor, inul was so called from a bondy of Giauls who settled there. ln the Sal e. nc., great hordes of Gands, under Brennus, invaded trreces. Fiome of them thak luseession of liyzantimm and the Jropantis, passed the Hellesiont wn the invitation of Xicomodes, king of lhithyuia, in the your 278 n.c., sublume Trons anl the month of P'brygia, and were tirst therknd ly Attalus, dinn of l'ergames, in a ereat latile shmot the year as9 rer., and compllad hy him to sottlo jemanently within certain limits. The state of fi., which litherto had hat no aceurately defined boundaries, was now contind between laphlaMruat, Pontus, Cappadocia, Lyewnia, Plarygia, aml lithyna. It was also eallud dallugraccia, and was poopled liy numbers of lhasgians, Grecks, and Paphlagnions, as well as timuls or C'elts. 'lhe form of govermment was at tirst purely aristocratio. but at a later prion the twelve tetrarchs who shared the envermment amone them, in eonjunction with a senate of 300 m malsers, succented in making their dimity herchitary. At length one of then ( $30 \mathrm{D} . \mathrm{C}_{\circ}$ ), suppeited by Pompey, assmmed the title of king. Stter hishath, the kinghm descended to Amyntas, lant was shortly after concuered ly the Fimans, and converted into a Roman province divided under Theodosins into Cintatio prime, with the eapital Aneyra, and Cichotice secumb, with the capital Pessimes. The majnrity of the Ganis of $G$. retained than old Celtic language as late as the time of Terome ( 4 th e.), who says that they spoke the same dalent as the pende abont Treses; and as Jerome lad himseld lived there, and was a gool scholar, ho may te regardel as an anthority on the suliject. (i. Was twice visital by the Apostice l'and.
 was written by the $A_{\text {justle }}$ loul luming his residence at lephesus, Irolbably abont the yew for d. I., and is geverally reckned the third or fourth of the limine epistles in the arder of time. The circumstance which called it forth was the dithosion, Hhrmuhont the dialation chmelhes, of Judaistie protions and motions, chief amony which stood the fammus rite of circmmeision. regarded by l'aul as the symbol of all that was exchusive, external, merely
ethical, and therefore thoronghly antagonistic to the universality of the gnspl. Paul had himself heen the dirst to preach Christ in this regrion, amd as the majority uf his converts were contiles, it would naturally vex him all the more keenly to see them lapsing into practices ineonsistent with their new faith, nul for whiel they han not even the exeuse that might have lown proffered for the Jews, rif., that antiquity hand miule such customs vencrable. It wonl also apmar that the Julaising miversaries of Panl had hern circhlating injurina reports concerning himself, hintins that be was und divinely appointed apostle, hut at best a mere messenger of the elhureh uf Jerusalom, that he had quarrelled with Seter, the preat aloostle of the circumcision, aml that he eond phay fast and loose' on this very question of circuacision itsplf. In his reply to the umberham attacks of his calumniators, l'iul asserts the truth of his fospel, passionately deckring that he vould pros nomece it curse on the bery angels from hearen, if they would dare to preach another, vindieates his apostleship, and gives the true version of the story of his variance with Peter. He then proweds to discuss the relation of Iudaism to ("luristianity, and closes with a scries of whotations and inlmonitions, tha first of which is the well-known 'stant fast therthose in the liberty wherewith ('lorist hath made us free, amd be not batanded again with the yoke of bondage' (i. 1). The commentaries on Galatians are very wancrons: among others may be mentionel those of Lather. Win's, litickert, De Wette, Meyer, Ellieote, ami Alforl.
 the sontly of Jtaly, in the province of Otranto is situated in a fertile but unhealthy plain, 13 miles south of the town of Lecee. Some mantain that it is a very ancient phee, lut there serms no historieal ground for the assertion. (i. is a thriving conmercial town, and possesses fine phblic elifices and handsome churehes. Pop. Stom. Ramonlo Orsino, I'riuce of Taranto, and lami of Cialatima, surmondel the town with ramparts, as a tribnte to the citizens for liavius ransomed him from the 'lurks fur Iz, (0)W ducats.

Callato'NT, a very ancient than in the smoth of Italy, in the prowince of Otranto, about nime miles north-east of callipuli, is situatenl in a very rich hat insalubrions plain. Sop. Shon. In the strurefle between. Ibana Quecn uf Naples amt Alfonso, fo, havinit dechared for the former, was lessingel hy Alfomsi, and its ramparts lestroycal. It has becen possessided ly several illustrious families.
 the Jillev-Way, is the great hommons bum which ninhtly stretches acruss the heavens from linrizon tu horizon, aud which is fund, when carefully traced. to form a zons completely. encireling the whole sphere almust in a great circle. At none part of its convese, it upens up into two banches, one faint and intempeded, tha other liright and continuons, whel do not remite till after remaining llistinct for alout $150^{\circ}$. This great zone has weenpied the same pusition in the heavens since the carlest ages. The reader will dine its course mapled ont on any celestial glohe, and al verhal acermut of it in Sir Join Herschel's Cetlines of Astronomy, 1, which he may test the accuraey of the chart. That course, is tracel by the naked eye, followins the line of its preat est iriuhtness. conforms nearly to that of a treat circle, callorl the Galactic Circle, inclined at an angle of alont ( $6: 0$ to the equinoctial, and cutting that cirele in 0 lrours 47 minutes, ind $t=$ hours 47 minntes right ascensiou. Throwhont the space where, as above stated, it is divided into two
lranches, this oreat circle is intermeliate to the two, lyine nearer that which is the lorighter and more contmums. The most casual survey of the Calaxy shews that it is watimer in remblirity of ontline. besintes the tworeat handas into whoh it dividos, it has many smaller on's which spring but from it. At me point, it lifluses itself wey hamaly, and prens wht ints a far-hlar rexpanse of interlacint lranches nearly 20 in liveulth. It the same wint the hrambes terminating ahruptly, a whe map presents itself in the pon', an the ipposite side of which it recommenos its conese with a similar assemblage of bramehes. At wher puinte, its ramise is anseribed hy fir dman Herselhel as "irrecular, gatehy, and windins;' While at mare than me phint, in the midst of its limphtest parta, liroad barls spaces occur. Dhe of these, known from carly tines amoner navigators as th" "conl-sack, is a sinsular pear-shapeel vacaney of ahout $s$ in lenuth, atal 5 horal, wecuring in the enoter of a bright area over. lying purtions of the comstreflations of the Cross aud 'entaur. The 'coal-sack' necupues ahont lalif the l.reath of this bight space, and jresents only one star visible to the naken aye, thong it contans many telesenpic stars, Its hilackness, which attracts the inost superficial minerver, is thus due to the contrast with the lmilliant gromm ly whicl it is sumombled.

The dalaxy was examined by fir William Ilerschel with his pwerful tolesenp, and fomm to be compersed entively of stars. Haw a collection of stars. "oun assume smeh alpearaneps as are presentel in the Gabaxy, is explamed in the article sitars (II. W).
 from dume 6s A.I, to , lanuary fin, was horn etth Jommber 3 r.e., of a respectahbe family. He was raisel to the consulship in as A.I. a and in the arministration of the province of Apuitania moler Tiberius, of (iomany under Calimula, of -ifrima
 maler Nero, le distingnished himsilf for hawery, strictness, amb justive. His friends hal ured hime, ma the reath of C'ahyala, to tak" |"M wsim ut the thmor, bat he continum faitliful to "laulias, and therefore stoml high in his favmur. In is, Jntios Simbex ruse with the Gathe lmions auainst Nom, and callot on (i. to assume the imperial dienity, athl thens rill tha earth if its "pheressor. © © whor had been informed that Noro wis contriving his ileath, came forward against him at tirst as the legate of the Lemmom puples. and it was mony when he hearl of Now's abath that he proceded to lame to take possession of the them onlered him by the lemetrians. C. was now upwarly of 70 yars min, amb it som appared that his darater had doterimated, as, intuend, band abraly hent manifusted in his later ahminatratims. hululance to areeny favourites, fll-timal severity, abowe all, avarice, which lad him to withlabl the nstal domatives to tha trops, mate him unpupular. The louions in Cipwe Cemany called on the leartorians tur chome another emperor: 6. thunght to somethe them lig adopiting l'iso as his coarjutot amk suceessor ; lint he this offemed Otho, who, as alministrator of Lusitania, had suppurtal is., and haked to he rewarded. The 1ratorians, who had received an donative on necasion of Pisa's adoption, wor casily excited to insurrection by othe, and the emperor having grone out to quell the relndtion, was cut down ly the soldiers as he crussed the formu.

GALBANHIT, a gum resin usel in melicine in the same cases as issafuetinit. It is primeipally emphoyed in chronic eatarrh, and has leen given (espechally dy the (iermans) in anenorrhea amb chronic rhewnatism. It is generally administered

## 1:.11.1: 1 . \1.1.V.



 morl|: In funtio as a mild stamumat in indulant












 till we "ith which the have lown sor representel has formats pernted townoms from mahing that mpuirs int. the shlojert which wherwise they minelt have mand. It is luphly pmoblo that


 smatar to :allamma.
 shrub of the same semus with the North American
 a mative of att the mothem parts of the work. frowing in lous and in nowist gravelly soils, very


Trale (Mmride atle):
", a seate of tice cuthin, masde; $h$, stamens; $c$, fn anther.
ahmmant in shan parts of Britain, but very local. It has small hamendate slichtly serrate lowers which are spriakled with resinoms dens, and emont
 and sumbled with whlen resinons dots. Tho wothern mathom fomerly waed this phat insteme of hople. The leaws were alsw enapheyed as it wmoly for ith, and have the power of keeping away motho. I moenction of them is ehlicarims :以nmat home liy distillation they yond a yellow
 are ulton mate of the twigs of gale, which is there "allwimeth.

 watd limin at limpinks. in Wratphalit, linth Oetuhn 1fith). - fin enmplotime his sturlies in the olesuit


pulnual ntices.aml was at hast mad. Bushope of
 admimstration immediately hersun to appear m ratomer chureh-aliscindin, in allaying a fanine when prevailen at the time in pronotion trak,
 lumerer, fell intorlisaremene with the inhalitants if Dimster, who, an applyiar to Hoblam, recotred $\because 5$, ond the suld"ent of len cavalry from the emperns, the lishop redneat the tann into submision in Ifito,
 masures. In litiot, on lutug apminted, ahome with the Markgaf of labke. Mantion of the military athairs of the lilumish atlianmer, ba prowedel with mant of his cown trongs to the wat of the was aganet
 with liugland arainet the Notherlands lat the war

 which the Staterseracral formused the resturation to the hishop of all his lamds. A dispute, howerer,
 with the Datelo in alliance with lianoed After sume sneersses ohtainad in mion with Thremae, le suffrem sucter heary loss during the sigeof comomen, ly a stom which placel his comp where water, that hie willingly coneluded a treaty with the allies in Hort. in which he 1 momisel to give ut all his conquests in the Nectlerlands. In the followine ywar, he changed siles, and intered into alliance with the emperar against the French, liy taking part, aloo, with the king of Demmatk and the elector of biandenlurg in the war with sweden, he added the duchy of Bremen and wher places to lis possessions.
 pusation for bing drawn into war with last Frieslani: lant while the peace newtintions were soing on le died, leth september. 'The fanily of 6 . is une of the daldest in Westphalia. amm is at fucut representel loy fount Xlatthias won (ialen, Whane hather, Coment Forlinaml, has distimenisum himsedt in the Jrussian service as an abde diplomatist.
 is essentially a sulphuret of lom, the proportions being list sulphur that soz lean: lant usmally emtainhus a hatle shlyer, and sumetimes copper, zine. antimons, ir sedenimm. It is of a lemberay colour, whth a inctalie lustre, is fomm massibe or sometines samolar, or crystallised in cobes or octahno drus. It is bory easily liwhen, and its framments are colbical. It weenes in reins, beds, and imberdad mases, witen aceompanying wher metallic ores, in pimitive and secondary poks, but most of all in what is known as transition or monatain limo. stome. It is fomm bery abmulantly in some pats of Dritain. Almost all the lend of commeree is alotainel from it. It sometimes contans somuch silvor, that the separation of that motal is patitably carried on. The lewl is cotractes from it by a vety simple process. Sue Lasu.

FALIMNA, a thriving city of the Fuiterl states, Nortla America, is sitatited in the north-west corner of the state of lllimos, wh loth sides of the Galema river, and three miles from the junetion of that stream with the Mississippi. It is fint miles north of it Lenis, am? ain miles north-nerth-west of Rurimetiell. The rity, owine to the irreqularity of the ground un which it is built, hats a buhd amb phetupespe apparance. In and arombl the town, hish blutk, rising framenty to it haisht of more than 200 fest, werywhre cocor. The streets rise in terraces, one above mothor, comamaicatines by thents of stops: and ammer the proble buiklings are


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marine hospital, and a chstom-house. O. owes its origin amd ratpiel growth to the rich mines of Jeat
 leal, vahed at sol,wet imblars, wore expmond from Calama. ('ollet is alsu found, thangh mot in Great flantity: $\quad$ o. hats manmactores of pottors:


 it expmets homses, cattlo. purk, amp abricultural
 in 1 sor it containet $14,0 \mathrm{~mm}$ inhabitants.

GALENHCDL, GALENIST, tho words hame reference to the controwersies of the preiod of the revival of letters, whan the anthority of (ialen was strondy arsated arainot all immations, and particnlarlyacainst the intronduction of chanical, or suther

 fommas, in whith druss wore pospilnel, eithor in substance on in the fomb of tincturs and catracts, \&e: while the chomints palessed th textract fom


 stances in wall halk, premand to contain the whan. virtues of the wrigimal drogs in a state of extreme concentration, or invidiod from all eross amt bro
 lombt, now-a-days, that una luth sidus wis this controversy the was in giat deal of hime ame and rash dosmatism, whilh on the side of the chomists, at in l'aracelsus, took the fom of quackery and mysticism; while the Galenists, on the wher hand, were the shpmoters of tralition and all its encmabrames, and tow with the envenmand par-
 to new fomms of trath. Lint the wiginal intia of thase who afterwarls bectume inntificel with the scet of the dalenists, was mother to free the ancient medicine from the irfational dommats and methoms of eure with which it had bedn orrlail by the Aralians and the monks, than to forist unom more antiguity, or upan Gathes anthority in burticulur, ats demanding the ldind assent of mankind in "p, sition to new truth. Suw that chemistry has meally given ths mew mothonls of prebring trugs, which supersente many of thas that have lech used from time mammorial, it is still astomary with smene tu call prearations ly the later mothens Gind airel, as contrasted with the erystalline alkalmins, of the perfectly fure winls and lases, which contan the

 the several articles on the materia medion.
 a vory melebatel dhysian, horn it l'rpamms, in Mysia, 1:30 A.f. In his 10th year, his fathor, Niem, who had hithorto destimel him to he a philosophere in consernemee of a dream, hase for him the pors. fession of medicine. This suljocet lee iirst statied at lerganma, afterwards at simpra, Gorinth, and Alexambia. Ih. returnal th his mative city in this 2oth yoar, and wat at once apmintan physiman to the sclowe uf gladiators In his :itth year, he went to liomes where he stayed for ahout four years, and gamel such a reputation, that he was oflered, lut eloclinm, the pisst of physiciow to, the conperg. He retumal to his mative comatry in his Ssth year, and had scamedy resumad his urdinary comuse of life, when he received a summons from the Fomperors M. Jurelius and L. Verns to attend them in the nurth-eastem frontier of ltaly, whither they han gone to make preparans for a war with the northern tribes. He joined the camp towards

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the end of the yar 169 : lont a patiluce hakiong wht the cmpers and their comrt set ofl for lime? whither d: acompanied or follomest them. On the return of A. Aurelins to the seat of war, (i, m, taineri pemsexim to lwe left at lame, allewine that such


 Works that lue attembed N. Aurelius ame his two somes, Chmamlus and soxths, and that at about the

 Foveras. If the statoment of une of lis Arahns limeraphers le endect, who expressly says that 6. Was only twine at lanme, we mat infor that
 hfo was wout in that city. Tha plame amh date of his hath are but kunwn with certainty, hut it is

'lyw worles that are still extmat umder the mame of



 pmorans: 19 franmonts: and 10\% commentaris. in
 wrote at erat manlur of work whine tithes anly
 the mamber of his distinct tration caman late feva lias tham 300.

Wa maty divinu his works into (I) throse on anatomy and physindey: (2) thase mondeties ami hygiene ; (3) thase an pathungy ; (4) thase on
 anul materi: malic: : (ib) thome on theraturacs,


 the lagnage in whish they wo corgimally watten :
 lations, amd a fow only in Arabic. 1 lis mont impurtant anatmonal and physuldutal works are



 for the derel ratimus fatine with whith it is written, than for tha scinathe knownolge and

 loden, we maty rofot a memair jublinlat ly the hate l'anfosen kith of Wximel in the sixth volum, of Tho Transtrtions of tho Prowinaid Modicel ant
 If the Winks of laken, su fite as they relate to Ana-


 1841), may alsar the comsulted with adrantame. His anatomical and dhysiohngal writing are liy far the
 evidenco of lais faniliarity with pactical anatomy : but whether ha darived his knowlodge frum disseretions of human holies on those of tho lower animals, is mantan. The lather is the mont pubathe view - (1) Hamse be fropucutly recommames the chis-
 he mentions, an something extramonary, that those fhysicians wha attembed the bimperm 3l. Aurelins in lis wars against the. (iermans hat an "llortunity of dissecting the hodies of the barbarmas. Duech curious information regarding 4 :'s vews on dietetices and lysience will be fomut in Alans's Commentary
 doyy was very suculative and imperfect. In his diagnosis and 1moguosis, he laid great stress on the

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 (i). Sil-t and Eratert anthorsy, for all suliserfunt "I!tan aingotel his syotem withontalteration. Ile




 - buro busflas fath iat amorlets than in medieme,
 in lantame. Wie canmot attompt tornter into lis
 that has practiot is hased an two fumbamental Framedes-(1) that disease is something contrary to mature, and is to lue overenme hy that whieh is asotrary to the diseste itsell ; and (o) that nature is tur he presimed by that whinh has relation $\therefore$ natme It met arise two gracral indications of treathent - the one talan fiom the aftection contrary to mature which athertion requires to be overemme the wher from the strength and natural comatitation of the londy, which remumes to le jresmed.
licfine It.'s time, the netion profession was dadeal into surerall sects, who were always dispulmur with one another; as, for example, the Ihwortici, Empiriei, Eolectici, l'neumatici, and Lbinynthetici Ditu lis time, all these seets seem to have mored in his fullowers. The subseruent Girnk ami lioman medical writers were mere compuls's foum his writimes: and as soon as his works wore translated (in the ath c.) into drabic, thes were at once adopited thronghont the East, to the exhlusion of all others. In short, Ge reigned paramoment thronghout the civilised world till within the last som years. The records of the Lomon Coblewn of Ihysicians afford a striking illostration of this fact, in so far as England is conecrued. In lion, IIs Cerones 'was cited before the eollege for mumbuinf the infallibility of Gialen. On his acknombelement of his error and homble recantathon. sioned with his own haml, ho was receivel into the college.'

The Vreek text has been published four times. Fher firet ohtion was the Alhine, printent in $1525_{0}$ in ; fuln volumes: the latest and most accessible frtim is that of ( G . Kiahn, in 20 octavo volumes,
 1siz. A enol critical edition is still requaret.
( 1 L LDATTES (yalfore, a cay), a granus of fossil Seat-rachins, pectibr to and abondint in the Chalk neatmos. 'The goberic name, as well as that popularly given ta them in the clistricts where they aloound, viz., 'sugar-lonves', is rlescriptive of the elongated and more of loss conical shipe of their shedt. The body in breathl is nearly circular or bolygonal. The under surface is Chturely flat, and has the manth flaced in its centre, with the vent near the marsin. Phere are dive aventles of Won remphing from the month to the smmmit.
 themed is whe of the most abmmant; it lisus roverad ita specitie mane from its resemhlance $t_{0}$, Pla whate eap worn ly the promets of Jupiter.

 Sarlian, in Daria, "utcred the ingurial army, amd Fa\& fran ane grante of military rank to abother,
nntil bineletian eonferved on him, along with Cons-
 whe lim his dampter in marringe. On the alylication of Ijocletian ( 805 A .1 b ), he and Constantins beenme 1 utoust, foint-rulers of the loman empire. In the acath of constantims at York (306 A. in), the tronnes in Pritan and (band inmediately deelared their alleriance to his son, 'omstantine (afterwards A'anstantine the (ircot), much to the ehagrin of (i. . who expecter the entire sovereinaty of lionse to fill into his hamds. He died in 311 i.i. (i. was a hatove seldier and a skilfal commander, hat aplears to pussess an other chams to the respect of posterity. He hated the 1 'hristims "with a perfect hatred;' and it is betieved that it was be who foreed Hoclution to issue his fomous ediet against them, which cansed the las of the imperial jersecutions. His mother, an immont paran fanatio, is suid to have exeroised much inflomete over him; but it is hichly probable that his treatment of the adherents to the Christian faith was also determined ly a brlitic oprosition to C'onstantins and his son, who trderated, and even respeeted the new opmions and pactices.

GALIA'NI, Fendisando, an Italian samant, was born in Chjeti, a province of the Ahruzzi, in lias, aml exhibited at an early period an extraordinary aptitwle for learning. Philosophy, history, arche. abory, and more especially the selience of political comumy, were his favourite studies; but, nevertheless, he lirst attracted notive ly a elever sunil) on the death of the public execntioner. This eonsisted if a collection of essays culoristic of the deceased, in which the style of the president and leading members of the Nemolitan Academy was almiralily imitated. It was entitled, A Collection of Papers in homone of Iomenico Jannarome, Iublic Lotacutionter, rivived und iswued by the Prosident of
 excited universal comment in Niples. The voung delinquent was condemmed to a priod of seelusion, prescribed for penitential exercises. His next publientinn. Della Moneta, was mure deserving of his pen, and erinced his great leaming and powers of reflection. It must be remardel as a raluable contrilation to the sciesee of julitional cemoms. The leading principle which it secks to establish is, that con is anerchandise, and that its value and interest ountht to be lift free like other goots. Iy the alopition of the sage monetary duetrines propounded hy an economist, who barely numbered oo years, the financial ruin of Naples is said to have been then averted. In 1751 , he visited the chiof cities of Italy, and was everywhere honourably received. Fionn jone Benedict Xivt. lie received ropented proofs of farour amd confidence. Having contracted haring his travels intimate friendships with some of the most famons naturalists of his comentry, lec immediately entered with enthusiasm into their pursuits, and on his retum to Naples collected a rich assortment of the stones and voleanic matter of Tesurins, which lie subsequently presented to the pope, accompancel by a lomed thesis, On one of the stone specimens, he engraved the following suggestive inseription, 'Beatissime pator, fac ut lapides isti panes flomt:' and received, hy wiy of answer, the rich prebout of Amalfi, for which he had previonsly qualitied himself by enterimg into loly orders. In 175a, he became secretary to the Neapolitan Embassy at l'aris, where his wit, viracity, and learning inade him in miversal invourite. lı 1767, he visited linglind, whose social amd pulitiend institutions lee studied deeply. On his retmon to Paris, he wrote another treatise on malitical economy, entitled Hialuahi sul Commercio del Grano (Dialogues ubon the Trate in Corn), in which he argues against both

## rALICIA-GALILEI.

the extreme protcetionists and the pare free-traders. Being recallerl to Noples, he was successively appointed to various posts of trust and impontance. lle died at Jiples in 1757 , lewing helaind him rate collections of musioal NSS. ancient coms, sculptures, medals, prewors stones, eamens, de.

GAJI'CIS, formerly a powine in the nostle wost of span, with an area of 11,105 stature miles, and a popmlition of about $1,776,579$ sumbs, has Inen hividod, since 1833 , into the minom provinces of ('muña, Lupo, Orense, aum Pontereatia. 'The combtry is monntimons, being covered hy several ollse ts of the Asturian ehain, risine in thore highest fraks to the lacight of alont goon foet. Cajus Orteral and linisterre projert into the stlantic. "llar anmernus rivers form Rias, or" small estuaries ath thein mouths, amb atforl seente havens and roble The principal river is the Nimho, whidh, with its feellers, the sil and the Aria, is mavigalde as it approaches the soa. (i, is one of the mone fruitful portions of Europe, aml has a milal nombishing climate. Jich mealows and dembe forests ocent everywhere, but the soil is mome suiterl to the caltivation of gardereproluce than of corn. "The inhalsitants, who are called dallectos, are a rollnst, vismons, and industrions race. Thus visit varions pirts of the country, amb are employed in Mallid as watercarriers, poiters, \&e. Fishinir and navigation are the occupations most largely followed. Limen minufactures have hern rewatly' establishad. 'The prineipal towns are ist Jino di Combostella, ame the two strongly furtiticil sealumt.s Coruña and licrul.

G AI, I (I A, a crown-lime belonsing $t$, the Anstrian momrely, indmding the former kiugdomes of Galidia annl Lombomeria, the duchies of Auschwitz and Zator, aml the eramlerlmely of Cracow It is bomalem un the N. by lonlamit and linssia, on the le. lyy liussia, on the $S$. by the limkowina and JIungary, amb on the WV. by silesia. It lias an arpa of e9,94] square miles, anil its population in 15.57 amomed to $4,597,170$, the great boly of whom aro lioman Catholies. The comonty is a high terrace, situated at the nombluem base of the carpathians. The morthern portion forms an expensive plain, broken only ly low ranens of hills. There are many larse rivels-those in the west luing fecelers of the Vistula, those in the anst, of the lammo and lonester. The climate of A. is colder than that of any other purtion of tho Anstrian cmpine; the sril, with the exeeption of some samby ant marshy districte is fertile. and promuces com, which is exported in comsilemble quantities. plax, lemp, tubaen, hops, \&e., are likewise cultivated. Horses, cattle, and slecp are rascal in consilerablommbers. Whars and hears are still fomme in the momntainoms listrices. Salt is the most important mineral. lndustry lins listely made marked progress, Commerce is on the ineroase. The roals are gool; and a milway has heon recently constructme For miministrative jurpozes, r. has been divided intes three govermments-viz. Lemberg, (Faeow, and Stimialawow, (i. takes its name from the ohl fortrest and town of Ilalicz, cun
 liathenes, wire, towirals the eme of the !th e. congueme by the limssians of kiew The westron portion of the conntry had alreaty become dependent on Dolamk, and afterwarls on IIungary In 13s: it was restored to loland, anl continued fo belong to that comory till the portition of $17 \pi 3$, when $y_{\text {? }}$. became one of ilu crown-lamls of Austriat dir 1846. Cracow, with the tercitory belonging to it, was, by a treaty of the three fowers (Anstria, linssia, and Irussial, given ul to the emperor of Austria, and hy him annexed to the crown-land of Galicia.

## (:ALICK. See IIALIC\%

(iA'LILEI: the name aplited to a poreh or chapel paced at the entrance to a dourch, beroond which
 exampla, the monks eanme to the galilee to see their inmale relatives. A portan of the nowe was sumetimes markel off lyy at step, of, as at lhalam, ly a lime of blue manhle, to mark the bumblary to which


 the mame orisimally appliod to a smad diotrict $l_{n}$ lenging to the dewish thitu of Xithtali fore
 Whicls Solomon gave t" lliana, kints of 'Tyerefor

 themadyes lare, or the towns perhaps raverter by somme rhance to thecir orjarinal ('anamitiva wectparts, for at it later perion! we fial latials (ix. 1)
 These "nations," orr Gentibes, aldear to hate gratly intrensed in mombers, and to have finally sprevil themselves over all the smrammang emmatery, matil;
 rmbared the whole morthon pertion of l'illestine from the Muliterramean to tha Jomlan. As early as the time of the Maworberes (lamk 1. Choul. $\because$ verses $20-23$ ), the number of Jews in (i. was very small; Straho, a contomporary of chaist, stailes that in his day it was mainly inhabhited lyy
 able fimeles. The prineipal buwn at the dawn of Chastianity were Thlurias, Tari4hea, and bepllaris;
 namm, Nazareth, and Nam. 'Thu'Juwish inhabitants of (i. spake a butuler and coarser diaket than theiar southem brethren of dudea, amd were lall in low estimation hy the latter, patly an aternant if
 It has been thomalat hanly that this libmaly, than existence of whiclo is imlisputable was owinus to there intercomse with thoir diflorent latethen nowls.
 cither by birth ar ratahore and consequmally may mot have luen it An" at all in the stra"t sense of the term ; i. c., in lumir able to buset of lavins ' Ahalian for his fathor: 'Jhen liret threm guspels are chicelly taken "11, with rowords of the sevinur's ministrations in this province. Diter

 doctors of Jewish law, and the eide of Jiberas the seat of Rabhonical lawnarg 'the rams uf
 towns and villuges of this regiom. it present, (i. Indoniss to tha pashatic of Inamasens, in the Tukish province of syria or Sonstam, anols as of yore, is momalable for its bouty and fertility. It "still has a consjomade munlocr aib Jewish inhalitants.
(tALILEA, (ismino, the reator of experimental sciencos, was luars at l'isat non the lith of Febraary lotis. Sle belomand to a Fromentine fumily mom anciont than opmbent. (f., by desire of his father, exelusively hirected has early stmbies to madieine, and the pireviling . Nantuthian bhil. usulpy. the homas of whinh he Eon venturel to dishorinu amd despise. At the awe of tiohteen he matle one of his most inportant discuveries. llaprenime no an oceasion to observe in the cathedral of lisa, the oscillation of a lampe casmally set in mution, $i^{\prime}$. was struck with the apharent measmed reqularity of its vilutions: ani lavime tested the correctness of this ulservation by

 matane of this mpathy of wallation at simple







 f. -a, if anthe matios, who, in cempliane with the buth: whtatice, initiatel him into the principhes if mathematios such was 1 in's ahomptime and Whiclat in his anw stmbice, 1hat his fathere at 1.0nth sam tiomed his athadman+ont of the art of maticins, in oub that ha mathe fomemtrate lis
 Jus ennantrical invertantions was the invention of
 of sulnd 1 whis minht in acertaised with the




 immantinns in physical scienen which hay sine aldadsmblatro tu his memory. Ahont this periond fur turan his attention to the then wery imperfecty compmbmed laws of boclicx in nontion; tand in
 the nowel then+m, that all falling hations. Serat on small, deseond with ermal velowity. This sumblent hime the disenvery of the the letws of mation." and the law rewuatines the motion of follims boulion. which is expessed he the fommats $=\frac{1}{2}$ tet. "Mhis thengy of fatling lonties was 1 maxel eonect by aroral experiments which were made from the shamit of the leanim towor of lisa, Ereatly to the Chat rim of the Aristutelians, whese cmaty to 1: य. 2 , domad it pmont tor relimquish his dair at lisia, and retimet to Padua, where he acedted the wher of the Bimetims somate to leetner on mathematios in the university for the space of six years. It is als, silul. lawerer, that (i. Just his chair at liaw, from havine ritionled the mechanieal pretensions
 lum at l'alua was eventually pondumed to dhe thmof is sears: hat sum ment wars his desire to retura tor hic bintly face, flat he songht a restaration tu dion fommenst at Fixa, and was gratitied hy an
 with examption from any hut a voluntary exercise of the Intion of the jirafossorship. Viurige his -njum at l'ahlar. his coluse of lectures enjowol
 th luat hinn fonta all parta of Enrime: and he


 neticen a specins of themometer, a proputional compans of sextor, ame move impertant that all, the combtation of the refratimes telescon" for astrmmmal insestication. lan liogh, ho wfered hais tirat complate tramoone to the bone of Vemice. Lanarili Jombati. ly whon it was tested from the thary of st Mark with aflul surfuise an! delyht.
 then this imblatigablo interperer of the mysterios






of preat catcot. 'The Milky Way he pommane la trank of cmatless separate stans ; and theso dis.
 surine of aliscruations, whind led th the dimonery of 1 he form satcollites of furiter wh the night if
 the lith of tha same month that ho same the the comblusion that they wern satediters, and mot tixem stars), which lae naneld the Madienan stars, in lomone
 was the tirst to bute movalde sunts on the dise of the sum, fren which he juterred the mation of that



 (ance In 16ilf he visitat linnur, ant was received with ereat distinction, hamen anded at member of the Lincei Scalomy; lon frour rears later, on reparting the wisit, his remptinn was whedydiflerent, as lig that time in his work on the solar spots lue had nemy anlwented the ('mernican system,
 If heretion viows. Ho repaired asain to liome, to demand an experimental inguiry into the sombluess of his viows; but the gram! aluke apprementing
 him back to Tuscany: at the same time the pone, thrond the famons Cardinal bellemmine (a sincere friend of ( 1. 'g), mmmanded lim to alstain from all future advectary of his heretiond dontrines. some time after, he wrote his most famme work in the form of a dialuque between three fictitions internewturs, the whe in favenr of the ('יןrumen syatem, the secomb andveate of the l'thomaic, ame the thind a rabrinl suppurter of the Aristotelian selforl. Uf conase, the whole waight if the froug falles into the ('opernican scale: ami nothing can ixereal the atasic lownty of this composition, ar tha comfactucss of the chain of its aryumment In lowit, (i. contrival to matain the papal imprimatur, which was subsequantly ravelal; hut having s.at a similar authorisation at Plorence, he publishem, in 16:i2, this exponcnt of his armions mider the title
 Thombo. Hartly had the work lien issucd, when it was given over to the jurisulden of the lapuisitinu. Pine Irban, periunsly C'orthal Barberini, and, until now, a friend ami culomist of (i., was Ied to leclicre that 6 . had satirised him in this work muler the title of simplicio. as we who is rareless almot seientifie truth, and wha dimilly adheres to the saws of antmaty: He resulued t:1 panish the adacions phinopher. In spite of His. 70 years and heavy intirmities, (t. was summanct lefore the Induisition to answer for his herestes. After a wearisme trial and incurceration. his juifes erminmod $(\mathrm{i}$. to abjure liy oath on his knees the suldime truths if his seientife ereed. This ha was wak enough to do. His latest bingraplar, II. I'marite Chasles, luwerer, andes that $(\mathrm{i}$. was pint to the tortnie, and pronometes the letter of (d, t. lieinceci, fron which Timbusehi quotes to prove it, a forgery. Itis famous whisury, $E$ /u. ai mome ( - lint mortheless it dows move), is also in thager of being reqaded as at tietion. (4. was sontracel to an imdefinite term of imprisoment in the Inquisition, which wat vonn ermanterl ly l'ope Doban, at the reguent of Perdininul the Giand,
 and timally at Fhorence, shond the prixener's healdi mequir the change. In his retreat at Arcetri, ho contimued with muldaging artour his leamed ressarches, wen whon hearing prew enfelbed ind -juht was extimuished. Ho diod min the Sth of binmary $162^{2}$, at the age of 78 , and was interred

## GALINGALE-GALT,

by ducal orters in the cathedral of riant: Croce. where a majestie: momument symbriees his preat achievements. His disposition wat truly grouial : he enjoyed with kemmess the sucial wit and hater of his closien frimels, and the wherons pheashers of the handret; and the readiness with which he

 in his waracter wore a want of tact tokerg onat of diflionlties, and at wat of haral sourase to defom himedf when involved in than. His hitings satiacal tum, more than his physical disconerics was the catase of his minfortanes. This dizniturnes of the chareh who fersechted $G$, warmal him heforemand in the frimulliest way to ley 'mane purdent." 'itheir comhot in persemting opinion, or rather. in 6 lis cans. demenstomed fiet, is of murse utterly inco corable; but that is no reasin why wion shald rum to the other extrmin, and dechare (i. to be a marty Nos great man had ever loss flaim to the tith. It is also right to mak, that the emogregation of the lmuisition by which di. wias combmment, is mot bedieved loy Abman (athutios to speak with the phary anthonty of the (atholic thureh, hom are its ofecisions regamplas infallible wen ly the most extreme ultranmatanes. (i, was of small statmes. lont if a rolnst :url healthy frame: his combemance was attrartivo, and his comveration cherful. H1" lased art. amb cultirated respecially masic and petry. Arissus hew almont liy hant, and appreciated kenty the lenaties of this sreat classic. Tasso, on the other ham, he moluly depreciated, and intle'tod mach pain on the senisitive spirit of the puct h,y his somere critionom
 is nevous, howins, and elwat. His collectind works have been publishem in in rolunes, sio (Milan, 1811), and at yarions other phaces. 1 lis
 alsn Drinkwater in the Litherty of l"seful Kimemlodge: Sir Davin Inewster in Larinci's Colomet


 may brioty rempitulate d.'s most iupurtant onntributions to physical scinnce under the fillowine hots: 1. The relation butwern spate an! time in the caseof fallin:Inutios, alen the" "thare" laws of motion:' ${ }^{\prime}$ 'The path of perpectiles is a pumbeda: 3 . 'the ism chamainan of the pent dulum ; 4. 'llat air hats weinht, allar partial diss conery that suction is ming to the prescure -If the atmushure: $\overline{7}$ I'lun weinvention of Aristothen themy respectind summe: 6. The invention of the thesentre: $\bar{i}$. The disconery of the satellites of "Junter, phases of Cimus, and sjexts om the sua. For the mature of these disenverios,
 Lomits, lbodncmbes, \&e.
G.DLINGALE, a name often applied to the tulers of refrerte lonothe, and sometimes to the whon. diant. See l'yerars.


(i.A.t. A symony for bile, the secretion of the Liver (4. $\begin{aligned} \text {.) }\end{aligned}$








 ley his lectures on the stracture and fanctiont of the hatin, which he layan an aldiver in $17: 96$.
 wecemed doctrines on tha suldeet of mimel, that a surit if un? sition was excilat, aml the lewters



 (inmany, Ibhlam, swoten, and suitartamb,
 and pincipal cition whow he finnt many atherents
 physibun in l'aris, and there luman luturing ami
 forefine teachine scimer (o) tha Fremb, he was




 If prom. Of this there is at translation in the Eifin-

 1/, umin, with al reply to the lif fuent, is a wolume


 was followed by the lir her work, 1 lemtomen "

 the two phrenologists having partal in lslis, tho
 it alone is lome by it reprint of the flysiongigen


 there is an smmare in the Phequengiont Journel, x. 4-O! A (ioman tramshand of it. entithen b'ull.
 1s:3: :um an indithont Dumbh vasion ly an

 1)" the Fondions of the Corbellome is iaclumed in a

 materiadian am fatalism lmughtamanst his system.


 maticine amb param his resemenes at hontronge, near loiris, till hic doath, ogl Ausht lse 4 catalugnt of his antloction of knllo, \& e., is printed in the I'hereburnat fournal, rols. wi. ame vii. As a thinker. lee was origmal and int pentent; as an
 and leeturer, farcild :mal chat. Diven those who ruject his system as insulicionty brine out by facts, allow that ho has conferred sibmal service on science by his disemeries in the anatomy and physiolows of the lame and that $\mathrm{l}_{\mathrm{y}}$ stimine to the lootem many quations resurlin! min!, and the organic

## ( ALIA









 as lals it hall luon eriticised in the lithuturgh


 Mistonicel Sution of the Jiscenory of the Anetom!




 turing tomp on switarlinm, capial of the canton of the satum anan, is fhensantly situaten om the left bank of the shemalh, at an clevation of whsi feet
 in a strabht lime east-northerast. It is a well-huilt town, summubel ly whalls; lint the ditch has lay filhal up and converted into garden-grames. Amone the frineipat buitinge are the Ahery (lhweh, whidh was completely modernised in the chnes of last century; the monastery, portions of whith are nuw wechigied loy jublic govermment whics, ath by the convent library, containing leng Msis, and among them several of the chasion, that were at one time thought to have leen lont. Sou (timb, sl. Aemaz of. The greatest buiding is the shanlhuse, which contains a matural history mus lam and the town hibrary. The manafactures if it (i. comsist chiefly of cotton genols, particmarly if sean muslins. It has also limen manufactures, c:unins on bleaching and embruidery extensively, and is the wreat mart for the proluee of alpenzell

 loutel nwiss lionalictime monastery, which gives its ume to the canton in which it is situatel. It was fommed arly in the Jthe by Ne (iall, or (Giallu*, au I fidu monk, a disciple of (columbamos, and mie of that distinguished lanal, whe in that az-. from the varims monasteries of lreland ame the kimilrei cotablishment of lona, carried the chemonts of $h$ anins and civilisation orer a large jortion of tho continent of Emope. Gallus had acempanied (idmmanus to Ancyray and Luxenil, and ultimathly himsedt. in company with a fen followers, ramal th suitzelant, where, in a hermitage on the latus of the steinach, he acquinell such fame for sanctity hy his teaching and example, that on his death, there amse, in honour of his memory, what, in propess of time, lecane one of the most whtrateil if tho many maznificent estahbishments of the Shmedictine order. The successime of ahbuts fron the days of gallus is earefully chronichen, and the shato which rach of theon lail in tha arection and colarement of the manastiv lomihtimes. It will l... vanub to say that, thround the piety athl manition he of the faitleful, the abloy of sit (a. Eminally locame one uf the master-pines of Pambal ablutwote ; and that the ornins and skill whid were lavi.herel on its mostrastion, and on the ducnation of ita halls and doistors, had at lape share in Awpupis the christion art of the J" man. The nomks of sit (t., tom, may be reckomed ammer the lase frimels amb prespres of andiont bumature. They were indefatigable in the corlow
 stemel athl profithe history, classical, litugical, amb

Ipecmliurs. Sume of the 11 ss, which are still shewn in the harary are momments of the skill and imhentry of the erpigists: and several of the classics, "serially
 han: hase heon preserved solely through the Mss. of st dall. For a time, the abley was subject to the Bishy of Constance, and an amimated dispute was fur a hong time maintaimel between that prelate ame the mombs as to the rught of electing the ablat. It ended, howerer, in the recomation of the risht of free dectinn: and ultimately, from the !rowth of the momastic possessinns, and the important prosition which the aboot hell, the monastic dmain, which comprised a great part of Northern switzerlaml, became a distinct jurisdiction, within which the abbot, like many of his hrethren in the Iteat Benclictine monasteries, exercised all the lishts of a suactain. Fior several centories, the ahbey of st di. hell one of the lighest places in the oriler. Its schools engoyed wille repatation. Its members hedil a distimaishod flace anong the selholars of medieval Germany; and many of them, as, for example, Notker, are known to have cultivated mot only the ordinary learning oi the schows, lout also physie, mathematies, and istronomy. The school of Sit (d., tor, was one of the most eminent for the cultivation of music, and its MSS., preserved in its libury, have been extensively mate use of hy the restorers of ancient ecelesiastical music. A town of considerable jmportance grew up aromad the monastery, and was ealled by the same name; and as the wealth and inthence which attaehed to the dignity of the abbot began to make it an olject of anbitum to the rich and powerinl iamilies, we find the succession of abbots, in the 13 th and 1 fth centuries, sadly degenerated from their pions and learned melecessors in the oflice. A stringent refom was enforced abont the time of the conneil of Constance ; hat the lurghers of st ( i , hat grown dissatistical mader this rule; and on the outherak of the Refmmation in 15s. they threw of their subjectiom, and embraced the new doctrines. it the duse, however, of the religions war in 15.3. the Catholic religion was re-estallishet, and the abbot minstated, thath with diminished authority, in his ancient dignaty. At the French liewhition, the ahmey of St fi. was secularised ( 1 TOS), aml its reventes were som afterwards sequestrated (150.5). Iby a later vechesiastical arrangement, the ahbacy of St 4 . was raised to the dignity of a hishomic, which, in 1823, was united $t$ that of Chur. 'They wore aftervarls, however, separated : and in 1817, Nt. Gallen was erected into a bishopme, with a distinct jurisdiction.
(ADLL, Sr, Cheros of, a Swise canton, lownded on the N. by Thurgan and the Lake of constance. E. by the Vorarlierg, st by the drisons and Gdarne, and W. hy Zarich and schwytz. The country is for the most part mountainons; the general slope of the surface being towards the nunth and nortl-west. Sevoral of the summits attain a height of fono or 7 oro lect. one (the (Gallamba) a height of sotho, and one (schivhe) that of $!$ mols. The libine touches the canton of st $(\mathrm{B}$. near l'foffors, amil for alout 50 miles forms its vastion bomblay. The chief rivers that intersect the canton are the feem, the Tamina, and the Thar: liontions of the Jakers of Comamec, Zorich, and Wallonstalt, he within its lomndaries. The chied presluce of the canton consists of fruit, esjecially :HPles and chories, winc, kirwh hasser, corn, maize, ann potaters. The amount of corn porlueet is hat frithong, and a ensiderable part of the land is duvoted to pristure. Iron is fond in comsiderable abmanace, and of good quality, at Cinnzenberg ; and coal, as also peat, is raised within the canton.

The manufactures ase of linen, muslin, entom, lace, embroidery, and glass: am! wax-hbeaching ami taming are also extensively carricd on, The linentrale is of very old stimuling. Its suat is the town of St Gall, which was colelirated for its linens as early as the lith c., lant it has in later times been almost cutirely replaced ly the manufacture of cotton.

The arection of st $f$. into a dintinct canton is enmparatively uf recent late. It wiss formen upon the secmarisation of the domain of the aboot by the union of the ahbey territory with several districts previonsly sulject to the chlure cantons-viz., the Ehe-inthal, sargans. Werlenberes. sax, baster, Ctanach, together with the town of happerschwyl; so that the new canton of $S$ d $G$, cunally enclosens upme all sikes the canton of Aprenzell, which forms, as it wern an island within the new district. The lanewage is a swabion dialset of Germath. Tho eanton of st $G$. sends cight mombers to the National Conncil. Its govermment is one of the monst inmocratic inswitzerland. It consists of a Cireat commeil, the members of which are chesen for two gars ly the sotes of all eitizons ahow ?l years: amd who arment from amone themsthes for fom yors an exentive, ealled the Lesser Connell, comsisting of seren momhers. The local prefects and other distriet oflicers are chected ammally in their several districts. The area of the banton is 7i- square
 Catholies, amd the rest chiedly Calvinists. Chei town, st fall ( f . w)

GALLA OX, or SAXGA, a remarkable swecies or variety of ux inhabiting Abyssimia. The chicf peculiarity is tho extraoodinary size of the homs, which rise from the forchead with an outward, and then an inward ense, produeing a very perfect figure of a lyre, and finally eurve a little ontwards


at thu tip, to which thw taper fradually: In a specimen presented ly Mr Bult to the Musemm of the College of Suruan in Lambon, the length of cals how measureh romel the outer site is there fout ten amp a half inches, the circmafernace of each at the base is one foot there inches, the ristance between the tips three fert fime inches. A space of about three or fine inclus betwen the hams is oreunied ly a tuit of hair. Pince represents the enornmus prowtly of the horns as a kind of dis. ease or monstrosity, accompanied with emaciation of the animal. Salt controverts this account, but
fienurs the anmal su as mather to confirm it. The f. 0 ., honcerer, diffirs from the commen ox in havins a hamp on the shoulders, in the almupt descent of the back towiats the tain, in the greater longth of the legs, and in the marower space betwem the loms.

G: ALLAND, Astonw, a French miontalist and numimatist, was lurn in 16sti at liollet near Alonthidier, in l'icarty: In 1600 he ace chupaniod
 Whon he visited lerusalem amb other places. He ritumed to France in 167a, hat suhsequently made
 "stel themselves on lim hehalf, and moenred him the means of devetine himself tor stuly: In 1701, he was mobli a member of the Acaleminhes Inatiptions, ame in 170, profesur uf Arabic in the collong de
 mart of (:.:s writings relate. to Numinmatics amb the East, but the thung whid has suctred him the most imprishable deputation, is his tamslation of
 Contes Ambes, Paris, 1704-1708). This was the finst translation of these grotesige and smangons stories ver make into any bmentag of Christendom, and for a mant white (a. git the credit of lumg himself the anthor as well as the translator. Ammen his other writing, we may mention P'ameks
 (I'aris, 1694), and Les Conthe et Prehte: luhlimes de


GALIALs (eimvarers") a race imhantiner the south amd east of Ahysinia. The general name by which the tribes hesinnate themselves is oroma
 numo race, they are not purdy newors. bat form with the Fublis, Mandingoes, amd Nuhas, as it Wre, the transition to the semitic varicty, amd secm to lodome to that areat family inhathiting the east of Africa, from the fronticrs of the Cape land to Alyssimia, and wsually dommmated the Katirs. They are a vigoroms, well-fomed people. of a dank-lriwu colmor, with hair frizzled. lut not unite wolly, round faces, and small sharp eyos, and are distimgnshed not loss leg their energ ant warlike spirit, than 1 y their montal caracitios, They first appear in history in the llith é, ans a harbarons jeople, axtending that enurgests from the interine of Afriea, layme wate, ly enontant in ansions, the conntries of Eastorn Amica, to the monatains of Alyssinia, wralnally sublums or expelling the ariginal inlabitants (hene their
 manciner ats far as the lied Sa am the (iuld of Alen. It is muly uf late years that thaid fuwer in Alsysinia, amb their incursions into that comatry, have lecen partially checked, dhetly hey the vienous givernment of the king of whol, whi has subutued sume of the (: tribus, ant inducest them to par fuss sholl Chrintianty as exists in Alyssimia. They still, however, 口ompiy math listrictá of Alysumia, and extemi thatir power to an inderinite extent wer the comentris situatiol s.mith and somblhwest of it. Politically, the (d. du mot form a single nation, lint are divilod into munerons tribes, forming sephate kinedoms and statos, which are frequently at wir with cach other, Ahost of the $G$. follow pistoral ivecations. Sime fowerer, thromeh int.rembere with the semi-christian, semi-civilised Ahysimina, have hecomb tillers of the soil. The wambring $G$ are manly cogeged in honting and the slate-trate. The bareer munler of the (i, are still heathens, though Dhhammetanism has lately mate great progess among them. Their religion bears a resemblance to that of the Kafirs.-Compare


(: \I, I. \th




 in the wertore pate of lemantrama, and was a

 the athest detatems in that fonds and was for soweat
 He tonk an active part in almont wery guestion
 for his raty aml phofom hombledge of pulition amomy ami tiname 'the tirst fomation of the

 ©. Ameretary of tha Treasury, which othe he tilled
 He hall an impertant share in the negutiations
 Alams, Clay, and the wther commissioness, the treaty enalided at thent on the $14 t h_{\text {of }}$ Hecomper of that year. Fomm luld to 1-23, f: was minister
 whe shot to England as manasshen extrambinay, fow the purpuse of settling the disputed bomblary Int wenn the Conital states amt the British ]nserssims, and athar impurtant yuestions. On his wom
 ment, and beame a recident of New Jork city: In 1st:3, he was efected presinght of the Xiow Yonk llistorical suciety, which ${ }^{\text {msithon }}$ he heh till his death. 11, was nime of tho fommers, and the first gradent of the Ameriean lithnolagieal somety. He wow the anthor of a montrer of valnabis. puldications on the enreney and ather subjects. 1le mate the langnages ant characterinties of the native triles of Nonth America is suliject of prow

 1stit, in his sith year.

## GALL-BLADDEIR. Sod Liver.

didLEFGO, we of the primeipal afluents of the Wher, rises at the suntlern base of the Pranmes in the province of Jlatsea, flows sonth, ami after a comrse of alout 90 miles, joins the Ehro it mile 1xelow Zaraguza.
 fomerly applial to shipeof-war of thice or fone
 114 Mant-resels which ewery year lomut to spain the end.a. silver fonl rother wiolth contribatem loy its Mexican and Enntly American colmices. They were armen, hat lomin heavy ammanagablio vessels. and of immonse valuc, wo coterly shuglat after as prives uhaterer a war hadernt.
didleLERI, in a miltory semes, is a concent base cat thrmble the orth or masmes in a fortifoction, cithor as a mans of emmmmication, or as a prsition whence a maketry-fire can lee maintaimel
 are formed occasimally in the comoterscarge of ary
 tire upan the diteh. With regered to hotening fallomes soe Mats, Mifmaty.
$\mathrm{I}_{12}$ at monal sixniliatiom, as mathery is a somt of
 of late shipe As an andinet the the principal
 weather. I mare the article Davat, the gillery of a manner-war is she 4 m .
i: $=$
 armatertare. A long bassige on corthor is wath



 lisus (as the Whanmine dallury of st Pands): all thene are calleal palluribes, Thery were of wery

 churela at the entrance to than chair, and supperting
 bither in the position of the romblaft, an at one emb of the mave or transert, or corbedmed ant from tha site-wall.

In ald hamial halla, the whe next the dom was usually seremel ufl fin the donnestice and alme the saren was ahmes insariahly a gallery for mmsi-inns,

In the wher German ami fremed churches, the
 forming a wallery said to le for the exclusive nse of the wonlem.

The arrangement of alleries in tiers me over the other, now so much usel in churches, theatres, $\mathbb{E}$. is entirely malern, datine from the lithe century.
 deek, moll usel in the Matiteramem prior to the intronlurtiom of steam, amd still extant there Galleys are promithe ly sails and numerons wars, the latter
 whe are chained to thion. The lumest vessels of this class werethose of the Ventians, some reaching

 From their small devation alme the sab and swift
 mach larer vissels, when smonth wator gave flay to their watums. Whang the eneat Fionch war, momberless galleys, fittod as gim-ionte, wre realy
 France whatere a british ship was licealmed or
 corsains remmitted mont of their piracies in swift galleys, which wete emmanly mowe by the foreed labour of C'hristian slaves.
On luat an lingish ship, the afolley is the place where the cooking is cambel en for the whele ship's company; it is on one of the luwn alecks, in the forepart of the vessel.
cofley is likewise aphliwl to some of the leats of a shipof-war; the ceptan's walleg being manally a swift and clegut bat promellolly six alternate mars.

GALEEY HALEPHOCE These were eroms
 or acen that cane up in the galleys with wine on merhamise, and thence eallut dally halfomee They wore monder than the laylish halpemey, hat mot wo thick, and jwhally hast mettal, beanse,
 halffence were pohhintem as a lewal tomper. The
 Strect, thance called balley Quas, where, in the 17th e. were struck tradisments thkens, there of called falley Quay halipune (Timbs).

## GALLEY-SLAYE S'e Husis.

 now forming the fanily Cimllowhe (Lat. gall-inha liting) of entomularists, and belonging to the oroles
 laminet, which sertion is chameterised by the fomales lume furnished with an oriporitor. Gallthies are nearly allied to ichommons, but principally

## 

differ from them in depositing thair egers not in the bowles of the harye of wher insects, nor in their nests, lint in phants, on the juices of which their larve are morislaed, The ovinusitor of the female is long, slemure, in part spitally mand ul when not in use, amb ligligel in a grense in the whereside of the abtomen, hear the migin of which it is attached: it has at its axtremity lateral toeth fomane a kime of saw. liy manas of this orgin, the insect makes

a minute fanctare when she is to dumsit her equ. Whelh is shmethes in a baf, ane then gencrally in whe of the rith of the leaf, sometimes 10 : shomes shout or twig, som times in a hant, or in shme wther part of a phat, matexcepting the ronts; vala species of gall-tly chewsing some partioular phat, and some paticular pant of the phat, fo whelo it contines it attachs. An irsitant flaid is supposed to be lowlen in the pumetre illong with the minate "ose as in tumbur immeliatuly begins to form, beomang an exmescence know is a a chll. The cerg itedf increases


> Tarines limuls of fiolls:


in size lufare it is hatched; the gall very ramilly athans its full dimensinns and within it the larya rif the pall-tly feeds on the juices of the phant in their most concentrated form; for cathe we found to contain the peenliar principles of the pants on which they grow in greater ammance than the auloning of other parts. It is mot until the larya has molergone its transfomations, list into the ?"me, and then into the perfeet insuct, that it eat its way ont of the gall in which it has previonsly existed. Sue (indrs.

GALLIARD (irwm the French greillerl, ane that
arain from (mi, spmoty) is the mame of a lively
 liburmeser, a fatmarite dance with the Italians. The air is montly in a ir t time lont sumbtimaco also in Ous than The rompr is alon quick am lively with is Howine melomly. A writer in frites whin
 at least a lameroi diflerent galliand tums, which


 Ciclltami: \&e,
 form of columetess silky neollos which lase their
 in cold watur, lont rapuire only the fe parta of hanhes Water ber their solutim, and they are fredy solulle. in alcohnl. Snhtions of pablize "ow hase :an and reation and a sume astriment taste; with the fer salts of iran they yiehat it denp hane coloner, and sum apment pation acers when they are mix.al What a sulation of gelatitu'. 'Jlae grallates of ther




 amb it is on this anewne that it has heon emmene in phateralay:
(iallic ache exists realy furmod in small quantity

 in sumach, and rother beredaldes. It is fromed in
 Whon the latter is lowilen with dilate sulpharin on

 ur (mure slowly) by simply expming as sulution of
 apmently farmued ly the preane of a format contained in the srall nint.

Twobtain gallic acin, we mix powhemel mall-muts with water, amt exuse them fredy and for at lome time to the air at at thaprature oi 00 or sor. The

 natant mown than, and take mu the sallie amid from the resilue with latins water, decinntioe with animal chacenal, and erytullat.



 sinthed ly 100 of trallic ande the reation is: repesented ly the fummbar

$$
\begin{aligned}
& \mathrm{C}_{1} \mathrm{HF}_{6} \mathrm{O}_{10}=20_{2}+\left(\mathrm{U}_{2} \mathrm{H}_{6} \mathrm{O}_{0}\right.
\end{aligned}
$$

If eallice acin is mixed with five times it wemt uf oil of vitriol, a crim*al shlation is Eombed, which,
 tane partly in grambes amb patly in mestals.

 Ther late br 'lomed rembled it as the hast styothe that we pusess in all cases of internal hammphate. whether havapetysis, harmatomesio, ur hamaturia. The symptems of hemithes alisease of the kiduey
 he miven in doses of from there tio tememins three or fome times a thy. As a thpical agent in aresting limpurhase fom asternal womme, it is reatly inferior ta timuin.

GALAICAN CIIDRCH, the Chated of france, less, howerer, consilered under the relation of

## GAILACAN CHURCH.

[eoranducal lmumarice than in its constitution and
 fath was willoy dimited in Pramer, exen during the
 ammo the tescombats of the fireck colomies of the
 tha Filme and its amituent rivers, $l_{10}$ the perse

 loal there full hare: and une of the mont thenehe
 lofor if the Cluristians in Lsom aml Vieme to the ir fretheren in Smia, wh than mars of these chmelhes, which Ensethins has preservid in his Dicele sinateo! Mistory (lomk $\because$ c. 1). Althoush sharing in the wemeral htemary inferinity to their eastern brethren wheh charaterises Western eqclesiastics durins the carly pethel, the church of (ian mumbers soberal minnit names in the literature of the 3l, fth, and ith centurics. The works of henaens, Fisisup of lab, wre among the most important for the hintory of duetrime of all the carly gatristic romains: and in the following century, sulphins sworas, Hary of lontiers, Ihlary of Arles, Vineent of Lurins, l'rosjer, Victor, Encherius, Lalvian, and other writers, emblane to form a bedy of literature of which the later momern representatives of the Trench 'lanch are not momasonably proud. The hacrarchical organisation, alse, of the charch of Ginl was, at a vory early perion, among the most (ounplete and reculiar thronghout the churches of W, itern (hristentom; and in the comeil heht at Arla in : $: 14$, we cren recogaise the titles of many finhops of sees which are still represented in the catature of the French episcopacy.
lint the history of the G. C., so far as resards tha invelamment of those peculiar principles which lave acpuiral a distinctive name and status in Joman (atholic thenogy, begins at amoch later primd. We shall see elsewhere the origin and prepes of the temporal power of the papary. See l'shor. It will le enough, in this place, to inserve, that, from circumstances which are differatly riowed lys the opposite schools of theology, the Finman puntiffs legan, from the very date of the estahlislment of the Western Empire, to exarcise a lure and widely extended influence orer the civil is Well as ectosinstical affairs of the several Jimperan kingems. On the other hand, owing to the intimato connction between the chureh and state in ano of these lingrimes, and especially to the fomlal retutions butween the crown and the ehmech dignitarics. nont of whom hell the temporalities of their lenticess umber the crown loy the minary feutiatory tonure, the erosn also asserted a correlative cla $m$ tu certain mivileges in respect of ecelesiastical athiurs. The satisfactory inljustment of these comtheting claims was the great problem of modieval 1whty ; and the altemations of the strugge letween the mitan the staple of melieval histiry. Dose than rone of the French swereigus engaseel in a contlict With the limman see as the the respective anthority of the two powers; these contlicts naturally calleal wit it insision of opinion among the members of the chareh of france one party suphoting the papal dame, and the other mantaning the alverse prerocatives of the livencl cown, and the privileges of the national clurel of Frame The latter party. profossing to represent the rights of the $G$. (… hise given anme to the principles which the $y$ profoss: and the apmellation of Gallicanim thas come t.) lesiomate, in gencral, that system in Jioman (sothone thandogy which, white it recugnises the primay of the Tioman pentifl, hy divine right, over the miversal church, yet asserts the independence of natimal charches in many details of self-govern-
ment and of lowal disciphine, and limits the exarise of the papal preogatives by canons and decrees of Lencral counchls amd hy the laws of the universal chureh. It must be ahder flat, while the eiallican thow y to this extent clains an exemption from drembence um the anthority of the lioman pritifl, it acpuiesces, on the ether hand, to an almust proportionate legres, in the assmmption of reclesiastical anthority ion the part of the state. Gallicanism, in truth, in many of its details, falls intu the grussest form of Drastimism.

We cin recognise the working of thas prineiples in the "pposition which the so-"alle letitorian becretals (sce lsidomins Jechetals, Hiscmar of linemsis eneomened in Frame; amb althoug the honly of the clergy stoml aloof, they were earried to their most extreme extent ly lhilipe the llandsome in his contest with buniface VIll. The contlictine chams of the rival papes in the Whestarn schiom (s, ene Weaters N(misy) temlcol sthll mone to weaken the paral anthority; and the expedient which was then alopited for the extinction of the shimu-viz, that of converning a gencral conncil tu promonec apon the respective chams of the protemmers to the papaey. gave prominence ant sipnificuncy to what has smee Bean regarded as one of the leadiag dogmas of calli. ramsm-the superionity in peint uf anthority of a general comeil to the jure. The details, too, of the disciplinary enactments of the councils of Constance and Pasel, which ware drawn mp in this spirit, were mainly directed towarls the limitation of the papal authority in the excrese of churd patromage within the limits of the national chureh : and these enactments were in the main embodied into the French law ly the celdrated Pragmatic Sanction of 1438 . See Ifmimatic sisetios.

The lragmatic sanction wis. superseded in 1.512 liy the coneorlat of Leo $X$. with Francis I. The large share in the dispensation of elurch patronage which the French crown enjoyed under that concordat harl the effect of still forther mationalising the Fremeh Chmels, ant increasins the jealonsy of the crown as to the papal interference. The great jurists, Pithou and Duping, in asserting the libertics of the ehurd, equally enforced the privileges of the erown. In the develoment of the absolutism of the monarehy, which reached its hedight under Louis XIV., the ecelesiastical prerogative of the crown was enlarged as much as its political anthority; and a contest which arose loctween this monarch and Imocent X1., on the right of the crown tu the so-callel Droit de Romile (see Liccanis), led to the well-known declatation of the French clergy in 1659 , which has since heen regarled as the charter of (iallieanism. This formulary emanated from an assembly of the French clergy, held ly ruyal anthority in 1682, at which the celcbratel Bossuct was prescht. It eonsists of four articles. The lirst delares that the jurisilic. tion of St Peter and his successors in the loman sec as vicars of Christ on carth, althourh divincly bestowed, is confined to things spinitual and appertaining to salyation, and does not extemd to evil or temporal atbars.' The article therefore declares 'that pinces are not snliject in temporal things to any ceelesiastical authority;' that they camot be deposed 'either directly or indirectly hy the power of the kevs, and that their subjects comnot be diz. ]ensel from their sulijection or releaserd from their ahlegiane.' The secom article renews the declarntim of the council of Constance with regard to the sipmeriority of a general comecil over the pope, and delares that that article is not to be restricted in it:s application to a perion of schism such as existed at the time of the council. 'lohe third asserts that the autlority of the pope is to be restricted by the

## GALLIENLS-GALLINACEOES BIIDS.

canons of the miversal church,' and that 'the rulos, enstoms, aml institutions of the frallican kinglom ant charch remain in full force.' 'This is the article which asserts the echerated 'fallie:m liberties.' The fursth article, while it eonceles to the janme 'the chief f art in questions of fath,' and pronesses, that "his lecrees extend to each and every" charch, nevertheless mantains 'that his judment is mit irreformable, unless it shall have hen confirmed be the consent of the "ntire chureh.' 'The chiof rulec. customs, and institutions of the (i. 1'. reforred to in the thind article are, that the 18 . (') lones mit perive all the derrees of comneils and of peres in matters of discipline, and that thase ondy ame in force which are so receivel: that the (: C. hohls itstlf free tor receive or rojoct the rulne of the loman chancery ; that the lioman pontol cambet levy any inmost from the Frowh clerey withnat their own consent; that lue comment heotow of his "wn motion on a foreigner my bendee within the French Church; that neither he mor his legates wan hear French canses in 'the first instance, am that even in cases of appeal he is lomad to asibumative julges to hear the appeal, evon whon the apmont should be a motropelitan or pimate: that the French bishorps chail not ve repmed terattond any gencral comeril unless with the permission if the crown. The lait of these 'customs,' as also thme which make the receiving or mot recciving the general canms of disciphe optimal in Framee, and which practienly throw the decision into the hands of the civil linwer, have hech with muth show of reason domminated the 'Slawertes' rather than the 'Liturtios' of the fanfican Church.

This 'Declaration' was strenuonsly enfored ly Louis XIV: It was imposed u!en the miversitie's and all public ceelesinstieal hotios, mut its accentance was made a comblition of arpmintment to offices in the church; hat it was in the sume poprortion distastefnl to the popes. It was comdemned by
 and again ly lins l'l. in 1704; lut looth the aceptane of the artiches ly the French cherg, and the combemmaton of them by the loman Imatifs, are umbernomi to be with certain reservations as te the particular doetrines. Within the present contury, and especially since the late collision butween the cina and exelesiastical anthority, the ginions of the Frenk clesy have undergone a decided chaner, 'lhe Ciallicon dectrines are now much less commonly luht, and in a less extreme form. The same dectriues wher alsm adented in ather mational chameses ant experally in the ecelesiastical prineipalition of (emmany (sce Fembentwosh) and in the dimman cmpise mider foseth 11 . Here, alse, they have fallen into diacralit with the churd parts.

The $6, C$. umberwent rery extensive nomitications at the close if the loth ant the lemmine of the present centurs, mot marely ly the enactment if what was milim the cisil constitution of the clergy, and when introlucel intu the constitution of the ehurels a lartr infusion of the presbyterian, and even the domocratic dement, hit liy the woncorlat of l'ins VII. with Bonaparte as First Consul. which reduond the number of sers, larnulht the eceleciastical divisions of the country into hamony
 diminished the monler of festivalt, and eonfimed the suppression of the ancient relimins astahlishments, and the contiscation of the whelh property therefrent France Ender the pesent amperor. the Charch of france las recovered somewhat of her old external prestige. (imopare lo Maistres
 Gallicine (1'aris, 1504) : and Fraysinous, Les I'rais Principes de l'E'glise Gơlicane.
 emperse irom the yuu 959 A. D . -when his father Vaherian, who hal male him corerent with himseli. wat taken prisuner liy the lemsians-to 263 A. 1 . lis and lumity was limited alment chatirly to Italy, for thrombont the provinces the legions for the mont jant revolted, and raisel thair eommanlers to thw hunity of fassars. Henere the primel is known in lintuy as the Tine of the Thirty Tyrants. In the leat. the lomote of the liman ams wat maintainul lay Alurelian, I'rodnas, and "thers, who found a notful ally in Wi-nathus, mulde uf l'angra, aml his wife Kombia (q. $\because$ ), to whme (i. intruster the care of the war astinet the lowinns. In the Wrast, hasever, dangers thiekmol abmet him. - iurchas was prochameal emperm ly the legins of hitricum, and haviny marched into laty, seized Mnlim, and proceeted towards dimme. Thie war lutwon the two was carled on for some time with umbecited sumens, lat G., while lesieging his alversary in Modidammen (Milan), was murtered liy some ot his

 or likinges (Lat. serapers), an order of hirds, more wavally valuahe to man than any ather order, comtaining at once the most important species donesticated at poultry, and those most somut after as grme. 'The common bonestic Fowl may be regated as the type of the order. Like it, the gallinacerns lipils in general haw it small heal; a rather shont bill, with the יyper mandilde a little archelf nustrid placed on the sides of the linh, and ansably in a suft membramens spare at it base: the binure bulky: the wiugs short, amd not women byowerful muscles, 1 m alapted for long or raphel thigh; the fert with three toes before, ind one lechindwhich is articulated hisher than the others, and is sonctimes wanting-adapted for walking on the cromed and for scraping, which is much resorted ta, in under trocure foom and for other furpures: the thestive orgns complex, the croy lan". the :forat vory moscular, the intotine lons, with the vols large cuce. The hat, at lenet of the malas, is very
 comb, wattles, de. The feet of the malus are also often furnishal with sumpand at heast during the bocaling season the makes are very quarelsmes. The males of many species are himlo of sphenthd phomage: that of the females is soler, but females of rery invancal ace often assume a phanage similar to that of the males. Sone if the gatlimacous birils are polgamous, some pair at the breeling seastul ; the nost of all of thom is arthese, and the males take no part in incubation, nor in the raring of the volug. The soms arm compratively feathered when hatched, and are immediately able to mon abont and pack up forl for themsines, lat are for sume time most adiontionately tembed and protected in their mothor, and hy hur the proper fow is seught for them amb pointed ont to them, or loreken into sufficiently small pheces, and laid before them. The gallinaceins hirds bave umelodimes voices. Execpet the curasows, they make their nests on the ground. Fome of them are fomm in almost all parts if the word. Besides those already named, guans. finasants, grouse, partrilges, quals, ptamigns,
 mons, may be montioned as examples of this ordir. l'weons are sencrally ramed in it by omitholenists, hut rather doubtfully, as they diffor not a little from the tran gallinacen hinis. Sce Condmbind. Interesting andughes have heen $\mathrm{p}^{\text {mintel out between }}$ this order of linds and the order of Jimminants amm! 17 ammals. in the complexity of the digestive orms, bukiness of the frame, low intelligence, easy domestication, usefulness to man, and pronemess

## G．JI．L．ISI＇l．l：Gi，11，1，ON．























 sock their fome lonth wh the smeme of the water and
 and riverbaks．A fresunt jorkine of the tail is why chametmistic：of thems．Whem allamed，they sumetimes sucti salety hy llight，lint mome fret buently
 their unsts acatr the water which thag fredurat．
 allel rewla；the mest contains from seven bo ted

 a mizz＋！mast，and a large galfomainabl．Cialliots－








 with the mandman ly a finn archad laviden of Ftome It hats it ：ranl hambuns，althongh somewhat

 praition．homestromely protented ly fortitiontans mat at costo，is woll is hy dhe peraliarity of its
 in the salul limustom，in whinh the famons rill of


It is the sen of al hishap In 1831，the revembe

 anciont frantath，a fine momanont of antsinit？




 1ヵme printimes of（＇リly）


 depopulated ly（luarles of Anjou；ant durings





 40 $\because=3$ ：mil 40 3s N．and heparates the strat of H：brandles on the eist from the finlf of sares on thu wront．It extomds in a someth－west direction，is Hunt 5 miles in leneth，amb varies fom 4 to $1: 3$ miles in bronth．The promejal town on the 1：minsula is Callipuli（y，v．）．
 ＇forkey＂in burore，in the provinue of limmili，is siturtid on the perninsules of the same mame，at the nortleteastern extremity of the strait of the loar damelles，and is 90 miliss sumbly of Adrianople，amb alont libn miles west－smenth－west of cmstantinople． It was once fortherd，but its maly defonce now is＇： sury spmame castle wilh an＂hld tower．＂（i．is In＂ly and inconlaly hailt，its houat mis ralile， aml its strats dirts：but its lazaus me extonsix and woll storkenl．It is the most important tuwa
 fombtains mul mosques：and its inhalitanta，com－ prisiour membats of all hations，corry on at flamitho

 10fishomblom ate seen many remains of athent sculdene amd architecture the most monteworthy of whith abe the warazine smel fallars luilt lys Juthasa．The town was taken ley the Tmese in
 にルロいい。
 and ghazed，commonly used for modesine．Tho owisin of the mance is meortam，some deriving it

 some dond whether the woml＇gallay＇daes mot
 wore ealled＇Ealletyles．＇The entliest mention of

 Irchmol．Jumr． 1801.1 ．13s．
 still to sombe henere，usol in eastern waters．＇I＇fay ramely evered sebenty tuma，ame two masts with hightrianglay sails，and ame berally armol with a fow small suivel Enms，fatomel on the falwials．
 what fragile ressels．

## 

 hry emme thronghont the linited kinglom．It has －xi：tud as a monsure from the barliast tmes，anl，in ronseybumo，has undersone many changes．In the time of Henry IIT．，it was cometen that the gallon shmul low 8 lhes．of 12 onnces each，on omee being
the weight of 610 dry grains of wheat from the mithle of the car.


 stamland at tha (inilduall, whinh, thomeh nat it

 semmally otimatol at asl enlice imenos, in roalty



licsinds these there, there was amother wallon



 inchas, at whels value it remanam for it lones

 the standard wine gallon.





 la wl wha me:stra.

$$
\begin{array}{ll}
" & "=2: 418 ; \\
" \quad " & =2: 2
\end{array}
$$


 cambe iatio "pheration, all these methombes wern abolishoul, and it was enaceal that the stambaral
 grouls not mosomeal by heraping. shatl the a sathon
 in air (the hownotor lewing at is inches, and the themometer at (ies).
 gatlon, and $1, y$ sulndivisios w maltiplieation of this stametarl, the other measumes am easily be fommel.

 ar worsted, or of looth. It is usinally complovid for


 most inl"rtatat of the varimes forms of tammen
 imultuma, culaulas, or faintly vollow mans, whald
 a stmony astrimenot. but not a linttur taste. It is frealy sulahle 10 water, the solution redelening litma pupe aml hasolvine the arbonates with courvestence With the gersalts of imon, enllatannic
 of inom, anl "以 11 when the irn sulation is extremely dilute, a viol t tint is exulved. 'Iliss mallotmmate
 amb the reat tom that we have haseritued is son stasitive, that arallotanme acol is romplosed in tha balnuatory as a teat for the eletecton of the persaltio of iron. (iallotumic achl likewise precopitates tartar cmotic. nearly all the vecetable allathats (mophlia,


 the skin loe of sulliciont sion, all the gallatannic acial is romoved from the smation.
(iallontanic acid fuses when exposelto hoat, and at an termperature of abont $\frac{1: 0}{}$ it is lecomaposed,
 gillic acil ( ${ }_{1} \mathrm{II}_{6} \mathrm{O}_{4}$, while water aml carlonie acid are expelleq]. When a watery sulution of gallotannic acil is excluded from the air, it remains
mohanem: lint if the air is allownal free access to it, a funand we mondy urow th is dereloperal,


 is mort mapilly indumed loy the antion of dilnte sulphuric aed, the recetion lowing exhiniterd in the following formala:






 aml when in malation or in at maint stite they





 aciol) : it is lanewis. fommel in all prartio of the gall
 roriuriot, and in ereen toxi.
 sall-nats, ly extraction with monmereval cther (whieh contains abont 10 per cont, of water), in the

(iallotamic and is raphoyed in modinine, in
 are lave to its furverul astringest atiom. It is


 as we ham that it lecomoes emmorteal intor mallic
 tha: latter acid which acts on ramoto prote whan gallotamie and is alministeral. Tatomally it may
 or full times a daty in jills or in sulntion. It mave
 form of a watery sulutina comataine thace or more
 ifull: which is the last tapual wandy fom pilas


ln elemintry, it is usem in sulution as a test for

 (1) that permation of lathes, and the manufacture of white winos.
(:ALLOWVIV. the namu of an anmint provine

 atont and eanly lintury of (i, ant alike onsume.



 eviblence for such asergtion is mot satisfactory.
 by Divill I. Uf sootlami to tlu manks of Eblkitk, ambat that time its dimensjons allata lo lave locen mo barge than thons the mondern andication of
 whe are said to latio wated upon batero kiag of
 (atlwalliac' 'blu Jame, howery mast have enme mionse after the thate uf the de tlo laistorian (died 78.). for in speaking of the provines, which then formed bart of the bermikinn or forthmabrian kinerlam, he makes no montion of it. Its arigin is doubtink, but has whrions reforence to the Gatelic

## GALLOWAY-G.MILS.

wonle by whom it was pussesserl. The orighal mbantant of the comentry afpar tor lowe been of
 diannet trilus, the selgover and Nusantes the
 with a purtion of Bumfriesulam, while the latter What the partion lying to the west. After the Wharture of the limans, in the tiret half of the ith ©.. (t. Wat overun by the Anglosiaxoms of Xorthambria, her wh. howerer, the native celtic whatotats dor not appar to have been over


 chartere, the inhabitant were called simply " (iallnvilionses, of mon of Galloway. (i, was now ruled by it now princes and its own lans, the kings of
 wer it. It was mot until the mikn of Alsxander 11. that the power of these great ahieftains was empletely haken lay the crown. The last of thens, ban of falloway, constalife of keotland, died in 12?3, whan his great fosessions were divinol ammg his there dualuters. For the extent, "woulation,
 shate and Whatosshme:
 southmen extremity of the peninsula eallent the Fimms of Calloway, in Wigtonshire, is the most sonthern penint of Siotland, It is la mile lones, and If a mile pown. On this headland, in lat. $5 t^{\circ}$
 ahowe the level of the sea, the light of which is seen at the distance of ol matical miles,
(i.dllows, l'it and 7 . See Fussi er Fenci; also, Exhertion, Havarts.
(a,SLLONS-BITS, the name applied on board ship to two strong frames of oak, wh which the spare topmats and yards are lashed.
(:ALAS, or GALL.NUTS, are of varions shapes, hut the onk-galls chitfly used in commeree are nowly flobular, with slightly finted excresences sparimely placed on their surface. They are romatable for containing a peouliar acid eallow frllie, which is only an altered contition of tamie and, anel their value is entirely che to the great armmalation of this principle in the diseasen condition of the vegetalle tissue whide constitutes the wall. This galle aed ( 4. . .) is easily separated in the form of heatiful white acicular erystals, which, after a little exposure, become pate jultow. It is in "xtomsive demanl as a fixing abent for phato. eraphic pictures. Entil this demand was reated, chly three or four lieds of galls were known in commere, ant these were almost wholly empheyl for dyenes $\mathrm{p}^{\text {mupures, a small quantity of the common }}$ T"ukish gells being also nsed metieinally; now, several athers are morted in considerable quantities. The followine are the chief:

1. The 'Turkish malls, of two kinds, lue aml white: these are liy far the ninst commen in use. They are chedre imported from Constantinctu amb smyma, from which filues the average imports of the last five ycars have amonted to :\%ot thens-an enmmons frantity, whon we consider how they are produced, and the imlustry mecessary to collect su wast a fuantity. They are cach alome the size of a romel hutmog, and the bhe, which are the best, are entire, heine suthered before the escap of the insect. The smeallen white galls are of at gallowish-hrown colnme, and earl is perforated with a small romel hend, alnat the sixteenth of an ind in diameter, whene the insect has escapen. These gatls are prombed lyy a spuins of eynips (r. querens-metli) on the dyer's wak ("ucrous infecturio), a native of

Isia Minur, from the Busphoms to Syla, imel from the Grecian Ardhiplago to the frontiers of Persia. Ui this kind of gall, several varieties are known in conmuree, as the Alepmen palls; the Syrian or Dusul gathe, whintare the hat known; the Tripuli Tamplas on 'amabous galls, oltained from Comstantin"ple ; and the smyran pill.
$\because$ The small Alylu or mimiter wath, which is
 always perforated on mity galls, aml aro of a lirewnish-velluw colomr, zamil, aml with small bhant fines. The quatity usel in this comatry is mot vay limge.
3. The large hassurala, linswath, or Nucca galls, Which are the larges galls linown in comnere ; hey are as large as in Grleans phum, smooth, execper a ring of cumens slighty raised exeresences sometimes fome romel the midelde, dividine the gall into two hemindures. They are medish hrown, and are salin, when on the trees ( ${ }^{\text {and }}$, colnumed as lorightly as aples. These are the apples of somom. or the Dead sea apples, bright to the eyr, but fillel with a gritty astringent matter, which is likened to ashes; it is formed on the rencrevs iufectorin lig (ypmips insenta. These are not extensimely impurted.

1. The acom gall, Knopern, Knobben, Ifungatian, or German sall. 'This is fomed chicfly in Thungary, and is much nowl by the German dyers; it is also oceasionally nse! in the country, It is a chrions irregular-shafool brawn gall, deeply furrowed, and eovered with angular excresceners. It is
 ley ('ynips Qurime coly's.
2. The small Eist Indian galls called Dahme and Sumbut-ool-tomfa, are ohtained from the falim Tamarisk (Tamerid: Imlion). They are verg small, ahout the size amb colnur of tares, null are so remed and irseular in form, that they look rather like little lomps of dricel garden-soil.
3. The Chinese cratls, or Hin-pei-taze. These rery curins vectahle exeresences were regarded only as ariosities ten sears sine be, lout they now fom regular artites of commene. They are of a very irragular shape, manhing out sometimes like fingors. Their length selhom exceds two iaches; the'y are rarely nore than a quarter of an ineh in haneter at the lase, where they spuing from the trec, but they spead ont as monch sometimes as an inch and a half to two inches. When broken, they are found to consist of a thin shell, not thicker than a wannt-shell of a dank-y lowish or redelish-hrown enlom intemally, and semi-transpuent; hat externally they are covered with very line down, and conserguently look like the pomig horns of a stag when just thading. They are produed on the likus semi-atake (see Sumben), hy an insect not ret known to science. Since the Japmese ports have been opened to British commerce, consiterable impurts of these curious galls have been received irm that country: They are rather more hranchal, the lamehes or lobes lieing smaller than in the Chese varicty, but in all wher respects they are incutical.

A very great many galls are known in most parts of the wold, and in our own comery the oaks yiche numerous species, lint those above enumerated are the galls of commerce: fow uthers have ever been frimd to pay the expense of collecting. Galls are axtensively uscel in dyeing, checly for the protuetion of lack coluurs, with logwod and the silts of irm, wither for dyang in the piece, or printing patterns; in cach case, the matcrial is first sulmitted to the aretion of a solution of the salls, and afterwarls to another of the dyewom and iron salt. They are also an important constituent in writing-ink (seo
[NK), ant are used in tanning the liner kimets of fancy leathers.

## C.dld.sTONE. See Chevers, limais. <br> (iAlochibs. Sce fulonils.

(iAlif, Jons, a dianominhed sortish novelist. was bom in hume, on the ed Nay 17 a!!. His father, who was a captain of a ship in the 11 ist ludian trible, left Aysthire in 1780, and fixes his pesmence in (iremack. In that town, 6, Feroped his caluca(im, and was then phacel in the ew-tam-house. He remainel there till Isol, whem, phatime after literary diminction, he procecter to Lomblon with an epic bom on the hattle of Lars in hispormantean. on reaching the metropolis, the printes his epric, but Docoming disatistied with its morite, he ultimately withurew it from the market. Aiter a few yors. his bealth hegan to fat, am he was ohliwel to seck relief in a mome Lenial climate. It Gibrater, he make the anduantanco of Lorl byon-Mushed with his fist
 -and his frimy Mr Jolhouse, and the there travellers berame fellow-vogers. Separatme from his new friemis, of visited Nicily, then Malta, and finally repared to brece, where he again renewed his acgmantance with liyron, and had an intorvew with Ali Pacha. He then proceethed tu Constan. tinople and afterwards to the shores wif the larek Sea. On one oceasinn, when detainel hy quaratine. he sketched six iramas, which wete afterwath given to the work. On his return, he paldishel l.etters from the Leront with comsill rable succes, but first displayel the persession of distinct and individual prowe? in The ayradiere Lometers, whinh was publisheal in Phationour's. Mugnimp in 1s:0. The Annols of the Jerish, a far suphering wank. apmeared the yor after, and met with mumestimable sncees. ILavine hit on the true vein, he worked it assinhomsly, ame prameed sio Andow
 rost, with great rapility. He then diverget into thos walk of hestorical romanee, amd publishod Pingmen rithuis?, a tale of the Covemanters: The spepeciti, hothelin, and The omon. These wows. although full of striking scones, and abonding in \}owerful writind were bat so successful as his carlion ambless anditions perfirmances. (i., whuse hamis wro alway e chally full of literary and commerCi.d matrabin? was now busily cmored in tho fomation of the Canath Company; hut before be left Englame for his distant seche of labome, he

 pointed in his expectatinas, he returned to Englamel in the courso of a seap or two, and recommencel his liturary habous with his usual rapility. In a short time he fublishen a mova!, laurie Tonl. Which was followiol ly sumbl mem, a smance of tha days of Qumen Mary: and this liy a Lif of Lurbl himon, which ran thromg several editions, but which wats rmally hamed hy the critics. In Is:it, h." mblishod Litraty Misellemies in three volumes. Ile now returned to scotland, utterly broken in health and spirits; and after sublering soceral attacks of paralyeis, le expired at Circomok on the llth of April 1 sis?
( $\therefore$ was a voluminons and nucumal writer; lant white suveral of his productions are aircaly forgotten. others of them will perish only with the lannage. In depicting provincialism, in represonting hife as it tlows on in small towns amb villages-commmities in which the sucessful shopkueper may aspire to loe the chitef magistrate, and in which the minister is the most important per-somage-he is without a rival. He has fomeded a ochool of writers in Scotlani, , hit as yet lis followers
have momed no wirk equal to The I'rovost or The 1.amela at the l'erinh.


 mikes trom its contrance intu Latk Erio. Ther astern and wostorn parts of the thwn are canmectel hy

 The tilst hamee of (a, was built in lblia, amill a
 'The inhabitants now number alunt fon", the


 amd (bne lapetist; the last-named bermege to the
 whe commons schom: tha average attendame at the latter hane alout .int : and has an extomere
 a mechamé instituta. Among ite industrial ataho lishments are soreral woollan manfactomes ani irn fommeries. The manatate of ealge tomp is carrial on to a hare extent. The trale of the tewn is aratly pobatma by the drat Wistem liailway a

 of Biticut minturs.

 17:3. It an carly age, he crinced at strmg indinh. tion to derote himself to ammantic life, and hiss stadio.e in the miversity of baldana were, with this view, didety directel to schulistic phanomhy.
 by the persuasion of his friends, he relimbund his intention of catering the charels and d. fer minal to follon the professina of medicinc, sulet. ins for special investigation the departmonte us physumg amb comparative anatomy. - It this time, ha: enjesid the hometit of stadying maler some of the inast eminent madial profesors of the hey - becearia, Tacemi, and Gabuze, whese t.lentma

 that in 1762 ho was clected profosur of anatomy in the matitute of his mative city, when his lectures. although mot rambable for elonatoce we we ar,
 I"pmanits. Dis writmoz are mut numome, lut all contain bilualde scientife matter, amb are charac. terised be a rare mecision and minntemess of details. 'fwo treatixe s, which adhed combilualdy to lis reputations are-comside rutions. on the I rinery
 bat the an pery easual diseonery di, owes the wide coldrity attiwhel to his name. Anmy versions of thise circumstance have oldained credence: hat the simple fact secms ta be, that "i.'s wife, a woman of Innetratiar intollect, haplumed me day to witness with surpise the comulsive musenlar mamements prolucerl in a skimal frog ley its inamate lonly
 a seal ${ }^{\prime \prime}$ l which lay ou the table, and had hecume chaved by contact with an ajominne dectrical mathus She hatened to commanicate the intere estin! phommenom to her lmshand, who at once instituteal a prolonecel soriss of expriments. Sere Gilusism, and bibernicity, Asiman. (i. died 4th Jecomber 100s. some time prepionsly, he hat lost in his wife a cherished emmpmim, and was deprived of all his puldic cmoluments, in comsefrence of his refusal to take the oaths prescribeal by the ('isalpine Jiepullic, of which liolegna then formeal a $1^{\text {art. Mis writing have been chietly }}$

















 diat nom in leaner, whan it was invented; lat the
 U'. "rawfiml, who alpllidel it chofly to shects of



 way bleqla, whalk wate then begimaing to be in ureat rughest.

Whe provess walduyed hey Mr (rawfurd was dirst to fermise the fenst anll seate from the irons. lay Bmbursine it in hlate sulpharie acial, citloer lut os call: bat the formere state was prefered; allel for this furgense thw adil was leqt warm in a laye
 Ster the slants ar other artiols of iron have lacen
 (x) less, iceondinu to their ropurements, they are plomizel intw eold water, tor ramme the nemb, and aftorwards semurex with sauel, anel acain wathol cleang with water. The iron hoine mons realy to revive its coatine of zime it is plunese into a hath of that motal. which, previnos to its hejur meltenl. is cobated with a thick layer of dry sit-immmonime

 that rapil oxidatimi to whinh the multen motal is "therwise lindul. Tlle path iteveli is emonstrueter of
 the writur, contains, when fully chareme, from a tom suml a lailf tu two toms of multen zine. 'The irm is
 thrught, and when pulled ont is rflectually eonted.
'The enormanes clemand whimh has arisen fer
 thanald wire and belta fow ships. has lode to inaronements in its freparation: thest have been "handy, homeren", in the alddeatime of machimery to and the worlimen.

Nuristic ácia. an woll as sulpharic achi, is petensibaly userl in tha poneliney or first process, and for the conser matroizls the sonnring with same is
 fand lietwem twa iron rollers in the pime hath. and :10" thas man" racily fremwn thrometh amel lient pronetly smuth. Rhige" lults, mals, sorews, elatins, If ane lijperl in, in laurllese or in the case if malla. \& in inn stmindrs; whan remoned, the ame
 aparation. they have tor low pland in a emeindo W:th prowdend wamemal, in which they are heated


'Tho impertent :ntiche of tolnorap wire of which
 Cho-tar, ammally thme ont sume thansunds of milos, is nan natenl entimely ly mathang. 'The iron wire
is bromelat foma the drawimemill, and aftor phekting


 tho thlars of ; buller, hat all at the wame lovel, and

 wire is shasly drawn thramoh, and lecomine rad hat in the pires, is immentiondy dellecterl down. wards into the zine beth latucon growned roblers, whence it rises, and js drawn forwatid; and ly the time it is sutliciontly comberl, rearlare the embing rede, and is mowde ug intor coile womily for nes.
 frelronised timmet iraus. This was intrombed by
 pratents tu completa thoir frowess, whieh is as follows: A large women latit, sumiciently liage to
 sherets or wther inticles, after hame pickled, and
 translemed to it. Ohe the buttom of the lath is
 shect of the frim, then anmithe liver of inannlated
 is tillerl up with a diluted solntan of mmriate of tin, of the strongeth of two quates of tha muriate to there homelred galloms of water. The allomate armare. uncot of zans amel ifors monstitutas a sort of gatvanic hatture which is callend into activity by the lignid, and in thin depmsit of tin takes plame all (13) the the iron, whinl process is usmally completed in abont two hourse 'lhe plates are than remosed from the bath, abol after beine dramed for a short time, are taknen ta the sine hath pepared exactly as in the ordinary fumess. where thes are dijured or passed thangh the rullems by this fareoses a very even deposit of zine is prombeal, whils in combing, crystallises all over the surfee very beantifully; hat it is tom expmsine for the watinary lumpers to which gatranised irom is epplient.

Experionce has shwa that this material camot always he nsed commanionlly: the atetern of stean upmit prombees riry rapid tecompusition ; therefore it is particularly monitable for ralway stations of sheds humer whigh fle luedmotives stand and! diselnare their stenn, It was extemsirely employed
 theis decas, that at the end of three monthas hardy one was $j_{\text {eft }}$ stimding. Int of mot exposed to it certain class of eleleterions elomical intheners it is liy far the must economical mestos of employine irm fiq enverimg latilings, ns it requires no paint, and withstambs the aetion of the atmonghere for a very comsiderable lometh of time.
 A leotricity wheln treats of the deatric eurronts arising from cheminal action. more partionlarly from that attombine the dissulution of metals. It is Smantimes calbel IThamieal Eloetrioity. Becomse it duals with currat eleotrieity, ar abetricity in motions and is thas distinerustival from Frictional Electricity (q. v.) whioh is called 大itatieal in conse-
 lustios in which electriesty remains insulated ne stationary. 'l"hese terms, althomb in the man thas
 buth semones. Frictiomal electrients, though small in punntity, can pass in a smasible current, amb ablumic electricity, thongla small in tension, can be amole to manfest the attractoms amd repmlanos of stationary electjocjty. 'lhas the serie's of dischares Which are tiansmitted in a wire commecting the mimer combuctor of a mathine in action with the ormand, prossesses, thomerl ferelly, the characteristics of a gitloanc enrrent; and the insulated $l^{\text {unles of a }}$

## GALVANISM.

many-celled galvanie battery, manitest before the current begins the electric tonsion of the frietion machins. 'The rithor bramelses of enment woc-

 Lememindry.
/hentariat whetrh.-The science of galvanism dates from the elose of the Ibth exentury $\ln$ the sear 1750. A:alsinn, in makine insestigetions on the nerv.
 by areblant that the limbe of a sumently killed frome




 atmonjherice eleetricity with froy limbs as delicate

 wheln the nerve humer and the limb itself, simultanabusly in contact with an irnm railins. 'The similarity of the resnlt leal him tor attribute at to the sume eaune-viz, flatricity aither ovistiner in the hanls itselif or pronlaces] in the embluctams are of
 thesin, ami Joskeel upat the limb, as at selfechargmen Layden jar, with the norve as tha lobans knols and wire: the interior of the maseln as the imer ewat. inss, its exterion the onter contmer, and thas metal
 Avimit. He tirst phblazhed his rescarehes in 1791. Volta, Jom, discarded the acemont erivon by Galvani of his experinent; amd from the tuet that the convolsions in question tod place with mome enerag when there were two metals in the comblacting are instend of ane, attrihated the somece uf electracity to the hoterogemoty of the motals emplayed. Ile maintaned that at the suriace of enntact of two different metals an electrie fores arisine from their heteroceneity is generated, which thoows them into deflerent tensions. This doctrime forms the fumdamental jrinciple of the romtert themen of eralvanism. In ruply to Volta, (ralvani prover buententalaly that the contration in the limhs of the from tomk pace when only one notal was employed, and even when the combuctor was not of motal at all. sinbsegnont diseosery las proved (ralvan to be partly risht in attributime the canse of those convonlamaz ta anmal dontricity, and Villa also tole portly rioht in attributines them to electricity momerater in the metal are for both "anses may be at work in mommeing tha result. Vulta's theny of wontact is mow, how -
 Phory luttor attestod lige rxproment has lacen

 motal somphot with another matal lest easily acted on than tself. Fabruai, a probessor at Flornome
 "hu of the colluses at work in listranis oxperiment. Vilta diel wot acemet of (iallamis vmederation, lut suldorted his thewry serval apparently conclusibe oxpriments. In 1799, lu coustructed, as the fambiner esidence of the truth of his ramoningt hiss file, anul with it properly buesins the history af gatvanimb. To fralvini is thas che the merit of Niscoveriner a new manifestation uf elpotribity ; tu Vobta is alue the morit of lisplayine in it a sonrce of fuswar of incalculahle impertance, and which, but for his genins, misht have romanad anome the baper curiositus of sciomers. IJ mere it becomes a fuestion of some difficulty to decenle to which of the two the sedence we ;ure disenssing owes its orienin-whether it is to he called (inalvansm or Voltasm. I'riorsty of diseosery has lidmen geuerally to decide in favour of (ialvan, alt lugugh Vulta his
almost enual elam to Liave lis name attachel to the кe"were.

Thu dirst acount of Volta's pile reabled Ense
 ventor (lsotr). A fow wedss aiterwards ('irlish and
 sereral salts, fhey" wore the first to bav flatimum


 Jemeeth af attributimer even fristmand abectionty to chemionl action. Ila proverl likewise the whatity of the two rectricities, ami sleewed sisat ly dinmash. iner the electronles to more paints. the eluctrionty of
 as that of the pile. In larn, Crukshank mamoval the comstruction of the pile ly dinpusine the pilates homizontally in a troush insteal of vertionlly , m colnman. The wata features of chectro-chambeal (1-ennamsition were disenssed by bavy in his




 Paper, and these were iltarad sml improsed lige

 by means wif the combasal battry then placell at his dispussal at the Fioyad Institution. Giratem (1820) lirst ulsurved the acetion if the cmarent on the mavnetic aroullo: amel, it fow mantles after-
 and "rimated an "hootra" theory of matuets whoh

 rmeter. In isor, becumet, with the ain of his
 libity of motals. Kemp, in 1526 , first usen :mmal. gamated zine for the enlrance loatters. In liot, Thm unve a mathomatical theory of the piln, risully dealuced from Colta's fundamentisl falmelpha, and in purect kenpiner with wiperiment. Framby (lsibl (s:o2) pablishem his liseoveries of the induatan of Clectrie curmats, amb if the woblution of electrieity from mandata, which have since ennichat the scionce










 smenes battery diates alad from this your. In lst:';
 abls, investigated the resintances oflorad ly various combucting sulatumes to the current. In the same

'The rivalry' which has all aloner existed latwen the alducateon of the shembeal and ambat theores has buen highly complucive to the alvancement of the schane, eath farty cotling in the abl of inven. tion ami discovery to supfort the truth of their stataments. Amonin the nome distimpished eon-tact-theorists mity be mentioned Viulta, littor.
 the elumen! thewriste. Jabroni, Jaty, N"ulaston, l'armot, Ihe lat Jive inm loardiay Divy latterly mantaninel at theng of distribution and equilibrium of lectricity midway between the two, whicla mmaloral amone its sujporters Jeber, Durzelius, Emanne, and Irechtl.
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## GALVANISM.

GAbsism: lisk - When two plates of copper and amalstanhed fine (zine whose surfate has leen rubleal over with meretry) are placed in a ressel (ig. 1) wontaning water to which a small quantity of sulphuric acid has been added, so long as


Fig. 1.
they are kept from tonchiag, either within or withnut the lipuin. they remain apparently umaffected. lif, however, they be made to tomeli, hublales of hodrown wis are fomed in abmolance at the copper plate, and then fomation eontimes until the plates ar. acain separated. If the contacet le maintrinel fro some time, and the plates and liquin be afterwayls examined, it is found that the copper pate wouls exactly the sane as before, that the aine plate has lost in weight, and that the liqual contains the lost viue in sulntion in the form of the sulphate of that metal. The contact need not be aflocend by the plates thenuselves. If wires of coplur, os ary other conductor of coectricits. be soldered to the plates, or fixal to them hy hindiner serows aml he made to tomeh, the changes just mentionsel take phe as if the plates were in contact. When the wires are thus joinmal, and so to speak, form whe comaceting wime between the plates, they exhinit vers peouliar propertics. If a purtion of the emmection wine be phaced parallel to a magnetic nemble, and the neefle bromblat mear, its north end no bonger fuints to the morth, lout to a puint cither to the east on west of it, and this deviation cases with the splaration of the wires. It is nut "ren nevessary that the wires be in contact, for if the:r ewls he dut into a vessel containing a conductiny liguin, the same chages occur, though to a diminisheal extent. the contact beiner completed throngh the lipuin. The ands of the wires, when so immersed, show strong chomical affinities lf the eonlactiog liguid wert a solution of the sulphate of equer, the wire from the zun hecomes coated with the coprer of the solntion whilst the other attracts its oxyren ami suluhric acid, and wastes away in cutering into combination with them. The commetine wires we foumd, therefore, in actual "Ir virtnal combination, to possess wery marked marnetic ant whomical properties. The arranvement



 Purlin, consefion: and the boperties just reformel to, form the chanacteristic mowers of gatranic
electricity. These propertics arise from the wires in eommection lreing the seat of a constant discharge or thow uf electricity, fur they are possessed, though to a very feelle extent, by the electricity of the frietion clectric mathine. If the prime conductor of a powerful electrit machine (see Electiserrs) be eomnected with we of the binding screws of an insnlated galvanometer, and a wire commected with the ground be lixed into the other, the plate on bemer turned causes a current of electricity to pass from the machine to the grommel through the coil of the galvanometer, the nedle of which will then shew it deviation of one or two degrees. The deviation, so far as direction is concerned, is the same as that which would be proluced ly placing the wires cominur from the copper and ane respectively in the same binding screws as those conuected with the maehine and the grommd. This wouk indieate that the eopper plate stands electrically in the same relation to the zioc phate as the prime conductor of the machine to the gromml. The electricity of the conductor is positive, and that of the ground by induc. tion neqative: so that in the galvanie pair the copper plate, by analogy, sives oll positive eleetricity, and the zine plate negative. Agaiu, let the wire from the machine cad in an insulated vessel containing a solution of the sulphate of copper, amplat the end of a tine platinm wire connected with the ground be made to dip below the surface of the solution, and let the machine be kept in action so as to send a current of clactricity throngl the wires and liguid, at the end of some mimntes the point of the platimum wire will be covered with a minute guantity of copper. The wire commected with the zine in the galvanic pair and that connected with the gromed, are thas shewn to display the same chemical power; and this, ayain, shews us that the zine plate, like the cromel in the above experiment, is the seat of negative electricity. The electric condition of the pilates before eontact reveals, with the aid of the condenser, the presence of prositive electricity in the conpur plate and aurative in the zine plate. If the wire joined to the zine plate, $w$ as we may write it shortly, zine wire (not, however, necessarily a zine wirc), be connected with the groumd, and the insulated colpor wire he made to touel the lower plate of a conilonser whilst the finger tonches the upper, mi looth heing withdrawn, the leaves of the electroscope diverge with the jositive electricity sent to it from the copler plate. It can le shevn, moreoror, that the current is not confined to the connecting wire, for if a maguctie needle he suspended hetwern the plates wheo they lie north and south, shinhtly above the smface of the liquid, it will deviate from its usual position when the wires are joincel, and in the opposite way to that which it shews when held above the wire placed in the same direction. The enrrent thes passes within the liquid from the zinc to the copper the olposite way tu that in which it runs in the comnecting wires, so that it makes a complete cirenit. Hence we may conelude, sencrally, that in the meleane pair a current of electricity runs within the lisuid from the chemically avine to the chemicully paswire jhate, and without the liguill, from the chenicully prssite to the chemicully artive plate, making a conmplupe cirenit; and that if the connection be interrnped the pair shews electric pularity, the chemically puswive phate beine the positive polt, unel the chemically uctive plate the neyative role.

The theory of the action of the galvanie pair may be thas given. When the two pilates are put intu the water and sulphurie actel, they assume Mrusite electriestates. There is developed at the smifues of the zine an electric force arising from its aflinity fur the oxygen of the water, which throws

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the whole arrangement into a state of polarity. This is roughly shewn in tig. O. The zinc plate with its wire becomes polarised, shewind negative clectricity at the extremity furthest from the

lig. 5
liguid, and positive electricity at the extremity next the lifuid. The eopper plate with its wire is polarisel in the opposite way heing positive at its outer end. and negative at its end mext the limail. The compound molecules of water. (HO), emsisist ing of oxygen ( 0 ) and hydrogen ( H ), are likewise polarised, but the polarisation takes place in the indivilual molecules. It appears, morenter, to have reference to their compond nature, and we may imagine them placel in serics such as the one in the figure. with their axyren or aegntive pole toward the zine, and their hydroten or maitive pole toward the copper. The positive farts are thistinguished from the nerative parts in the figure by being shamed. When the emels of the wires are hrought near each othor, we might anticipate in these circumstances that a spark lischarge, as with frictivnal electrieity, wonld restore quibsence. This, however, is not the case, for the dectrie tension is so low that mothing short of contact can effect a discharge. When the diseharge thms takes place, the polarity of the circuit fan the instant eeases; the tendency to umion of the zine with the atom of nxygen next it is completel liy the formatimu of the nxide of zinc. But in order to aceomplish this, the hydromen of the molcente of water next the zine thus set fre unites with the oxygen of the neighbouring molecule to ro-form water, ami the same transferenee and mion is continnct along the whole series natil the hyilrosen of the moleculd next the enpper is thrown on the erpper, where. being unable to unite ehemieally with it. it assumes its natural gaseous state. In this way the chemical action, althugh only manifested at the plates, is not confined in them, hut takes plaee thronchout the liquil between all the contivuous molecules giving passage to the current. The oxile of zime Firmed on the zine plate is instantly dissolved by the sulphurie acid present in the wator, leasing the plate as elean as before. After the first discharge, therefore, the whole arrangement resmmes its lirst condition, so that a sceond purisation ainh dincharge instantly follows, which is succeeded by a thirid, and so on. An uninterrupted serics of discharges is thus transmitter along the completer circuit, comstituting what is termal a current of electricity.
Father of the Galvanic Circuit.-In a wire where a current of galvanic or frietional electricity is passing, there is no point which forms the seat of positive or negative electricity; but it appars electrically homogeneous throughout. It exerts no
statical inductive action on surrounding objects, mither attration nor repulline them, for the clectric action bemg more asily propagated aloms the wire than in iny other elneetion, takes place only in it. The laws of imbation and dratribution appliahly to frictimal statual electricity hold true in current electricity only at the section of the wire or combetor alons which the action
 there is 1 wh part of the circuit wheh pussesses more power than another. This lomonenety anes rise to the hyputhesis, that erery muleculo it the circuit, whether soliel or liguid, acts in the transmission of the electric furce, and is similarly aflected in its pasaze. In this way the phates and comeeting wires shew the same inolecthar pularity as the ligual, only the discharere does wot thect an interchange amone the molecules, hat hoses them in the sume condition
ats before. Each molecule of the connecting wire may be viuwet, als in fig. B, to he the seat of clectrie $\mathrm{I}^{\text {mlarity }}$ and Mischarge

with its negative
faces turnell towards the copper, and its positive towards the zinc: whenever, therefore, we gn with the current, we meet each moleculs. wita nerative sile, and whenever we contrary to the enrent, we ment each molecule tom its prisitive side. Any fortion of the circuit such as that representel in the figure, shews its nomative fate to the approaching current, and its 1 wisive face at the other extrmits: A break in the connecting wire thus separates two eontimons molecules: that embing the copper wire shews itself positive ame that emling the zinc wire newative. Tlis is in prefect keeping with experiment, for wherer a break on change of medimm is male in the cirenit without stoppine the current-as in the electrie light, chemical chemmositions, the visibhe passage of dectricity in rachons tubes, and the like-the chels or poles exhilit upposite powors, from the pole mecting the currnt dischargine neative and the other positive dectricity. Thu pularity disHayed at such interruptions, or visild prassaces of the curront, is necessarily differnt from the pharity of frictional clectricity, fur the dymamial manifestation of eluctric force camnt be the same as the statical: in the same way that mortion, for instance, the dymanical manifestation of the fore of gravity is essentially ditferent from weight, its statical manifestation. Within the enalvanic par itself the same pharity is shewn the zine llate, without the lipuid or the wire connected with it, is found to act as a negative pule, and the similar coppre plate and wire as a positive pole: but within the liquid of the cell, the zine plate shews the same chomical atinities as the exterion positive fole and the similar onjer plate arts as the extcmon merative pole. The torns frsitive and negritive phes are merely relative, for every molecule or sories of molecules wound thas apiear to has its nlusite pules. They serve, however, conveniontly to eximes the relations of two eonsective barts of the cireuit. Consinferable confusion sontimes arises from speaking of the zine flate as at one the fusitive clemunt and negative pole, and the comer the newative clement and pusitive fole of the gramic pair, and such expressims suem eren ineonsistent. The truth is, that the aine and ennuer flates must have each both poles from the very hature of the cirenit; but as the onter poles ouly of these phates are uf
 puld.




 trm. Aumating ta the two-thand theory, twa such eurrents, whe oi the gnstive the ather of







 to the two-thal theory, a pusitive coment-may lue talion at shaify, abart from all mpmosition, simply

 amb is weribtis" somber of eleatricity, and eloctres motive fomer maty be used simply to emonte that which pupbentes and mantains this dixchatere. In ther stane way, when we presh of the diresetion of tha carrent, we muly use a *omveniont way uf shewing at whinh enil the positive and mentive Whetricitios arise. the cment being always represented as movime from the jusitive to the mexative. The erreater the electromotive fores is the more powerfally is the diselarge effectend, amb the more is it alale to force its way thronth imporfect onnaluctors. The measure, therefore, of electommotive foree is the tension of the electricity which it genurates.
 whatted that the sumer of the elecetromotive forer in the armanic priv is the ehemieal ateon which takis place at the aine plate. It must appear, cren to the most curany ohserver, hishly purable that the seat of the most active change romer forwarl in the pair is likewise the ririzin ai the foree necomfanying it. It is fomme. nomener, when we tax the galvanic current with eleotro chembeal work, that the anomint of work done hy it is esactly projurtiomate to the whantity of zine dissonvel, These aml similar consilemations seem to arow strmely that galvanic action bas its sumee in chemieal action. Volta, howerop, and several of the morst eminent anthorities in the science, maintain that the clectromontive force has its seat at the surface of contact of hoterogemerns metals, and that chemical action is not the rause, but the manifestation of it. This viow of the arigin of sellvanie eleetricity is callod the rombet theor!, as distinevished from the themicrl
 robtiut thery surproses that at the surfaces of contant of two beterogeneous substances, an electromotive fasce invariable in direstion amb amonnt, is Eremerated and subject to monlitieation only ly the resistance votered hy the combutime rircint. The arlymic pair (ties l) is incemuton for ty this themy in the following way, let us sumpose, for the sake
 *mancted ly enpur wipes, The seat of eltetromodive forre ja at the junction of the emprep wire widn the rine At this purint the two metals assume "pmosite wetricities-the colper the newative, and than zine the prositive : and simere a conductine cir-- mit throbel wats, plates, amblimuin is established, theso "leqtricitios trawel in oprosite divetions, am, martions, mentralise exch other within the liguin,
 chectraty: "lho elischates" within the lionin! takes
 sulficient and consistent, but it must be kept in

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minul, that in a circuit so profently husmonemannas the rumere of furee may he plued anywhere withont
 of the contact theory cansists in an exjerinemat lake tho fullowints: A fitee of zine is mate tor thach
 the these rests on the nljer. Attor the since amb

 the molq contact of motals anmers to sive rise to
 to the gromma, aml the neerative Revoboty of the conprer is insulatiol in it - the electromotive foree wrizimation at the surface, where the copper and zine ment. If this axpriment wore coppable only
 fronstion at issme. It is femmel. lomweror, that in
 monst, anel that mo eloctricity can le whatned if it be combluted in a ants where mo iree oxyaen is present - such as mitronan or carbomic acial. Ilence it alpears, that evori in the tontary experiment of the contact themry, where it in suppesed that contact alome can buve nuy explamation, chemical actiom, arisus from the swoat of the hingers ant wxytu of the air atheng on tha zine, is present. Firmay's expermental researches seem to place boyond dispate the truth of the chemical theors. We shall here quote two of his many beantiful expromments illustrative of the sulject, which aro of themsedres quite convincime Let (ligg 4) $I$ and


B lo two ghas vossels containing sulphuret of potas. simn. 'Two platinum plates, 1 ' and $\mathrm{F}^{\prime}$, are put into the vesse $A$, mal an iron plate $F$, with a platioum Wate 1" in b. "'o the flatimm plate 1 " a platinum wire $p$, and to the irom plate $F$ an iron wire $f$, are attached. From $]^{\prime}$ and $P^{\prime \prime}$, wires proceed to the galvimometer $\mathrm{f}_{\mathrm{A}}$. The sulphuret of putassimm is. for a liguib, a woul eomductur of electribity, hat is chemically mactive when associated with platinum and imn in a cirenit. When the wios $p$ aml $f$ are juined, if an clectro-motive fure were developed at their surface of contact, all the comblitions necessary for a circoit luing present, a ebront whald lie gennated, which womlid deflect the needle of the gremanomer. This last, howiver, gives not the slichtest uidence of a currat. If zinc loe interposed at the junction of $\%$ and $f$, the palvanometer is cqually matiocted; lat if a jorece of piluer moistened with sulphurie acid lue phearl butween the ends of these wires, a decindet lethetion ensues, int the iron bermos the positive clement of a photinum-iron bair. We have thus ernelusive evidence, that the simple contact of the iron and the platimum is mattemal hy colectro-motive foree, and that this is
 of an interpesed liquid. Again, into che of the vossels just refurma to. let two plates, one of copper, the wither of silvor, he placed, and let commmanation he estahlished butween them and the manameter. The neerlle at first reflects briskly in a direction which shews that the comper is the positive element
of the pair, it then madually returns $t_{0}$, its lirst position, and aqain deflects in the opposito direction; shewing that the silver is now the positive ellomont. After smo time it returns, and again deflects in the original divertion, and wes on thas changing. If the phates le examined chang these changes, it is observed that sulphuret of coplutr is formed when the corren is pusitive, and sulphuret of silser whan the silver is pusitive; the alternate action being attributalde the relative condition of the phates whon coated with their sulpharets. 'Ihn Hoctro motive fomer of a sitser copler pair is thms shewn to le not insariable in direction as the contact theorists mantain; but to wange its direction with the se:at of armical antion.
 have lithort, supposel that. in the yalvianic pair, the sine alome hat atlinity for the nxymen of the water, Dut chemistry touches $u$ o that conpry likewise Jas the same athinity. thomgh to a loss alogree Hane we must emelnd that there ariginates at the conpre an chectronotive force acting contrary to that of the riace and that the Alertro-motive force of the prid is the rittione of thes "pmaing forees. Wire we to take two similar pates of anc instate of one of zine, and the rother of copper, we shmale thas lave two erpal forecs tentmer to prom two "qual emrents in "phnste directions. In this case the two forers would eduilitrate calh other, ame electrical and chemical inaction womb be the consequence, a comelnsion quite in keeping with experiment. It therefore becomers meessary th comple the zine with a motal such as eopher, less oxidable than itself. lakemping with this theory; it is fomed that if the rine le compleal with a metal less widable still than colper, the resnltant electromotive force is increasel. A pair consistine of zinn. and silver gives an chertribity of higher tensiom, and consequatly a more fow orful current than ove of zinc thel copper, and one of zinc and plationm a stronger current still: silver leming less oxidable than copper, an platimm less than siluer. As zine forms the principal clement of experse in maintainins the corrent, a platiman-rinc pair is more "conomical than either of the wher two just namest, bevause, for the same guantity of zine ilissolvel, it gives the best deetrical result. The freater, then, the disparity in rexdabilits, of in liability to be ablecten by the excitimer liguin of the metals of the pair, the greater is its f"smer.

In the galvance cell we have fomed that mot mly the metals, but likewise the clements of the liguid, act as if they asmmed "IJusite electrieitics. "Tlue rine is poitive with vicrence to the coprer, and the lydrogenstands in the same redation to the wxyen. In the 'Electro-chemical arder of the blements, (1). V) the wements are aproximately araned acercling to the part they womld Ihay if associaterl in a malmit: frir, Inginimis with potassimm, the most alectro- prsitive :minding with axsen, the most electronegative: ach hoing pasition to the one succreding, amb neative to the ond preding it. Chemically speakins chetromative has much the same meaning as oxitable. We may here repeat the more common doments in the same orter: Potassium, sulima, macrasim, zine, iron, leat, conner, silver, platimm, hydrogen, caimm, whorine, sulphur. "xpere. If it were proposes to ascertain from this list the action of a datinum-iron pair immersed in a solution of hyalrochloric acill (He'l). we should proced to argue thos: Iron, proceding phatimm, is pusitive in rulation to it. (hhorine succeeds hyirogen, imul is relatively megative.

Icemding to Punsen, the new metal, caesimn, is the most clectro-posilive substance yet known.
' halorime the negatiwe element of the ligmal, would accordingly be dischargel at the electropmsituse irms, ant the proto-charide of irms (FeCl) would lne formal. Tha abetro-positive hydragen womb las diemeased at the alectrancuative phatiman. The interpular chrront, ennsembently, procecols frum the patimm to the irme If, bumeror, me Chmical affaty existol betwen iron and charine, In) Wetricity womh be wemerated, ats elemical is msisential to palanic artum. Frome such a list
 combination. The untals themselwe, as we have abrauly seen, frempently chathen their ralative fobi. tions, atecorting to the :a tion of the ligmin in which they are pat, so that the wor siven is her un
 in preance of the chectro-pmitive thtally mathectal. and mene so than if it wore phaced hy ita-li in the
 canlily attacks imon; lut if a precte of aine be pat
 will remain matomeled antil the rime las been font dissedwal. Whersum, therefore, iron is expened to corrosive artion, it may lo protectal from it beg
 denere, fur the duratility if irma cobted vith zinus. on, as it is collen. "Salvianised hon' (1. 以. . In the
 On the other hamb, zinc compons mone readily in presene of these hatals, amb bemee the newessity fon using zine malla for zine ronds instat of irnus

 ordinay commerelal ane is raphly diseolyed ly it. This arises, in all probability. from dificent promons of the latter standime in diferent chemical relatimas. arising from the heterngenems stemetne introluend by extranoms sulastumes. Gabrame fars are this established within the metal, and the metal dissensen
 cirenits would thes he formed at different part; of the rinc plate, which, hosides oreasimant a uselows waste of the metal, wembl lessen tha strengeth of the main circuit, were it not fomml that amaleamated zinc persesses the properties of the pare metal.
 that the tension of the flortricity of a galmame pair, as thatel by the amment of diverance of tha cond laves of is combensing a leetronter, is mit increasal ly increasimg the siza of tha phates. For the same pair, therefore, metals and hatiol inchuthe, the electremotive fore is constant whitever be the antive surface. Nomeh the tension is mot increased, the quantity of clectresty trammitted in the currat is increasen]. If the interpmbiar communication wit the two phates hemalle ly a mond wometor, such ats athek colper ware, the power which the current hais to dethect the magnetic nocolle is chmbled when w. demble the surface expmisel to the action of the liquil. The thatk wire offers mexistance to dischares, and the temsion of the dectrivity given an in the twa "ases is nut pat to fornio. Thar quantity of chectrieity in shewn thes the increase with the surface of the plates. The distinetion between Mactricity of qumtity an? Aectricity of tension is well illustrated in combaring the electricity of tha gralvanie pair with that of the marhin. A Vimures Clectric mandim, shelas the two-font plate describeal
 gand orter. a spurk if twelde indues, and causes it visibl. disturthan of the leaves of an mectrometor at a distance of oll fect from it. If sum a machane be mate to semil a current thromol a moderately sensible galvanometer in the way described at the beriming of the artiche, it will make the needhe dedlect whe or two dagrect, If a gatyanie jair be

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ennmectel wath the same erabanmeter, consisting of wor tome tron ant enpper wars alant an eightieth
 ably into a fow mase of water containing var uth if sulphurie ache the meedle will dethect thee 1, me times what it dial before The enectricity of the enrest prodeded in the dimimative pair is crate is quantity than that of the machne, lat
 fer mathe in the cireme, the ponar of the terminal phes of atrace ow repel is alnmest intinitesimal, and Whathate lectwen them throngh the air cammot he - Wheted evers at a michasempie distance. The electricity aiven on ly the machime is small in ynantity, lut exalten! in terision. Could the electriaty of the machim have the quantity of that of the pair. or conk the ehectricity of the par lee culawel with the Emsim of the machine a morent of tremomons
 tricity is andethly estimatel. previons to dicharge. by it phome of attraction and repmsion, and the duantity, durins discharge, ly its chemical and matnetic etticto.

Gincise lingtens.- When a mamber of eopper and ame purs, smalar to the one alrealy referred to, are pert the thex, so that the copper phate of one end is phed in comlacting connetion with the zine phate of the next, in the mamer shewn in fig. 5 , they constitute a a alvanie battery. The tem hatery is simetumes alson applied to a number of eells anting as one combination, in whaterer way they may be connected. When the terminal eapper and zine



1Fin.
ardi mplat to encin zine plate withont the liquils. aml from each zine to each copper plate within the Linnils: and when the contact is lroken. the zine Fhle shews nequtive, and the copler ple prositione dectricity: The galvanic battery acts thas in all resucts as a compund galvanic pair. If the polar wires be comected with a tangent ealvammeter, the delfertion of the needle camed hy the lattery will 1 w exatly the same as that effectem by oue of the edls, provitol the wire he thick, aml a soond comdutur: lat if the zine ent be ornaected with the cromal. amt the rectric tension of the inemated viner dube be tostel lay condenser amb torsion balame it a tensinn is fonod to le as many times arater than the temsion of the same prole of one Yll, xamim! in the same way, as there are cells in the rombination. Thus, if two rells be taken, tha tomann is houlded: if three, triplatl: and sion
 Tropurtioment th the numb, e ot colls, supposing of comres, that they are arramed consecotively in in the Highe Hime the electrivity of a mitery is 1, ther alde t. foree its way throwh impertect ernhbeturs than that of the simple pairs. When the monfular commmication is formed ly at thick
shurt wire, a single cell prohnces as powerinl an aflict on the maguetio meenle as a lattery ; lat of
 amb thin wire, or a liguid, the ethent is very diff rent. Tho charent of the par is then nearly stimped, and its inthence on the meedle small. whike that of the battery continues to thow enmparatively mimpaired. lat the presence of considerable resistance, the guamtity if electricity transmitidel, or, as it is temend, the shergth of the current, danmels mot only on the size of the plates of pache comple, but alsin in the number of comples. That the whectric tension should multiply with the number of cells, may le accomet for ly the comsideration, that insteaid of one pularising force, there are several, all action in the same direction, each one exalting the polarity of the moleenles probluced liy the ther.

Ififarent Forms of the Gituruic Buttery-IFolta's pile is shewn in fige (b. It eonsists of a mumber of circular plates, each made up of a plate of copper ami a plate of rime sollered together, built up, the copper plates facing one way, and the zine the other. whe compound phate bein: separated by a cirenlar piece of woollen cloth. moistered with at sohution of cummon salt, or dilute sulphuric acid. Jn ennsequence of the great numlar of pairs, the electric temsion of the proles of Volta's pile is considerable. One furnisbed with from 60 to 100 plates can charge an electroseope withent the combensins plates. It is from this battery that the $f$ crm pibe' is appleil to the ralvanie or voltaie hattery. Volta used another fom of hatters, whicla be called a crouth vit cuis. This consisted


Fig. 6. uf a number of cells like thase in five 1. arranged in a circle, so that the first and last were continuous.

Zemboniè $I$ Fiy Pile consists oí several lnuadreds, and sumetimes thonsands, of dises of paper timed on me site. and covered with binoxitle of manyanese on the other, put torether consecutively, as in Voltats pile, and placed under pressure in an insulating eshass tube clused with brass ends, whiels serve as the poles. The dectric tension of the poles of this arrangement is considerable, hut the strength of the current whiel passes when the poles are joined, is next to nothing. The most mpurtant application of the dry pile is in the construction of a very delicate electrometer, which is named after its inventor, Bohnenberger's electrometer.

The Gulvanic Trough, introlnced by Cruikshank,


Fig. i .
is a trough (fig. 7) into which rectangular plates of copper and zinc, bike those of Volta's pile, are tixed,

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the cells included between wach pair being filled with dilute sulphurie acill. The inner surface of the trongh is coated with an insulating snbstance.

Wollaston's Eattery.-Each couple of this lattery (fig. S) is made up of a phate of compre, dombed up sin as to include a plate of zine, from
 which it is kept apart by strips of wool. Buth faces of the zine are thas equally expesed to chemical and sal. vanic action, a device ly which the quantity of electricity is increasel. Fis 9 shews a battery of five of these. The connceting strips of metal wre fixed to a woolen rinl, which alluws of them leing liftel or loweral tugether. When the battery is put in aution, the whole is lowered, and the five couples are immersed in tive troughs tillal with dilute sulphurie Fise aciot (l) of the acil to le of water) When out of action, the whole is lifted and fixed hy hinding serews to the two suphorting pilhas. When the number of phirs is small, as in


Fig. U.
the figure, it is of little consequence whether one darce trough or tive small ones he used.

Smep's Luthery.-ln smee's couple, the position of the flates of Willaston's eonple is reversed. It emsists of a silver flate, with a zine phate on either sidn, kopit separated from it hy slipis of wool, the two zine plates being fastened by a compling. There are thus twe jositive phates to one negative. insteal of two nogative to one lositive, as in W゙nliaston's couple, and this is found to incrense still more the strength of the eurent produced. The silver phate is phatinised-that is, cesered over with tidely divided platinum-ame this is foum to lessen the athesim of the hydromen mables to the pate, thereley greatly improving the constancy of the actim. Fmen's hattery hais the same arring (ment as Wrollastun's.
Grore's Gus Battery. This battery is more intendet fin instruction than use. One of its eells is shewn in dig. 10. Into the two outer necks of a threeneckel linttle, two glass tubes are fitted ly means of corks through which they pase. Eich of these tube is olpen below, and a platimum wire enters thom hermetically aluwe, to which a long strip of platimum is solderet. extemline nearly to the lotem of the tube. Little cups containing mercury stanl at the pplyer ents of these wires. The whole apparatus is tilled with slightly arbl water, ant the poles of a matranic lattery are placed in the little enps. Water is therely decomposel: axygen forms in the one tole and hydrogen in the other. When the battery wires
are removel, no change takes place till metallie commetion is estahlished between the cups, and the oxyten aml hydrogen gradually disalymar, atteuded ly an clectrie enrrent which lassers from the axyen to the hylrogeu. Whiniseveral of these are put tane ther in a battery, the connection ]remg always exyen to hytrogen, they eat itecompuse water. The must im. purtant fact illustrated by Cirove's hattery in, that the uxyen and hydrogen, liber. ated ly salvanc ageney, whea lefto themselves pro. luec a curnent the "In"sit. tu that which sepuraterl. them. When the pules if the dreompersing hattery were in the noremy ennis. hylursen is civen off at tho nequtive ame oxyen at the fusitime pule: and as opqusite eleectricities attract. it is mamifest that the hydrogers in this action in position and the oxyen monatio. When the two fars form, ley means of the platinum platers, a galwame patir ley thomshlves, the current must jrnced. as in all ame : from the fusitio to the negative withon the limul, and the reverse way letwen the julde; lint this is the "plosite of the direction of the orimal current. it is therefore manifest that whem oxyen on havregen is est iree at any peint in a palvanic cirenit, they will teme to send a connterement. This ution is callont trabonic potorivetion. This aceomes for the suduth falling ont in streneth in all galvanie couple where hydrogen is set tree at the negative phate. The loblube of the was athering to the plate, ant inly lessum the surfaci of contact betwen the plate and the limind, loit wort an electromotive force contrary to that of the 3 mir, and this ynes on inereasing until the action lemones upently reduced. In all inprased forms of the pair. it therefore heomes necessary to alngt som means fur proventing the disencasment of hatrumen at the nesentive plate, and this is Jome in all romotent buttorite hy cmploying twon dinids instead of one. The host known constant latteries are those of Daniell, Cimwe, and Lunsen.


Fig. 11.


Fig. 1ㄹ.

Denells Bettery.-A cell of this battery is shewn in tig. 11, and a section of it in lig. I:.. The

## 







 aind dhate sulphario modid blacel with the rine in





 womb witimataly he fren at the whiner wath tha purnas well. the displae the coptre the the sulphate



 bot th the bantu of oxide of capper (1001) ami
 lination uf the mental (cta) with a salt radieal (stos)



 Takine these letters to represent the molecoles. and




 -fincts a clepositions of comper at the coppor, :ame the formation of sulphiomile of halrocen at the furmas

 dionnsitell at the confer. we have copper in the samm "ombition: but the walvanic polarisation canswl by the latter is very much inferion to that resultan.

 the sulphate of zine from bowching the collury, and
 in the one thind liattery. The sulphate of zine mate formel, j - itsedf suljecterl to the decomuming a thom win the piln and zine is depurited on the compernate. thas temberg to dive a ame-zine insteat if a conner pin' pair. 'I'Lu constancy of Damill's Fatters is hot malimetel, for the sulpliate of zine which remplts from the action, being a lond conductor of clectringty, -umendes the cmerent, From its wreat specitio Elavity, howerer, it falls to the luttoin of the aell,
 froll lumin. I battery of Damerli's eolls is put up in the nemal way.


 An1phurle : wid ( prart of aedid the of water), in whinh at " blatrical phat" of zanc, $z$, is immersent. Inside
 nitrie aniol and the patimm plate, $p$, which is but



 Muphato of rime is fomenced in the nuter ait, amd

 the bealth whan breathere fin any than, the forme

 the reterter and the platimm phate heine andur lis

chomical actom of time's comple may be whwn m the same way as Danills, taking witrie ach (NO)'


Fig. 14.
to be the axite of hymentric acid (NO, Pefore dischares, the molecules stand thas, herimine with

 The hypmitric acid gas $\left(\mathrm{NO}_{3}\right)$ dischared at the platimun phate is absombed by the nitre amid, in which it is soluble. so that the pate is bive free. The sells of a firoves leatery are "maneeted with the flatinam of the mre to the zine of the other.

 rollaced hey cartw. There are two forms of the


 fonat in Bachand amb France. The liunsen ectli, properly sar callah, hats it carlan "ylinder immersend in nitria' werk, and the porns cell emanamine the: zine and suldhuic acid phacd within it. lig. by


İ:
represmens a latery of fone colls, whemg how the ditforent celle anmennectod: is the contaming glacs vassel: ", the earlum whatio: fo the prowis cell: and $z$, the zinc. The wher form of the limenen coll is shewn in tia. lis. In it the same arrangetnent is ahpoted as in Come's cell. The lather fom of the limsin coll, in comsequence of the promederane of the mantive surfar, gives the ereater phatity of


 to dimers. where the platinum foms an expensive
 In these conples, the phatimun and earbon may be

## G,ILVANTKM.

replacel by iron, which is nearly as electronegative as cithor in concontriterl mitrie ated. In Muller's Physik, the following mumbers are given as the relations of the electromotive forces of the different

$11 \% 10$.
comples: Thman's, fon: Cimore, 780 ; Janiollis

 dences of the strength of the gitlvane emront are. its p"rnew to dethet the masnetic wedle, and to
 whore of thest, is the olject of as atranometer or voltamuter. A manetic galsomometor shews the strenoth of the emment loy thes immont of the dedlection of tho nerelle, and sheols its direction !y the way in which it chotlents. 'ihe mannor in which a neetle shonllat tom whon inthenemd by a morent is casily kept ju mimb by Ampures
 pulaed in the risent, so that the ewarme shell suter
 vith his fister to the neitho, its north pole alurets twas to his lit. Thu theflacting wire is suldussed alvays to lo in the manetic meriban. The
 simply ats it utranoserpe, to discover the "xistome of a current. of as a measurer of the streneths of weale eworents. When it memble is placed modrar a straight wire, thrombly whell a current passess, it Aloflecets $t$ a a cortain extent, anel when the wire is
 still mover. This is "asisly mulerstomen frome the atowe rulis. 'Thm supposal] linure has to lank down to the neme when in the mpere wire and to Jonks 1u! to it in the lowere wires so that his left latml is thanel in dillorent was in tho twa


 comsed by buth wire g is ju the same direction.
 forent. If the wire, insteal of makiner only one sueh "hernit ramml the neelle, wore to make two, thw

 the courent caluanl by the sulditional wire) womla he inereased in promertion. If the cirenites of the


 ewh whw with their fules in olposite ways, as shown in lig. 17 , and surpember, so as to mosir Frecty ly a threal withome twist, lave little tembency to flate thems.lves in the mannetie neratian, for the ome would move in a contrary direction to the other. If they were exactly if the same pwer, they would remain inditlerently
 acemately patma nas this, so that they always take mp at fixal fosation, arising from the one bebug somanhat stronaco
thath the whers.
Thlis. [usition is
wometian's an the

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 $1 \because \%$ -









 forme wi the wit is exertal in ther same dircetiont


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Fis. 1:。
 insulatole with sulk, is womb, its a mis hrine contneted with the hation sorews.s. The astatic
 with a rertical slit. to : whit the lower mocher and a hatoral slit, to allow of its wacilhames, aml is





 foblin is turmed rount be the sirew, (! matil the
 Which the curront is sont and tixat to the himaline screws. Tha mamber of heress that the neelle dubeto may then be real ofl. It is manifest that m dethertion takine place, the ditionent purtions of the coid are diflerently situatel with respect to the

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nevelle, than when it is at gero: the deflecting force of the wond throine dillers with the prition of the newdes su that tho denthetims cansed by ditherent coments ate not in the froportion of the andes
 U- it is thand fur most instrumente that tha -tron_ch of ilhe current is panortional th the anghe ui wations: buynd that, the redations of strength molicated by different amdes must be atocertained experimentally, which ean the dme with the aid of thermuedectric pile
 In fie 1! It emmsists essontially of a thick strip of wiper bent into the form of atirele, fromome t" two fert in diancter, with a small magnetic nowhle, naving on a Crmenated ambe, at its centre. Whan thanembe is small comprat with the rimes it may bo assumed that the inedle in any direction it lies hands the same relative position to the disturb. furs power of the ring. This lexing the ease, it is casy to prow that the strmoths af curvents cirrutuing in the ring are pionentiomat to the tern!entis of the numbs of "dovirlion of the neath. Thens, if the duflection cansed by one grabranic couple was 4.5, and of another 6: the mhatibe strencthe of the coments sent by eache woulet be as the tangent if tir to the tancent of fild-vize, as $\}$ to l-ais, The nevilue can never be dellected $90^{\circ}$, for as the tament of 90 is intinitoly lamge, the streneth of the mevatine current must be intinitely great, a streneth manifestly matanawhe. The tanment walvometer can consequatly the used to measure the strongest curcents. One ereat adrantage attending its nse , is that the enrent, in passing throush the thick coper wire, expriences almust mo resistanee, ant chasequent dimination of streneth, so that it can mensure a coment without aflectme it.

Fobltrmeter. -This was inventeli hy Faraday for twating the strength of a chront. Fig. 20) shews how it may the ennstructed. Two phatimm plates, earh alout half a sumare inch in sizo are phaced in a bottle containing water acibulated with sulpharic ache; the blatus are soldered to wires which pass


150,

170.
apthrom the corle of the hottlo: hindinge serews are att whed to the neper ends of these wires; a glass tulne lixed into the cork serves to discharge
the gas formed within. When the binding screws are combeted with the poles of a battery, the water in the hattle le gins tu be decomposed, and hydrengen and wxygen rise to the surface. If, now, the onter
 If meremby (mercury does not dissolve the gases),
 moreury, be phed wor it, the combined gases rise inth. the tube, and the quantity of the grem eff in "tions time mecsures the strength of the curront. The whameter chouses ats at thet the work which the curnent can actually perform, and establishes a buform standard of comparison. The indicutans of the tangent gatramometer are comparable onty with its own, lint the phantity of ans discharzed her the voltander, correctenl for prensure and tem-
 lye conphrine the indications of both instrumenta wht whe other when flaced in the sime circuit, ath abshote standad may likewise lee got for the tansont sulyameter. If, for instance, the current gival ly a hattery should rive 2 enhid inches in : minnte, as show by the voltancter, and produced at the same time a iletlection of 4.5 in the sampanancter, the ratio of 2 to the tansant of $40^{-2}-$ viz. 2 to $\mathbf{1}=2$, is comstant, for correct measurements of the streneth of currents, howere taken. must hear twewh wther it bonstant ratio. If the angle of deviation for amothe emerent was 30 , we have therefore only to multidy 2 in the tanrent of 30 , to ascer. tain the ammant of gas that would be liberated by a courent of that strencth in a mimete. This fomal, We know the maning of a dethection of $30^{\circ}$ of the galsammeter in question in a perfectly comparable standaral. The phates of the viltancter must be ramall, for when they are later, a small gmantity of adectricity is fum to pass whont recmansing the water, it is fund also, that a mimate guantity of the wyen fomas limmide of lydrosen with the water, amb remains in sulution, sin that when wry
 to he measurcl.
 the dimensions and material of substances inchuded in the cirenit exereise on impurtant inthence on the strength of the curront. It is af the gratest impertance tu asertain the redative amount of the resistance offered hy conductors of varions forms and materiads. The oftowitel, invented by Wheatstome, is semerally employed for this furpose, and for this iliject is constructed so as to introduce M withtraw a considerable amount of liuhly resisting wire trm the circuit without stopping the curront. It is shewn in fir. 응․ Two 'rlinders, (". (', athint 6 inchus in leneth, and l! buch in diametor. are placed paradlal to eath other, luith
 beine movalle romat their axis. One of them, $\mathrm{C}^{\prime}$, is of heass, the other, ' , is of well-drien wood. The woulde cylinder has a siral gronse cut into it, making forty turns to the inch, in which is fluent a the mactallie wire. One cond of the wire is fixell the brass ring. which is seen in the finare it the forther end of the wooden eytinder: anl its othor end is attachonl to the neirer end (mit sen in the fionre) of the hass cylinder, $C^{\prime \prime}$. THe brass rine just mentioned is connected with the limine screw, s, be a strong metal spring. 'The further end of the evtinter 0 ', has a similar

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connection with the binding serew, S'. The key, H , fits the projecting staple of cither cylimier, and can consequcatly turn both. As the hass cylinler, $\mathrm{C}^{\prime}$, is tumel in the same direction as the hands of a watch, it nncoils the wire from the woriden cytinder, C, making it thereby rewolve in the same way. When the wooden cylimer is turnitl contrary to the bauds of a watch, the reverse takes place. 'lhe number of revolutions is shewn ly a scale phaced between the two and the fraction of it revolution is shewn by it pinter muving on the gradnated circle, I'. When the hinding serews, stanls', are inchuded within a circuit, say $\therefore$ with the pusitive, and $s$ with the me gative fold the current passes along the wire, on the woond "glinder, $C$ ", till it comes to the point where the wire mosses to the brass cylinder, $0^{\prime \prime}$; it then passu* up the cylimber, $e^{\prime \prime}$, to the spring and himine screw, $s$. The resistance it encounters within the rhoostat is mot only in wire, for as soon as it raches the larg"ylinder, (", the resistance it encmuters up $t=S^{\prime}$ may he considered as nothing. When the rhenstat is th be used, the whole of the wire is womat on ther woolen eylinder, $\mathbb{C}$, the linuling serews are put into the circuit of a constant cell or battery alans with :t gibvammeter, astatic or tamgent. If, now, the resistances of two wires are to lee testerl, the gealvanmet $r$ is read before the dirst is put in the circuit. After it is introduced, in ernserfunce of the increasel resistance offered by it, the neelle falls back, and then as much of the rlacostat wire is unwome as will bring the ueedle lack to its furmer place. The quantity of wire thus mucuiled in the rheostat is shewn by the scales, an! is manifestly ecgual in resisting power to the introndecel wire. The dirst is then removed, the rheostat realjusted, and the secoml wire included, and the same unwinding gocs un as before. Th, fix our ibluas, let the quantity of wire wwound in the first case he 40 inches, and in the second case fol inches; 40 inches of the rheostat wire offer as math resistame. to the current as the first wire, amb 60 inchos of it ats much as the secoml. We have thens 40 to (0) as the ratio of the resistances of the two wires. The wire of the rhenstat, from its limited length, ean only be comparable with small resistances; ann where ereat resistances are to be measured, supplementary rasistetmen coils of wires, whose resistances have been ascertained, are introduced intor tho circuit, or remoret from it, as vecasion reguires, leavine 4, the rhenstat to cive, as it were, ompy the iractional readings. This being premised, it will he casily umberstom how the following renults hate been ascertainel. It is provel, for instances that the revistonces at aties of the seme mutriat: and of uniform thickivss, are in the dirct meter of their lomythes and in the incern rotio of the nelectrs of the ir diameters. Thus a wire of a certan loncth offers $t$ wiee the resistance of its half, thrice of its thim, and so forth. Again, wites of the same notal, whose diameters stand in the ratio of $1,2, \therefore$ sir., offer resistances which stimd to each other is 1. 1, 1, de. ; therefore, the longer the wire the reater the resistance; the thicker the wire the las tha resistance. The same loblds true of liquils, but not with the same exactness. For this reason, the lurger the $p^{\text {lhates of a }}$ galuanic pair. and the marer they are flacel to cach other, the less will be the resistance affired to the current by the intervenims lipuil. The following table, constructed by Eil. Beequerel, gives the shacific rasistences of sime of the more common substaces, or the resistance which a wire of them, so to speat, of the same dimensions, offers at the temperature $0 t^{\circ} F_{\text {: }}$ ( Copmer, 1; siver, $!$; gold, 14 ; zine, 37 ; tin, 60 ; iron, 75 ; lead, 11 ; phatinum, $11 \cdot 3$; mercury (at $5 \%$ ), $50 \%$. For liquids,
the resistances are enormons as eompared with the metals. With copper at $32^{\circ}$ l. as 1 , the following liguils stand thus: Saturaterl solution of the sulphate of enper, at $45^{2} 16,16,5-5.5010$;
 sulphato of zine, $15,861,267$; sulphuric acid, diluted

 The slightest admixture of a forcign metal alters the resistanee very lecidedly: $\frac{1}{6}$ per cent of iron in edner wire increases the resistince more than 25 fre cent. It has leen fumd also that the resistance offered by a wire increases ats it o temperature risw. It is almust nedless to ahla, that the maducting powers of metals are inversely ats their pucitic ronstances, the least resisting icing the best combucting.
ohme's Lau:- -This law is singularly in arcortance with experimental results. It assumers that the 1- lectromotive forec for a particular galvanic pair is constant, and that the strength of the curpent it pronluces is tha guntient which resultes from hividing it ley the resistance of the circuit. 'Chis resistance anise's from two sonves, the first bung the resist.
 the secmen the interpelar resistance. If o represent the enectrometive force; $l$, the resistance within the eell ; $"$, the interplar resistance: and s. the stregoth of the current, or the quantity of electricity aetually tramaiterl, the statement of the law for -un couple stamls thus: $S=\frac{"}{l-u}$. The applicatim of the law in a few particular cases will best ilhustrate its meaniug. If we incrase the number of cells to $n$ we increase the dectromostive iorce $n$ times, and at the same time we increase the lipuid resistance $u$ times, for the eurent las $n$ tinnes as much of it to travel, then $s=\frac{n}{n}+m$. If in b small compared with $n$-that is, if the external cmace tion be made lya slort thick wire-it may be neglecterl, and so $S=\frac{n!}{n!}=\frac{b}{l}$. This shows that one coll gives in these circuanstances as promina a curcent as a large battery: but if on lue small with respect to $u^{-a s}$ in the interphar circuit of an Wectric telecrath battery-nh may be molected, and $n=\frac{m e}{w}$. Here we learn that the enrey of the corrent incrases directly as the number of cells. We may learn from the same that the intrulaction of the coil of long thin wire of a ralvanometer into such a circuit. introlucing but a comparatively small increase of resistance, canses a very slight dinimation of the eurrent streneth. li, acain. w. increase the size of the plates of a galvanie pair $n$ times, the section of the lipuil is proporthonately increased, so that whilst the clectromotive force remans the same, the cell resistane
diminishes $n$ times; therefore $s=\frac{e}{\frac{l}{n}+u,}$ or $S=\frac{m}{l+m w}$. If the exterior resistance is small, $n d$ may lo meglected, and $S=\frac{n d}{l}$, and the strength is thus shewn tu increase $n$ times. These are buly a very iew of the conclusious arrival at ly this haw. With the ain of a tangent galvanmeter, which gives the value of $S$ expressel in cubic inches of voltameter gas, we can easily ascertain the value uf e ambl for any pair. By making two olservations with two wires of known resistmee separately inchuded in the circuit, we have two simplo

















 reser for the hatme of wires athe th the salvanic


 reberen to. hat an fuller considuation of these will
 arthe





 then. These is whe pembarity in the aretion when Werves th hen motal. The limhs contrant only When the circuit is completed ami lownen, amil

 forn, the cament is at phat and renewond. that whater is the phymberal etact. The same is cxpromed
 When the tomimal wires of a lattery are liftim
 number of collo, alment the comly ansation folt is at
 Ih Jons lieymand, the preat anthonty m anmal Wectrisity, states that the meros of mothan and
 the rument, wheras the nerve of sensation are atfoctel mot only loy these, lant alan ly the stamby contimanow of tha coment, and that the exertafin of the nerves depment on the clanges of teman


 ite disphara." It is anly cmorents of reat temsinn Whath alliont the ordinary haman merves. Tho
 sivms a molliant Abotric lisht, for in-tanco, may
 lee attrihutal partly th the mom-combeting nature of the skin. If thin carrent onter the buly lay a


 and water, or ho lindins metal handes imotewh of wires, so as to improwe the combetime combertion. Another cann of this insansibity may le attrihated the the fact that the current is mot restrintol, as it is in frat of the from prequation, to tho







Honting Efiffor- When ar atrans marent pase s throus thin wires, an interne leat is protucent,
suthecont to loring them to a white heat. and for finse thim. This is turnoll to practical use in
 "proatums. Pwo wires of a hattery dited at at sat" distance are insulated from whe wher, and the iv - mils, which are connected lis a the irom wise, are
 and laid in the explonfine chame. Whan all is
 the current makine the im, wire red hot, jentes the




 "fthe strongthe withe curronts: whel thot the streneth


Gelcremin spurl:-When the wirss connected with

 on nearly sat and if then sepmatel, the current comtinues with the comation of sharks. thand remoned for some distance. Inend fome that the
 lowoult as mear as romorio of an inch withont a
 Well-inoulated cells, howeter, a park passed whan
 continatal to de so mintervpetelly for wedes and months terecther. Whan the salvanie pathe is "anainel with a microseqne, it is fome that ilae lisht m! y appars at the mentive pole.
 vamisn which treats of the laws and enndition of Flestrochemieal decompoition. As this decompmas. tion is semerally attemded lemetro chemieal annlimatim. it is sometmes iditioult tu distmenioh

 resultin! in in from the ghlanic current. In and case, however, the apphation of that tern is strictly antect-siz, whore decompesitims are effected hil -hotrules (fules. see Asuint), which am mot attacked big the Coments of the Hectobly the substance decombasel) lischargal at them. Throughent the artiche, there haw laten forinent allusions to electreChemical chandes. but home we shatll disem-s more partioularly the live ui dectro-chemical
 atance is hecompers hy the current of lund as it is in a sulil ${ }^{\prime}$ casconls state, ami it mast tirst be lionglat tu at lipuil state, eithore has shlution on fusion. herime the current anta (1) it. The decollunn sition of water ly Matimm plates is always talicen as the tylu of eloutralytio atim. Fis. 2? repmo senta a very eonvenient apmatas for the purmoses. A mass lasin is miale sula to admit a conk lechen, thamed which two wires pros
 having slipe of patinnan phat" sulderen to them atwere Two glass tubes. "hen buhw, are homg ower the plates, to lambs frojecting from an upright smport. The bowl is
filled with achlulatel water; and the tules, after boing dilled with the same, are inverted, and hung with their lowere emts enelosing the plates. When the wires properting downards from the cork are connected with the poles of the hattery, hydrouen rise's from the negative, and oxyen from the positise electroble, to jill ewh its seqarate tulne. As the remmpsition proceds, twice as mund hymagen is liberated as wegen. When the thanes are fillent. they way be remusel ant examinel. The oxymen this olitained smells struady uf wane. Hybugen is lere the typ of the metals of other chectronamitive sabances (eations), which, durine dextrolysis, ary always disengayed at the newation wectrole: ame wasen of the salt raticals, chamer, wime, suphm, de., which, being electre-menatare (anims) always
 thons of the volumes of the twe gases lowe that of their chemical embinine whomes, momis an that,
 always separated in the promertions in when they wre united, viz., the ofe of the ir chanieal ceruivalents. If the thenes of this apmatus were eradmated, it Wond serve for a valtancter. If, mintarl of ome such voltancter included in the circuit, we had several, we should fime that, whaterer amome of was was liburatell in one uf these, the same amoment wonld lee linerated in all, and that indeloment of the size of the phates, aml ammunt of acial in cach. Wis learn, therefore, that the chemical power of the enreat is the same at evers point of the circuit where it is manifesten!. If, instead of two or three voltameters in the circnit, we himl one and two decmposing ells of the following description. A test tube, having a phatinum wire. on which the elass has been fused, prassime throuth the bottom, is partially filled with protorhlornde of tim, which is kept fused by the heat of a spiritlamp. The platimm wire at the hotom of the tule forms ohe electrole, and one descending from the top forms the other, dipring below the fused chlorite. If, thea, this well be includer in the circuit along with the voltameter, and a similar cell containing fored charide of lead, so that the current enters the tubes by the mper electrones, and leases ly the lower, the water, grotuchlorite of tin, and chloride of leal, are decomposed simultatenuely hy the enrent passing through cach. In the woltameter, hylrumen and oxygen are disengagen : in the tubes, motallie tin is ieposited at the lower Wectrole of the om", and leal at the other ; whitat Whane is liberated at the Mmer electrudes of lath. If. now, the quantity of hyirusen, tin, and lead thas set free bo weinherl, it will be forme that their weishts are in the frumertion of their chembeal Guivalents. From such expriments as these, Fanday male the tirst amal dectrolytic enomatisation to the following ediest: When the cherm funses: through a servisuthmary rlectroldes, momsistiun


 retonfos It is mot waly in cells exterime to the hattery that this law holls, hat in the cells of the battery itwelf. If the hattery whind effected the above decmposition consisterl of six cells, for eath * puivalent of hylrwen, tim, and lear, sepurated without the battery, we equivalent of zine in each coll would have been dissolved, and an equivalent of hydrogen disengased at each of the copper phates, of the cells were one-fluml. 'The above law holds also for hinary compounds, whose clements do not stand in the relation of an "puivalent of the one to an equmalent of the wher, lint with this monlification, that the weights of the electro-negative clements alone, separated in the action, are in the ratio
of their enpivalmats. Thus, if the same current pass through two decompusine evls, whe containing a


 tuiee as mola conper is hemoited in the first as in the secmal. Hat thew hern at serpuidhatide of
 of charine disencagem, there womld be 等 of an
 sion of Furalay's law, that the himary comatoments of the wxisalt's followed the same law ats himary elementary compumbs : he shemed that, if a mitameter, abl a vessel divilel into two condrartmenta

 after same time, the "ompartment int." whid the
 and that the other conniartment mataina frese sema
 timbero. and the sonla amb subhure arid if tha sulphate of sula, when weished. stam in the mation of their ehnemical cquivalents. The decromusition hare taking phace was fomed to low the sane in all similar salts. Whe effece of the Alempmasition in
 ats much wagen and hyilruate wate decompused at the mentrones as in the voltamoter, xo tiat the current appered to do dmald work within tha
 a new the referten in jubsins. Acourlines to it, sulphate of

 similar to the chlmade of sombun (Nid'l) with this differenee, that, in the former cast, the walt radial suluhinn (s) (1) was comprumb, ami in the lattir it was simple (tl). This lefing the cance, the 1 mary stace of decomposition will he, the hetal sulimm (Ni)
 the 1 nsitive electrome; hat sombin beine highy axidalle, cannot freserve it metallic enmlition in the presence of water ; it therefore alempores the water, taking its oxyen, amb setting free its hyirwsen, su that the hymonen dores mit come directly From clectrulytie action. hat from a marely heminal vectmilerg rection-siz., that of sulimu on watus. 'I he sulphion (SO $0_{4}$ ) hreaks up intos sulphurie andel (s) $0_{3}$ ), which remains in solution, and axyen (1), which "seapes. This riew of the materer apmared to him ta he lume nint by the fact that, when a simitar salt oi a less oxidable metal, the sulphate of erndera, for instance is exprosed to the some action, the cinder retains its metallic comblition, ant mo hydrugen escapes at the m"sative electrode: suldate of


 the like comporition is nven to all "aixalts. This view of the compaition of salts redue s all chectrolytes to the sime pencral formular, surh as Mli,
 stiturnt, and $K$ a salt rambial, in Uectomeneative: and the dectrolytic law minh ha given thas: H2m

 tuents are to retid other as the ir shomical equivalents. The accuracy of the electrolytie law is smewhat compromiser ly the fact that ligmists pussess, to a cortain extont, the power of condinting, physeally. -lectricity withont tectrolytis action. sn that all that passes in this way is chemically lost. Fortunately, the "rror thus introluced is very small, and can be therefore practicably disrezarled.
Electro-mathlectig is the art of depositinㅇ, dectrochomically, a conting of metal on a surface

## 

proparal tor repive it. It may the divided into two great divisions-clectrotype and mectrophating. ghlans. de. the former ineluhing all eaves where the conting of metal has to. lre remowel from the surface wh which it is demesited, and the latter all anes where the enating remans $\mathrm{p}^{\text {ermanently tixed. }}$
 nickel, atn be delmsited detedytically.
 matamed phates, ormaments. de., by mens of the calvanic equrent in metal, more eapecially "ollour. The mamer in uhiels this is done will be best

 it is tirst taken in qutta jercha, soahowax, fusible metal, or other sulstance which takes, when heated, a sharp imprestan. What the impresing-say in cuttia percha-is still soit, we insert a wire intu the sibe uf it. As anttar percha is mut a comductur oi ehectricity, it is necessary to make the side on which the impression is aken conducting: this is dune by hushine it wer with phmban ley a comel-hair hrush. The wire is next attached to the ame pole of a weakh charged lamioll's cell, amp an cappr phate is attachend he wirn to the cuper jule of the cell. Whene the impression and the conder fate are dipped int, a strone sulution of the miphate of corpmer, they ate as the merative and ponitive dectrodes. The enpler of the selutom le gins to deposit itself wa the imperssion, first at the hack-kated surface in the vieinity of the connecting wire, then it grmably arefs over the whole comblutine surfuce. Niter a day on two the impression is taken wit: and the enprer depwited on 10, whel has now inmed a tolerally strong plate, can le easily remerel ly insertime the piant of a knife between the impression am the alse of the hate. On the sile of this plate, mext the copper, we have a perfoct edre of the origalal seal. If a madal or cain is to be taken, we may proved in the same way, ur we may take the medal itself, am lay the cojpher on it. In the lattor cabo the first cast, so to speak, that we take of rach fure is necratio: shewing deymessione where the medal shews ratici: but this is taken as the matrix fin a second empe which exactly resembes the orinimal. The ainesion lotwen the $t w$ is slight, ami they can he asily


Fig. 24. separated. The cell us a inatery is not necderi to exrite the emrent. A galvanie par can ln. male out of the whect tobeconterland a pince of zine. lios ot shews how this may be done. 1: is a glass ressel. entaining sulphate of copur: it is another. sumprted on li hy a wire-frame, and inntamine a weak sulntion (f) sulphuric acil. 'the glass vessel, $A$, is without a buttom. lout is chami below by a harder. A pinen of zine. $\%$ is pout in the sulfhiric achl, amo a witw, i), coat with insulating varnish, estah. lown a connation between it and the imptrs. sim. F. whith is laid blow the hadder. Enetrotype is of the greatest importance in the arts: lig means of it, encraved cupper phates may be miltiplion indefinituy, so that prof-impressions newn han rarity; wombelds can lie converted into
 aphliations are made of it tom momerns to mention. biy connectine a moner flate realy for corrosion with the fositive fille, ann making it a positive

- lectrmile, it ran lue etched with more certainty than with the simple aciel, and without the sall inmes.

Stetrophetas.-This is the art of watin: th. hasem metals with silver by the galyane cmando. It is one theoratically of geat simplicity, hat monnes in the sucessful aphication of it wey consmerahbe experience and skill. Articles that are chectrophed are gencrally mand of bows, honze, coplur, or wick silver. The lewt metro. phated guals are of nicked silver. When Iritami:1 metal, irom. ainc, or leal are electrophaten, they mant le first electra-comerem, as silvis dues mit adhere to the hare surfaces of these metals. (ireat care is taken in chanins the artiches previns to detrophating, for any surface impurity womld spoil the suevess of the "nration. 'They are first boiked in "anstic potash, to remove any adhering grase; they are then immersed in dhate nitrie ach, to dissolve any rust or uxide that may he formed on the surface : and they are lastly sconared with the sami. Lefore lane put into the silvering hath, they are washed with nitmate of mercury, which leaves a thin tilm of mereury on them, which acts as a coment hetwecn the article and the silver. The hath where the meetro-plating takes place is a large trough of earthenware or other non-condacting sulstance it contains a weak solution of cyanide If silver in eganide of potassium. A plate of silver foms the fusition "lectrole: and the articles to 14. Dhaten. home be pieces of wire to a metal rod lying acress the troush, montitute the negative decormbe. Whan the plate is commected with the copre ar peritive $f^{\text {mbe }}$ of a one or more celled Halman hattery atcording to the strength required, and the rom is juined with the rins or nemative Puld, whatal hammosition immediately ansues in the hath, the silver of the cranide hergins to dequsit itself on the shapmend objects, and the eramenn, liberaten at the phate, insobses it, de-formine the ryande of siver. According therr, as the sohution is weakened the thes of the 1 utal toning tor fom the enectronating it is strearthmal hy the eymide. of silver formen at the phate. The thickiess of the phate depemts on the time of its immersion. The electric emrent thas acts as the earrier of the metal of the plate to the whjects inmersed. In this way silue heomes furectly phastie in onr hamls. IVic can ley this means, withont mechanical exertion or the arat of the workman, convert a phece of silver of any shape, howerer irreghar, into a unifinm $)^{\text {late. which covers, lont in no way lefaces, }}$ ongects of the most complicated and chelicate forma. When the phateil objects are taken from the hath, they appear dull ant white: the dulness is first removed bi a smad ciredar honsh of brass wire driven ly a lathe, and the final $\mathrm{l}^{\text {edish }}$ is given ly hamishing. The process of elcetro-gidelug is almost inlentical with that of electro-plating. success in wither is attainel by proper attention th the strength of the hatery, the streneth of the shlution, the temperature, and the size of the jusitive electrode.
© A'LVESTON, a rity and seapmrt of the state of 'Texas, North America, is situated on the northast extremity of falveston islimh at the opening of the bay if the same name into the Ginlf of Nexico: lat. $29^{2} 10^{\prime}$ K., lons. $94^{\circ} 20 \mathrm{~W}$. It is the largest and most commercial city of Texas. Its harmur, the hest in the state, has 12 feet of water wer the bar at low tide. Its streets are strairht, spacius, amb clecant: and its principal buildangs
the Roman Catholie l'niversity of St Mary's. the Foman Catholie Cathemal, and the Episcopal 'hurch-are large imposiner ellifices of brick in the Gintlic style. $G$. las also muncrons churehes, a convent of Crsuline nuns, and a number of

## GALWAY.

schools of varions linds. Here nearly all the foreign trade of the state is transacted. In 1858 , 61 forcign vessels, of 26,373 tons, entered and cleared thes jout; but the greater proportion of the trade is along the coast. In 19.36, the nomber of entraners of enasting-sessels was 30.04 , lob. beine steamers. regular lines of which ply from this town to New York and New Urleans, as well as to the south-west towns of Texas. The prineipal trale is in shipping eotton, of which from 300,0100 to $f(0), 0(t)$ bales were expmortial in lsis. The town has gond wharfs, several shiphtwinting yards, foundries machine-shops, cotton-presses, de. Pomlation rstimatel in 1850 at 4175 ; in 15.7. at 10.0100 . The liay of Galveston extends northwar. from the city to the month of Trinity liver. a distance of
 The island of Galyeston is a lenge strip , of lowlying gronnd with a mean elevation of from 3 to 4 fect above sealeval, and is about os miles ling, and from $1 \frac{1}{5}$ to 24 miles hrow. It was, from 1817 to 152 , the banat of the notorims pirate latitte, wha was disholged in the lattery year, and his settlement hruken up.
(iA'LWAY, a muncial and parliamentary borough of Irelanl, as seaport, and county of itsolif, stands at the mouth of the river Corrib, on the nurth shome of (abway Bay, 50 miles north-northwest from Limorick, and lam miles west-smuth-west from loublin. It is built on 1 with sides of the river. and on two islands in its chammel, its parts being united ly two lrinkes. It is conncetel with Lonch Corrib by a canal. and forms the terminus of the Mbllane ireat Whatorn liailway. A lime of steamers has, with a few intermptions, run for the last fomr years between (i, amo the Nouth American colonies, seven days hemp comsidered the usual time for a far passage. The old town of 1 : is poorly built anl irregular, and some of its oher lionses have a somewhat Nomish apperance, which is accounted for by the fommercal intervurse which at one time subeisted hetween (: and span. To one of these houses, which is marked wath a skull and erossbones, a very romarkable story is attached, of a mayor of $\operatorname{fi}$., James Lynch Fitzstephen, who, in 1493, Like lerutus of ohl, amblemned his own son to death for murder. and in order to prevent his being resened, actually cansed him to be hanged from his own wimbw. J'he new tum consists of well-phamed and speims strects, and is bnitt on a rismextmand, which slopes gradually towarel the sea and the river. Tho suburbs are mainly collections of wrothed calins, inhabited by a miscrably poor Mass of perphe. One of these sumaros, calleal chaddach, is inhahited by tishermen, who exchade all strangers from their suciety, and mary within thair won circle. Thes, tishermen still speak the lmah lancuas, and the lrish costume is still worn hy the women. They ammadly cect a 'mayor,' whose function it is to administer the haws of their fishery, and to superintend all intermal rembations. ©ne of the principal buidings of $a$. is the parish church of St Nicholas, founded in $1: 30$. in combection with wheh is an ecelesiastical boly called the lioyal conlege of Galway, consisting of a warden and cight viears choral, who are elected by the l'rotestant members of the corquation. In the Roman Catholic Church a similar ecelesiastical arragement formerly existed. The see of Enachdune, of which (: formed a part, was united to that of Tuam in 132. : lut in 1484, C . was constituted a warienship, with a distinct jurisdietion, similar to that of an episcopal see. The wardenship, in later times, was lheld by one of the bishops of the neighbouring sees. The right of electing the warden, however, was vested in certain

Catholic clans or families of the town-Blakes, boukins, Lyzoches, Frenches, de-who, by a curions lecal chstom ware distributed into 13 tribes. This siugular system, almost without example in the Catholic Church, contimen in use until abont 30 years ago; when, in 18:31, the warlmahip of C. was erected into an equeopal see the bishop of which is appointed by the sam" rulos which regulate other lepisenpal apmintments in Irelaml. Amme the uther editioes are three monasteries and live mameries; the gown's collece, promed in 1St9: Emamus smith's C'ulloge with an endowerd income of tiod a year; the county comrthonse; barracks, \&e. (i, has mumerous thom aml other mills, also breweries, distilleries, fommbries, de., extensive samon and sea tishing. a poed harbom, with doeks that anmit vessels of 500 toms, and a liehthonse. The exports consist mainly of corn, thur, baem, tish, kelp, and marbhe In 1s61, : itig vessels, of $9,0,25$ tons, entered and clearen the prit. G. roturns two members to parliament. Pon. (15GH) of town. 16,786 ; of parl. b., 24.!930; which shews a drerease, since 15.51 , of 7001 in the former, and of thetr in the latter. (1571-pop. of t. 1:, 1-4.)

1i. Was taken loy Hichard de Bmph in 1232 and the ancestors of many of the leading fatmilies now resident in this quarter settled here about that time. from the lith till the midde of the 17 th e., 6 . continued tor rise in eommercial importaner. During the latter purt of the 17th e., it suffered considerahly for its allowence to the royalist canse. In 1652 , it was taken by Nir Charles Coote after a bluchate of several months; and in Inly ] G9, it Was cumpelled to surender to (reneml Gibkell.

GilLWiAl, a maritime county of Ireland, foms the southern portion of the jrovinee of comanght, and is second in sizn of all the Irish comnties, Cork being the largest. It is bounded on the li. liy two marigable rivers, the Shanon, and its athuent tho Suck; and on the W. Wy the Athantic Ocean. It has an area of labit,3yt acres, of which the oum half is arable, and almost the whole of the remainder
 The county of $(t$. is watered in the east ly the Shannon, the suck, and thoir feeders; and in the west hy Loughs Mask and Corril, and ly the streams-nnme af them of any great improtancewhich fall into the longhs and into (Galway Bay. In the most sonthern portion of the connty are the Slieve-Baughtio Monntains; and in the wost are the well-known Twelve l'ins, a strikine momation group, with a qenera! hotht of akont guon fat: and the Man-Turk monntains, of ahout an cual height. This wostern furtion of the romety is execedingly wid and romantic; the halls are separated by picturesque plens, and by secluded and beatifil Haghes Sontlawest from Langh Corrib to the sea is the district called connemara, which contains vast buse mons, lakes, and morasses, am! presents a peculiarly bleak and dreary aspert. Sorth-east of Commenara is Joyeces Country, and south-east of it is lar-Comanght, or Western Comanght. The coast-line is stated to $\mathrm{l}_{1}$. about 400 miles in length, and the share is much lroken, and is irmged with momerous ixlands. On the coasts of Cunemara ('un-me-mar, lays of the ser") and l:or-Connausht, there are more harhours for vessels of large size than on any equal extent of coast I Phaps in Europe. The climate is mith and humid, and in low-lying localities, is som times unhealthy. The richest soil oceurs in the district between the hoad of Galway bay and the shannon. Agriculture and lishing are the mest general pursuits; kelp is largely manufactured; also wrollens, limens, friezes, felt liats, are manufactured. The lakes and loughs, as well ats the coasts of G., are well stocked with tish. The



















 (; 1: is : ion mila in houth from wost to atst, allul

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 (: W.I7
 fanalias. li derivasits urigin foma the lithmanian






 in "aptivity, amd Nichail was enly releosed after a


 amb rownt durime his manority. Winsili wats a mato uf lilural culture and eisilised tastos. His orment anm Wis to luiner fenssia intu ernatiat with the wost ut
 tha Hattur bymmasia, and at the come itsolf, lis Absign to marry timlna, and flitut limself on the Jincsian throne, hosweror, misemmied. subhiat wats phame ly hor larother in a combint, and Witssid was

 vions, wats later the lireat's tuthes, and anm of the


 ambouschar at thr "Jurkish cont : afterwaris dime tor of the imperial limances: and limally hand of the

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 "anmpanim if later the lireat in all his campaiges.




 promatition of lois mance manly tos his wifo the




 and puots, but, above all, by her ablent $1^{\text {tictisme }}$






























 thon of it town, called $\mathrm{f}_{\text {arater }}$ wheln has now a
 personal anole of life, lant libesal in the hieflent
 ahle fastar. Jle wrate varabs robtrosersial worlsw,




 lall, stmiled in that city, and aftomands entred



 I'arix. Pulanary leñ.
(idMd, Jhy Visen wh, the hisenverer of the maritime poste to Lalia, was burn, it is not preciscly known whew, at Cines, a smanll sabort of fantuzal. He was descomberl of an ancient fimbly, which was real sulymand tor hape royal homal in its vions.



 castin!s almont fur a promer man to mulertalie the dineosicry of a smblacm passam to latlin, dixed on

 Nath: lont his suceessom, 1 anmal the formmate,
 men, :mbl intrusted then to the emmmand of $\mathrm{t}_{\mathrm{t} .4}$ pres nting hinn it the same time with le thers to all the patentates whon it was thoment likely he minht roymare to visit ; anome others, man to the mothical
 shlembers sumewhere in the cost of Africio. The little theet left dishan Sth , Iuly l+9T, lut liavines
 whale way, omly arrivel at the lateon mow known as 'Table Bhy on the lith of November, where they "ast amehor for a few latis. On the loth Nusember,
 atol laine whiced to stomly suppress a matiny among las ternitical erew, who wanted him to relurn
bis

## GAMA GRASS-GAMALIEL.

$t_{1)}$ Portugal, salled round the southern extremity of Africa, and touched at varions places on the hitherto unknown rastern eqnat of Afriea. At Melinda, where he fonat the paple far more civilised than he expector, hes notalinel the services uf a wellellucated pilot, a mathe of cinarat, in lmbia, who secmed familiar with the astralathe, the emmbiss,
 tor seta, crusand the Indian Oce:th, amb armend at ('alicut, in India, on the eloth of May lu!s. Ilis recention by the ruler of ('alicut (the 'sumulti-
 Kiunorin) was mit very fitworable, bug dul (a, is
 Araf merchants residing there ware jeathos of the

 Wther comylications alsorarose, and the ronalt was that, on his depurture, (is. hard to tight his way onit "if the harlume. Satishat with the riscoveries be hat made, the bortuguce commather now thrach lain mante lamewari, tomehed at seworal of the places he lad previnsly visiterl, and in sioptembur 149, at-t anchor at listma, where he was received with great distinction. Digh-someding tithes were contered ron him. He wat allowed the rare prisilnge of pretixing fome to his name, amb notained at large imbematy for his tromble. lasides certan monopolies in the commerce about to $\mathrm{l}_{\mathrm{n} \text { : oprend }}$ with India. King Minnel immediately despatched a spuadros of 13 ships, under Pedro Alvarez (allm, tol, ladia, for the purpose of estab)lishime Porturuese scttlemunts in that comatry. In this they war successful unly in a few phaces. At Cahent, forty I'ortugnese, who had heen left leehime, were murdered by the natives. To avence this injury, and, more particularly, to sceure the Indian Ocean commerce, the king titted out a new squadron of $?_{0}$ ships, which set sethl under G.'s command in 1502 . This fleet reached in safety the east const of Africa, founded the portaruese cononies of Mozambinue and Kofala, which still exist, and sailed to 'Travancore. In his way, $G$. captured a richly laden ressel tilled with Missulmans from all jarts of Asia, on their way to Mecea. He barbaronsly set it on tire; and the whole crew, amounting to alout $3(x)$, were hormed or slath, with the exception of some 20 women and chiddren. What ahls th the tragic character of this fearnal incident is, that it wewreed through a mistake. It. emfommen these Asiatic followers of the Prophet with the Bows of Africa, the hereditary ammes of his mation, and proceded to extremities on that assumptime On retehing Cahout, (x, atter a delay of al iew days, bembarded the itace, destraved a ilow of of ships, and comprelled the ragah in comblude a peare with suitalla imbemification. If this act of vencemen of of !mishment, exernted ats was with prodener and determination, inspired the natives with fear of the power of the lortugurse it coutributed to confinm the alliances mad, with sescral of the native princes. Sor rapiel had lecen ti.s procedings, that hafore the chase of decempher limat he was bink in lortusal with 1:3 richly lanlen vesisels. II, wats not, huwerer, anam emphyen for a prome of ely yars ; and it would appear that Manmel, for who reason or ather, failen progerly to appeciate his oreat serbees. NeanWhile, the l'ortusuese ennquests in lalia increased, and were presiden orer by tive shecessive vicroys, whild (t. was lying inactive at home. The tifth of these vicerns, however, was sor unfortunate, that King Jon ill., the suceessor of Manol, was compelled to have reconse to the old hero; and in 152.4, learing the title of vicerny, !i. set sad once more for the scene of his former trimphs with a lleet of

13 or It io wels. An he apmathed thee coast of 1ndia, an marcomitable agitation of the water was "heremd by all. 'There was mo wind t. canse it, and the xuparstitious salors wrevereatly abarmel.




 hanly was anvey d th Pontuad, and lumial with ETat [mang. In the chanater of (a, wombun was


 navisatom abd compurars of his thate. Has his.
 ame with the disanery of Amerim hy Cinhmans.


 His atherements are alsu belebrated by ('unmens m the I uximet.

 when are fertile at the base, and barrets towaths the: extronity, the spikelete havine two shan"e and ahnat two floreto, the fomate dherets inmermen in the thack and smumis jomis of the rachis, so that the suke, when the sed is ripuchl, pesconts the apmarance of a eylindrical bane. Guly two specties are known, of whieh T. dertytuitue, the Ganal drass of Anexico, distinguished hy havinet sikes usually three together. has a high reputatimi as a fuller-prass, and is cultivated not anly in Mexieo, hat in the United states of Americia, and uow also to some extent in Lumpe In favomahb circmastames, it vields a very abundant crop, and attains a heipht of nine or ten fect, its root-leaves measurime six fect in length. It pussesses what for some elmates is an almost invaluable property of bearing exeessive drought without injury: It suthers; howerm, from frost. It serons eminently arlapted to the climate of the Anstralian equmis.-The wher spectis, the (tauar Grass of Carolina (T'. momentuchyon), distinsuished by sulitary spibis, is mut sor much esterment. -Gama Girans is sum to derive ots hatue from a Spanish gentheman who hirst attrompel its cultivathon in Jlexien.

CAMATAEL, the Gireck form of the Helow name Gomhth (Myly rourder is (ionl: ur, Miue also is (ionf). the most celetrated hearer of which
 one mentioned in the New Testannent (hets, i. 3. W. thel xxii. :3). Buth here and in the Talmmation writings, he appears only in his eapracity of a tenther of the law, :um a mominent Iharisaic memine of the samherim (u. v.): but of the circumstanees of his life, or the date of his lirth and duath, we learn nothing from these the naly someres. He was the som of smeme the same it may ine assumed, who was tirst honomed by the titile of liabhu (mur manter)-a mark of distinction aiterwards lentowed on dimaliel himscli-ame thos the eranhon of the ecolematen Willel. Whether (as would follow from lensthim, sy ho) he atuatly presided over the sanhedrm (in the retions of Tibe rime, (ahlonit, and Clambins) or mot, certain it is that the haws and orlinances whin were inomed ly that buly charing his hife bore the stany of the all-embracins hamanty and enlightened herality which from the eregal Homse of Hillel was transferred to the Schand of Millet-principally as oprosed tr the partichlarising ind anstere selool of silamai. To the retimement amd erulition bereditary in his family-t whick, alome, on aceount of its exalted
 af hath :




 that munt stranant law of the lomital fabhatho
 alline to the aboont hations, of annullus his


 the whar hami, th prant confown, prequese or
 $t$, the names of the lmombl, whe, amb witmestes
 rntement. Deain, the whilow was to revibe hor
 boves.imply on har answoration that whe bat mat rowisal it durine how lusbats lifetime: whike

 importut. and ta-tis ing at the same time, for a spat free from mejouliere are the wher laws soperting the freatment of the dentiles. which
 this sen not inamenratel ly himade. Cientile and

 fiehi; wob on the day sperally set aside to his istul-wor-hip. the former thmill be treeten with the salutation of fore of his funt, the satue vere was to be takn: his sick wre to he tembed, his dest to be huriod his mumbs tu be comented, -antly as if they ladongel the the. Juwh com-
 tamly mo mean trilme to the principle of the
 ont of "llikll"s mutt", the words of the seriptme
 as thysuld (ef. sathath, shathe The cionsiumation
 Towaris that andial imponment and ansulatation
 1.0lued aim, sums alse to set at rest that ohd and
 Twhalf of ihe alowtles, amb referred their mattor to find himadi, wos sectetly a "hristima, or whethor ho was a mowardy tyrant. who wen sombt to
 Thenemt, pandinh as frecem fanaticism on the "ne hami, a w the ather from partiality for the
 on : 1 bar with tho mary other sects that sprans up in fonse mos, and hisaymared as quekly: ho

 lime lote, xaii. :it, as well azof the inthence which his mand minht have exereised wer that of the "apmate of Jhe "omatus." we shall treat umber the nam, of this hatter.

 was sud t, have departel, amd with him ehed the ravenu. lafore the law ame the purity of the thase, euen (iharisaism), (s, ta, 49). His memury
 stury of his conversion to (hristianity, we nued soarelly aht is as devoid of any historical fommdation as that of the transmission of his lwas to bim, An malum, it may be mentimel, that ( $i$. ham luyn placel on the list of Christian sames, an?

(t) IIt: an hembla corruption of the freneh

G.d.llis. See Viol m Gimbas.
 jul origin, implyine a covering for the bendy, was the name of a thickly guilted tunie stuffed wh woml. ind worn ly knghts muler the hanhork, as a palime for the armanu. As it was sufficiently itrony to resist orlinary cuts, it was smotimes worn without other armom. The suresat was allo. (quilted or membined with cotton wanl, as in that of the black lrince, stall haming above his tomul in ('auterbury eathedral.

GA'Mlith, a river of Western Afrien, whose lasin, and that of the Sonceal, comstitnte the

 wtmatal comse of fully Iom miles. It is four males boon at its mouth, having a reach of dmble the width immediatly inside. It is mavigithe in ressels of 150 tons "11, to Barraconla, in tuwn on its right lank, about :00 miles from the sea.
GAMBLA, a British settement occupying the bamk of the river of the same name, as far up as Barraconda, though not coutinuously. The principal station, Bathurst, is situatel on the island of sit Mary, at the mouth of the Gambia. Other posts are Fort James and Fort lieorge, the former also sitnaten on it Marys, and the latter on Macarthy's lama, 180 miles from the sea. Pop. of settlement in 185], 5693, of whom 191 were whitus. The elimate is comparativels unhealthy. The export trade, already consilerable, is steadily incrasint, comprising chiffy wax, bides, ivory, coll dust, rice, paln-oil, horns, timber, and groundnuts. Thi list-named artiche alone had anconcotend
 tons, value tibo.46t, in 185s. 'lhe forequ commase with France, Great liritan, and the lobed status repectively employs lo, 500, 5500, amb :innt thas. In laje there were in this settlenent sovern schools, attended by $13491^{m p i l s .}$
 und a French ! irotereturate, in lat. $23^{\circ} s^{\prime \prime}$ ․, and long $134^{\circ}$ an' $\mathrm{W}^{\prime}$. 'They manber five larger, and soveral smaller islands, all of comal formation. With the exception of Pitcairns Island, they alone. on the route leetween Chili and Tahiti, yieh good water in sufficient abumbance for the supply of shipring.

GAMDIR, or GAMEEER, an astringent substance resembling C'atecte (in. 5. ), amd used for the same pmornises. It is one of the most powerful of pure astringents. It is preparal from the leaves of the Ci. shruh. Gearia Gambir, a mative of the Bust Inties and Malay Arehipulago. The genus Cnemit belongs to the natural order Cinchomeces. The (1. shrub is very exteusively cultavated in the Listem Archipelago, great quantities of C. being nised by the Nlalays for chewing with letel. (i. is ubtancal hy hoilinet or infusing the leaves in water, and craporatine either by the heat of a tire or of the sum. It is used in Europe loth in molicine, am extensively in tanning. It is niten called firra Jerponica in commere. When axamined ly the microseope, it is found to consist in mreat prart of a multitule of small erystals of ruthothene.
©AMBLING, or GAMMANG, the art or practice of phaying a game of hazarl, or one depending partly on skill ame partly on hazard, with a view, more or less exchusive, to a pecunary gain. Games of this nature were ferbidden by the Liomans both mower the liepullie and the Empire (Cic. Phitip. ii. ?:'; Dig. ix. tit. 5; Conl. iii. tit. 43). The grounl

## GAMBLING-MAMBOGE

on which this was clune was the temeney of such practices. but to dommalise the ["pulace, lut to render them effomate ant ummand. Horace (Comm. iii. Dt) chaplaims that youths of condition, instead of ratime amb huting had betaken themselves to allesal games if dance. It hemonerl to the adikes to attend to the pulife interest by punsling viohations of the ganing laws. Juring the saturnalis, which was a periox of anderal luence, these ganes wore permittel Marthal, is. 14, and a like imlnlimere at other amans was cxtomied te when both amonest the fireves and Lamans (Burip. Mel. 17 ; Juy, xiv. 4. Nor has this vice lueth comtineal to eivilised mations, either in the anciat or the mendern worly: 'lacitns (LI Mor. Cere co. - ) mentions its existence ammest our nwa barlarian forethers. and it is Jown to preval amonest many halicevilisad and wed samace tribers at the present day. In pememal. it is resonted to as a retuge against the dequessing sobsutions of languy and varancy, which the want of active exertion canses in tha mints of thres who have bu inner hite; and the elases must adedecel to it in all countrics are the ille, and were men of business in their itlle heurs.

It is remarkalle that in England, as in liame, the gromel on which gambline was first prohibital was. nout its demoralising, int its efleminating influemes on the communty: The act in Henry VIl. e. 9 ( 1.241 ) has in view the dnull oljeet of 'mantanine artillery am heharring unlawful games.' liy 'artilluy' appears to lee meant archery, and the act. recting two others in the same reign. proweds an the preamble, that the skill of the prople in this martial art is sore decayed, ame daily is like to be more and more minished." 'lite cause of this deweneracy is statet $t$, have been the pactice among the people of "many and suntry new and (rafty games, which mot only diverted pulular attention from the anme manly and patriotic art of shouting with the bow, lat gave rise to murlers, rubleries, and uther iomairs. The atet then proceteds tomake anxions prosisimes for the revival of the art of shontime with yew bows, ane for the almlition of the satif ganos- amomg which 'carding' is experesty mentioned - in any common $\mathrm{l}_{\text {nuse }}$ On this act followed be ' harlis 11. c. F. ami 9 Anme, c. 1t. the bater of whiefo fodared that all hombs, or other securities given tur mony won at play, or maney Lont at the time t" play with, shomit le utterly
 mal, on the : ama consularation, shomid ho mate wir to the use of the menterater. This statnto andion to sontlam, where the mality was fomad to aflect any whe hobings a band or bill as trastect for the winner. lat nut ancroms on lumitnide emberess,

 statute law till into. when there was passel the



 arallayine and other wans in chnmon homas, and wher puldic plaws. liy this statute, alow, the common law of Englan wis altered, and wasers. which. with sman remplums, had hitlurto Jue: cemsidered legal enntratto. were declarel tul... 1un longer exinible in a court of law. This poblatition, howeser, only applies t" hets and wagers mave on mawful qames. In seotland, an oldosite mule had been followed, the julses having heh, irrespective of the character of the same, of of ay statutory polabition revarding it that the ir preper imetions were to enfore the rights of parties arising out if serions transactions, and not to pay regard to
sponsiones ludicro.' The partial assimilation which has now leen difectel in this respet between the laws of the $t$ wo comatries, is wat the dusirablectates of which had laten paintel ont by many eminent Lindish judges, tram the time of Lord Manalioh] down to the gassing of the act, and which was at last alophell in arcombane with the remert of a

 play shall he phimithe as ohtaming money mutar

 wherertherevilence is awantine it Fhall be sufficiont
 u*at fur playins at any molansul bane and that a
 -arlomibely of the , others: we that the chaneris of
 to all the flayers, indmbing anme the paye the: manaser er manasers of the lathe. In indure to
 is mot necesary to fowe that any frem foman playing at any gan was phymber amy mome wayer, us stake. The palice maty anter the hemese in the repurt of asumbintemint, ami the anthonity of is commisioner, withont the neverity of an allowation of two homadmeders a and if any eards,
 Sminy he fomm in the honse, or ahnat the lwom if any of thesp who whall bo fomm therema sump
 ment until the contrang $1_{n}$ make tio apmar. 'Those who shall aflew its wathesere, further, are protecterl from the consegumes of having ben
 not, of eourse, afyly to the playing of games in private lowses menty for purpusis af ammoment, even thourh a small fucmiary stake shomblo ableat to enlanne the interent if tha phasers: hat where, from the heaviness of the stakes, ame the syotematic ans repeatel charater of the flayme. there comal le an ancotion that the crime of qumblin! was bring emmuittel in pint of fart.
 resperts a pratate onn, would mot protect tho phavers from the statutory In maltus. In adition to the liscomarament gival to smbline in rat-


 onares that flaying in tactus is prohidital mater a furdminy pemalty for the dirat oftence. and a low of licenct for the semal. lhyine in privata hanses is also forlothten, it the mastir wi the homes


 ncothanl.

In most of the states of fimmany saming is allowel, and the extont to which it is paraterel at the Cerman wathomplaces is woll kmon. The prinect if the petty etates witem derive a large pubtion of the is revenne from the tenants of their
 they gharatere. Ahastrats of the liws of different comitris redation to dming beve popared by J. N. Lathow, Eis, amal laik lefore the select committere of the llons of Commons. They wall be fonhal in a cembenod inma in whane 3 of the Jolitical Jictionary of the vikumond Library C'yloyndie.
 in medicine and the arts. bonght irmm the Fant hadims, and betheved to he the pronduce chitefy of fomhenian guttro also known as Hbbradendron gumbogiondes, a tree of the natural urder Guttifire,




 numb hase ats an ingredent in sanees. When the


a, hath vew of amale flower: $b$, side view of male flower: $c_{1}$ ans anther, with its unbilicate lid.
bark of the tree is wombel, (i. exules as a thick vised ychlow juice, which hardens ly expmure to the air. Imither species of the same armas ( $t$ '.
 produce (i, of similar cqality. The finest d. comes from aino. Anfiran (i, whith is very smilar, turd used for the same gurnses. is ohitained from limuin
 a native of Mexien and surimam.
6. andirs in commetre in three forms: 1. In rolls
 and it. in atikes or annophous mesist's. The tirst two kinds are the phrest. (ioml (x, contains abme 70 pre cont. if resin anl 20 fur cont. of ghan, the remamder beims mathe up of wonly fibre, foenla, ath moisture ${ }^{\text {an }}$ wapmating to dryness the ethereal testure of the joise gum-resin, we notain a lerp orameenhured or chery-red substance, to
 bern applied. Its composition is vepresented ley
 Trums. 183:9).
As the detertion of 6 . in quate modicines, de., is nexamally of ineat motion-logal importance (Weath having ofter taken phace in conserpache of the :ulminatration of Moriswis fills amd shmilar furparaional, we may mention the following sumple mande of formare: bigent ame portion of the sus.
 In winh caso, if ho is present, we abtain an ormus.
 water yieths, on the "vapmation of the rther, a thin, hifity yollow hom of pumburie adil, which is
 dromplinto water yimls a bradt, "pulue. yellow -malsim, which heromes transpartht, anif of a Werperel colour, on tho addition of canstic futash. Un the allition of wetate of lean to either of these solutions, we have a yellow precibitate of yanhmiate of leat: similarly, sulphate of "opper yoldi it bown, and the salts of iron a dark-brown
breignate of the respective gambogites of compr and iron.

In Ahers of a dramm, or even less, 1 方 acte as an
 followed by faintime and thath. In small domes of from one to the grains, combined with alose stal ginner or aronatic powher. it may he givern in ease if onstimate comstipation, in cereloral atfections (as af"phexy, or where there is an andure tombery), in dropsy (especially if combered with lopratie (b) atruction), and as at remedy for tipe Worm. The Hesp of 6 . is onjectiomable when there is an irritalle or indimmatory comblition of the stomach or intes. times, or a teminney to alomton; and it is mot vory

(i. is much used ley ganters to prownee a beantiful sellow colour. It is alser maphead for stainime wonl, and for making a erbletolourd lacker for hrass. It has a shedly fracture, is destitute of shull, and has an acrifl tast: It burns wath a denso smoke and many sparks.

GADES 'ertain will amimals are selected ly what are called the game-laws from all other animals, min protectel, for the exchasive lenefit of these $\quad 1$ whose lamds they are fombl. Came-laws of one kind or another exist in all molern comentries, and in recent times the tembeny sems ewerwhere to be to romber them more stringent. In ancient times, our kings distinguishem themselves lyy the screrity of the forest laws, from which the monern game-laws are desended; hat the crown has now little to do with game, excep where cortain ancient forests. porks, and free warrons are to be fomm, and these contimu to this day to be privileged places in many respeets. 'I'he gamelaws of Englani, Ireland, and sicotland are still quite distinct. and though in the most material parts they agree, pet there are seberal Inembiarities tor $b_{0}$ attended th. The Endish statutes in the subnect now in froce are the Game Act 1 and $\because$ Will. IV.c. 32 , and its amentuments, 5 and of will 11. ©. 20, ami 6 amd 7 Will. IV. 6 6.5: the Night
 ment. 7 and 8 Vib c. 29 ; the lateny Act, 24 and 25 Vict c. 96 ; the Hares Kihling Set. 11 and 12

 only comstitute tha statute law on the smbject, and there is interwown with them the common law, both of whel require to be taken together. Chur presut space predudes our giving more than the substance of the learling dectrimes on the sulject.
liankstome laid dnwa the dowetrine, that at emo mon law the sole right of homting and killing game helomgen to the crown, ant that the sulject cond omly clam this right ly tracing title te the arown. This doctrize has howerer, been dearly shewn to lee eroneous, and I'rufessor Christian was the first to pmint it ont. It is now well settled that at common law the awner of the suil, ore if he has granter it lease without resmane the ringt, then the hassee or ene ughor, has the right to kill and eateh evory wihl ammad that connes on his lamds. This is still the law, but the gamelaws have made it necessary that the owner, or other 1 nerson having the hegal riult, shall. lefore doine su, take out a game licence - in wher worls, pay a tax to the state. Not enly is a game-licence necessary in all cases, hut there is a evrtain seas m. calle. the close season, chang which it is malawful for every person. Whether having the legal right or not, to cateh or kill game. "ame is definell to inclute the following animals unly-viz, hares, pheasants, partridges, erousc, hath-game, moor-ganc, hlack-game, and bustards. The close season afylies only to the winged game, so that hares can le lawfully killed all the year

## GAMMA-GANDO.

rommel. Lint no same must be killerl on Sumblas or Christmas-day; to iln so, sulijects the oftemer to a penalty of at. Though the abowe amimals alme whe same, the game acts also protert certain
 ranls, and comies; that is to say any prom illemally trispasing in pursuit of thesc may bu thent The eges of getme are also protectenl. In wereral, the same-laws consist mondy of a netownk of f"malties directed ambust the se illecal trespassers, ann these will he nome pepprly stated under tho
 time, in porsuit of ginne, are phathel more severely Hicn these in the dyytime; :amd whon there are somat persuns actine tomether, exemathas live, the
 pathers are armed with dangerns weapmis, athl user vintence.

As betwen lanilomand temant, the entral rule is, that, if there is no prowision to the chatrary in tha" leaste, the temant hais the "xelusive right to hill the rame, and not the lamblom ; honee the landlome in ormer to presocte ther right, manit always introblure :an exames chase in the lease for his protectione When that is mone, then the tenant may lne punished hike other persme for pathint. Formerly, it was attempend to jrotect lands acainst
 and the English conets were jumbed to holl this to be logal. Lint tu put an cold to all doult, a statute was gessed, and is buw in foree, wheh
 dwellimernuses ( 21 and 2.5 Vict. c. 100, s. 31).

In orter to discomententnee $1^{\text {matching, game is }}$ nleclared to he not a legal article of sale excent by licensed gamedealers ; this licence eosts Et? The game-dealer can only buy his game from licensed sportsmen, and it is an ofthee for any of the pmblic to bay gane exent from these licensed deaters, or to sell game wathut a licence; but spurtsmen are not prohilited from making presents of game to any ferson.
is regards amoliopnes, these are noms of two
 almont half the year, and costs $t 2$. I gamuckepur's hamee costs ti. These licences are neensary, not marely to kill game, but als, to kill demr, wookconks, snipes, fuails, lamlrails, ame comin's or rabinits. An "xemptim, howerer, exists, as perards hares and rahbits, when the mwne or wernpicr kills these on
 tor ios sn, in which case nu licente is nomessary; luat this exemption whly aplies when the lands are enclused of fencel, iml the awner or neculiner hat otherwise the In rial righ to kill the hares and rahhits. Xor licone is repuired for merely huntine with stathumbe, ereyhumes, or hagles. or kithen deck in on's own park. Moremer,
 men, maxided these incrly assist, and do mot phay a principal part, do wot repuire a licenee bat in all wther eaces it rupuires is liemore, not only for
 and taking away drat sum from a highway or fielh. Assessed taxes mast alsin bu paid for dhes-
 jucts, l'atersmis fione-kus of the $l^{+}$nited Kimertom.

The pulicy if the game laws lats oftion been puestioned. An Pright uhtained a committee of the House of Commons in 1815 , who examined the subjort. These laws are rempesented, on the man hame to be far tow strinement to la hadly administered ly interested justiers, amb, lastly, $t_{0}$ Ine "pussed to the meral sentiments of the lower ordirs, who persist in treating such wituces as veuial, if not praisurorthy. On the other hand,
awners of lam suy that they are catitled to proteetime against trespasmers, and this is the only way hy whill they can in protectal.

In wowtland several of the foregong statutes

 to day panding vi\&, $\ddot{2}$ and $\because 3$ Will. IV. © 64 , and
 in the lindixh art as tor panmalealers and the sale of game also apply bat in somatand, mot omly a
 emblu in man to whot. excopt low has the permis.
 nut in Lislami. $l_{11}$ seothant, the rlose season lifers slintly from that of Lumant, anm su dees


 nothiner is suid in tha leasine the. right to the sume belomes to the lamilowl, and mat to the temant. I tenaut has also a right of action against the lamerd for axesive promine if extramdinary injury is therelog lame to his crops-at rent which hlas notexist an Englarl or Treland. See Paterson's Gome-turn, Irvincis dinne-bens.

1 In Irchat, the law is thaty the same in sulntame with that of Buglanl : but there are distinet statutes and minor tifterneces as to the qualification to kill game, is to the definition of sume, ut dose-time, \&e.

 given tu the system of masial motation inventen The livinu, the first mote of which hae callend by the Greck lett-r Gamma. Later, the whole seale met the mame of Gamma, but it afterwarls fell into disuse with fuillis Sumisation. In malern manic, the term is applied to the seate on compass of wint instrum nt...
 section Lidrionhthetime (II. v.), and orker A mphipeste, of which an, species, $\quad$ ituler, is extemely comnom in sprinm and rivulets in I'ritain, particularly where decaving rewetalle mater hats acermulatiol. It ernerally leens near the luttom: swins on its sides, with a kind


Fresh-water , Miriny (fremmarus puex), magritiod. of jerkins mution. and feculs on lexil lishens or any uthur animal matter. It is sometimes ealled the Fresh-water chrmp.

## (idMleten. Sceliomeroon.

(iANI). sice finex.
(iA'N1)LA, a brautiful tuwn of spain, in the province of Valencin, and 34 miless sonth-suntheast of the town of that name, stands on the left liank of the Along, alonent two miles from the sera. It is well built, with strects rembar amb spacious; is surromulewl with walls amb townors has mumerons ecelesiastional wilices, and a macnitient dueal palace.
 Ite sardens are fortile and luxnmat lesomidescription. It has manfantures of lawn, woulhan, and silkna fatrics, and a trate in riva, hemp, silk, and timber. Pap Goth.
 sitmatel on lwoth sides of the Niger. It is houndel on the northewest by the emprire of Songhay, and on
the suntheast ly the aplive of Suknto. It comsasts of the pruvinces of Western Kehmi, Manri. Zalicmal, bendina, parts of fumma, lingh, and Yornba, Yand, and Nóre. The comery is fortile, and the veot tation in many flaces luxuriant. 'lhe principal prometinns arm the yam, the hate, and the lomanal. The inhabitants are of the Fulah (1. W) race, ant mastly Mhammentans. Whon Wr
 Wos Khahn, nophow of the great remmer lman Wthman (see loldan). Whe is describel hy that
 inatessille to a Furopan and at 'hristian' - living, in fout, in as atate of monlaish swhemb, and umphes. ing a bunger leother to keep up a cortan show if
 suiln a rulce inr liarth should find "monet of the
 finsma, a city, amb rapital of the ande kingam. lis: m a narrow valler, surrumbel :mit commandel loy hilly chains. 'It is intersected,' says In larth, fram inerth to sontle ley the broad and shallow las? of a thrent, which exhibited tine pasture-gromins of fresh sueculent hothate, while it was skirent on both sibus lya dense limeler of luxurime reg tation, which alterether is mach richer in this phace than either in Sokote, ir Wimo, hine surpassed only loy the the vegetable wament of kano.' The interin of thu" place $^{\text {a }}$ very pleasant and animated, and the inhatitants are minstrinus and snecessful in the manaticeture of cotton cloth.

## Gandolvo. See Castel-Gandolfo.

GANGA, or SAND-GROUSE (Ptcrocles), a gemes of gallinacenus birls, of the family Tetramidrr, closely allied to sronse and pitamigin, but listinguishilly a printed tail. The toes are not featherel. The speries are natives chielly of the warm parts of Asia and of Africa, and are most ahundant in arid samly plains. Two species, the Banded Sand-grouse ( $P$. arometrias) and the Pin-tailed Sand-grouse ( $P$. stemius), are foum in the sonth of Earope. The latter species is very abundant on the arid plains of Persia. In Euroje, it is found as far north as the sonth of France, chicfly in the sterite Lamber. It is always to be seen in the markets of Matrith. The Bandet Sanl-grouse is abundant on the vast steppe's of the sonth of linssin. The African slecies of this gemus are often to be seen in large flocks near phaves to which they resort to drmk.

GANGA SAGOR, a low swampy island at the mouth of the great western or holiest branch of the (ianres, particularly sacred in the cstimation of the llimins. Multitudes of f ilgrims ammally resort tir it, at the time of full nown, in Novmber and in Jinnary. Infanticide formerly took place to a vast extent at these festivals, but is now ${ }^{\text {ronhibited }}$ ly the Rritish gorernment.
G. Neiles, a river frominent alike in the religion and in the generaphy of the East, divides, at least towarils the sea, Iudia in its largest sense inter the two grand diviens of Mither and Further. Its entire length is more than 1500 miles. Its gencral direetion during the first half of its course is south-east: it then ilows east throurh the plain of bengel, as far as hajmuhal, a distance of almat 400 miles, after which it again procects in a smatheastern direction, and enters the sea through a multitndinons delta. For the $]^{\text {monoses of detiled }}$ description, the stream, which exhilits such is Ereat saricty of phass's in the different parts of its comso may be convenintly lroken down into tive sections: (1) from its springs to Gangetri ; (2) from Biamatri to Ilurlwar; (B) from Inwhwar to Allahabat; (1) irom Allahabad to Sechange, or the
heal of the Delta; (in) from Seebenage, or the heald of the Delta, to the bay of Bengal.
liont its spmings to Gongotri. - The Bhageretten. lhamathi, or Bhaghireti, womerally regarded as the true G., rises in Gurhwal, near lat. $3054^{\prime} \mathrm{N}$., amd lones. $79^{\circ} 7^{\prime} \mathrm{E}$, from a snow fieh imberded betwen thre monntains of ahnont 22?000 feet in hojolit. The actual spot from which it is secon to issue is itself 13,500 fere athore ther seat After a course of ten miles, throushont which the torrent is all but inacessible, it raches the temple of (tancontri. the tirst work of man on its hanks, at an elevation of 10.30 f feet, so as to have descomed
 eote. After a run uf seren miles, the stremm is jainel on the rinht ly the Jahmuri, considerably larger than itsin, in lat. : $: 1^{\circ}-2$ N. and lons. -. $3^{\circ}$ at E ; and the united waters 13 mile's further down, bust throng the Himalay Proper, in lat. $30^{\circ} 59^{\prime}$ N., amd lons. $25^{\circ}$ ES, Still 90 mike lower, it receives the Anknuma with a volume one half greater than its own. and hore it finst receives the mane dionges. A distaner of ${ }^{7} 7$ miles more carrin's the still rapit current down to Humbar, on the vorge of the great plain of llindustan, at an cleration of 1024 foct. shewine a descent of 0296 fuet in 157 miles, or of nearly 60 feet in a mile.-From II urducar to Allaheluth.-'This portion of the river, masaring 458 miles, and averaging a fall of 92 inches in a mile, is beset alonest throughout ley shoals and rapids. It is navialle, however, for river-craft the whole way tu Hurdwar, for passenger-steamers to within IOO miles of the monntains, ant for loated larges up to Campore, which is 140 miles above Allahabad. This last-mentioned city stanls at the conflucnce of the (9. and the Jumna.-Frem Allahatud to Seetymag, or the head tef the Detta.-This, the longest of the five divisions of the stream, measures 563 miles in length, and has a fall of alout five inches in a mile. Notwithstamting many shoals, it is practiealide throughont, cren in the driest season of the year, for vessels drawing fully 18 inches. Ahout 270 miles below Allahahai, the $G$. is joined on the left by the Glogra, having presiously received the Gumti on the same sile, and the Tons and the Kurmmassa on the right. About half-way between Allanabad and the Ghogra is the city of Denarcs. Between the Ghogra and Sedgunge, the prineipal alluents are the Sone on the right, and the Guabluk and the Coosy or Sun liusi, on the left. Along this tatire section, the (t. varies largely both in lirealth and in depth, acemuling to the season of the year and the state of tho water. From siceldung, or the hothd of the Delta. to the Bay of Bengal.-Here the dessent, along a lime of 253 miles, averages about thre inches in a mile. Thitherto swollen ly its feeldre, the (i. now legins to send off loranclics, farting at Seelognge with the Ehagrutti, and next, 70 milis further down, with the Jellinghi, at the town of the same name, which, after soparate courses of about $1 \geqslant 0$ miles each, unite to form the llowgy of cialentta. Below the 1 wint of departure of Thi Jellimghi, it throws mut similar offects, the Darabhanga, the Gorae, the ©hundni, and the Kirtynassa. Momwhile, this waste towards the right is in a great measure eompensated by athuents on the hit, more especially ly warions channels of the limhmaputra-the twa great net-works of waters intertwining themselves together in a manner too complex for delineation, and at last indenting a long line of const with at laint e0 estnarics. The mouth if the Thogly, the most availahle of all the lranches of the $G$. as the mans of conmmicating with the outside world, is in lat. $21^{\circ} 40^{\prime}$ N., and long. $s s^{\circ} \mathrm{E}$. By it the largest

## GANGES.

ships reach Diamond Harbow, while vessels of considerable hurden ascenit to Chandernagore. Between the Joogly and the G., alowe the Welta, there are two rmutes. When the water is high, the Bhagrutti and the Jellinghi afforl the regmisite facilities: hat in the dry seasom, the interomurse is mantained hy the Sundertumd or sunderhans Passage. a circuitous course to the north-enst, which upens into the ("Lunilni.

As a whole, however, the ( b , is incaghbe of heing definitely described. It varies not merely from Seasm tu seasm, but alsa from year ta year. From year to year it exchanges olil massages for new ones, more partionlarly in the allasial hasin of its lower sections. Wran as far "l ats Futtehome, immaliately abure Allaham, this characteristie is remarkathly exemplifent. The riwe has in this part a beil of the average with of fone miln within the limits of which it chanses its comrse ammally, in the lapse of fonr or five years shifting from the on limit to the other. Between season and seasom, again, the fluctuations are still mune conspicmons. 'lo take Lenares as an instance, the strean randes, acerrling to the time of the year, from 140 feet to 3090 deet in brealth, and frum isis foet to is feet in depth. Lower down, the vicissitnes, without bing more striking in themadres, monluce mare striking resuits. About the clase of July it considerahho propution of the Belta forms an inmation of more than (06) mides in (hametre, presentime nothing to the eye hat villages and trees, amd craft of every sort. Tor prevent or mitigate this evil. expensive dams have heen constructed, having collectively a lensth of above 1000 miles. The intluence of the tilles extembs, at the dry season, a distance of 240 miles fron the sea. The minimm quantity of water delivered per socmol has loen estimated at $: 6,5330$ eubic feet, and the maximum at 494,208 cubic foet. Like all livers that overthow their banks, the G. holds in snspension a large atmixture of muk and sand-foreign clements eminently unfarourable to steam-navigation, as causing quick wear and decay of the coclis and valves of the engines. It has been compmed that it lefivers. on an arerase, ammally into the sea $534,600,000$ toms of solid inatter.

Amonest the rivers which at the chosiend and the Poterinic period of India were held in juentiar sanctity by the nation, the (:-m, as it is called, the (fingit (ieminine)-undobledy ocenped the foremorst rank. In the velle portre, it is lut Seldim mationnd; and whever its inme ocenes, whether in the hatmis of the Riguede or the
 mythical marration is commeted with it. Jor dows the l:w-law of Mam jnstify the conclusion that its antlom was aepuaintent with any of the mytha which connect this river in the epric ferms and in the Puranas with the liantheon of Tadian. 'The carliest, amb loy far the most poctical lemend of the (B., occurs in that masterpince of samserit functry, the Ramamen. Wir give its sulstance, beeanse it explains the principal anthets le which this river is spoken of, or involed. in ancient and modern
 as the tyre of the many falped whide refer to the purifyor and superatural pormertion of its waters. There lived, saty the himibona, in Ayodhya (the monern (hatw) a linge by the name of Sagara, who had two wives, Kesini amed sumati ; but they hore him no issur. He therefore repared to the Himalaya ; and after a hmmlred years' severe austeritses, bhrisn, the saint. became favourable to his wishes, and granted him posterity: Kesini bore him a son, who was namell Asamanjas, aur Sumati brought forth as gourd, whence suraus
(60,010) suns, who in time lecame as many herocs.
 to arnel practices, and was therefon banishel bey his iuthor from the kingung. 11 is sum was


 anco with the satpal law, chose for tha parpore a hamatiful hersw, which he contiblel io the care of An manat. Ihat while the latter was an ane in the imthatury ritus of the sarifion a hamen sument


 pions ubhertaine, omerel his (iblum sums to reaser the larse from the sulduranc:n mbine 'Thers then seet to wark, diwime the rath, :hat striking torme into all eration. Havin- xamond, for many vana, the inturnal rewina, they at lant
 thery sant, in whan the recocnisel the surpant, the

 at onter ruburn them to aclas. Waitint in vain for the retum of his song. Nagara sut his eramem, Ansumat, in swath of then and the samel harse Ansumat went, amilsom aseertamod the fate of his relatives: but whom-mindml of his dation-has wishod to sjrimkle remsertated water an thair athes,


 sight, anll thal Ansmat that it was impmen | for |
| :---: | limm tu use torestrial watue for wheth it lifation, ami that he madt to provile the watere uf the Ciange, the hearenly dandhar of lhmavat ithe


 and the sacritice heine achicwet. susaras stomen to camse the doscent of the fangh, but all his dinvies

 his attempt with the ansteritios $\mathrm{l}_{12}$ furtommel fur
 the low if time, after 30, 1 , yo wars, went to the haven of Iadra. Jowilia had mitaincel as son, named lhasiratha. How too, was eacer to dotain the desent of the Gamwa ; and havinif emondend a courso of severe ansterities. he ohtaine the famur of liahmon. whon told hiaz be wombly gith to has
 satred river us his leat, as the wath would lue tom foelde to hat its fall when chame from havert.

 from heavell. The river whered; firt, wougel at
 and increased hev colwity, thinkine thas to carry hime afl to the imforal revinas. Jot the grid hownime sware of her intentions, samet and "sitaughel hoe in bis matteat hour, out of which she


 penamer, apmase the cond, who than allowed her to
 F'avini, and Nathi, which wont tostwanls: and Nita,
 whist the seventh stream trillowen Jhariratha whorever he powedal. fint it so happenel that the lime na his journeg jatad liy the larmitase of an inascible sunt whace man!e was dahme. The latter sumpe the diane anerthomen in luet
 destroyng his sacem mosels, freame impationt, and drank up all her waters: therenpan all the gends becane teritiod, and promised him that, in future,









 wher of "the thro" pathes. lencance her waters dow


 athel se veral of the l'arimits, thomeht they dilliov in the bumes of the strentus findued in lir r deseront



 from the wringal moth was eamad hy sectarian


 the mast pmomanant part in her doserent to earth. the lishom-Purime assigses her somere to the natl of the ereat toe of Vishmu's boft font. and allows wiva merely to rewive ome of ler branches on his hoint. Thin fullowine passage from this l'urutas will shew the illots of the Vishmute seect on the histury and the promerties of this river: ' Jrom that third regin of the atmospere, or seat of Vishou, provereds the streatm that washos away all sin, the river (ranga, ambawned with the mondents of the nomples if heaven. Who have sported in leo
 toe af Vishan's leit font, Dhruva (siva) reversts her, and sustims her day and niflet devoutly on bis head, and theme the sumen lislis practise the rxpreises of insterity in lur waters, wrathines their fraded lenks with her waves. 'The owly of the anom, enondurassed ly ber acemambated current. derives ungumatial Justre from her eantivet. Fallime from on hiyh, ats slet isnous from the monn, she alights on the summit of Jerne and thence flows to the fonar puartors of the earth, for its paritication. The Kiti, llakantuda, Clakkshn, and lilmdef, are four lorathes of last one river, divilod aceoreling to the regions towaris which it proceorls. The hranch that is known in Alakatumbit was lomme aflectinn-
 dreat years, and was the riber which mised tuheaven
 The wfoumes of ang man whin bithes in this river
 is chepembered. Its waters, whered ly sons to their aurestors in faith fon three veirs, yichl to the latter adrely attamahbratationtion. Nhen of the twier lon'm ariors, whon mior sacriter in this river to the lomel of sacrifice. Fumshottans, whatin whatever thers Ifesire, ritler here or in heomen. saints whan :we paritind fom all esil by hathing in its waters, and whas minds aro interit on Keswa (Vishma),

 dity ly lay, sametitios all lobluss; ame those who,



 abliy sumacetiong that of the emalyosition of tha

 the Poulmu-P'urium. This Purana relates that a
 resulnil "Imon divinling has kingidon between his
two suhts. He therefore convokel a commeil of his unainters. whem, of it smblen, a volture amb his mate thew intu the hall, to the surprise of tha whole
 vast, they replied that. hawner wathosed the a*ol luok af the two prineras in a former hirth. they nom







 whenever they enve ahms, they did nut ofler them to a liviluman, and thas mohbine the lattore of the
 they lereante cambidates for luell. Hes the valture, hat enme to the same plowe becousse when beinge at
 Now the feriond of their sentence laving expired, he Wis reborn as a member of the valture tribe, which is living on the hesh wif the dext, wherois they loceame a enaphe of bonasts. Onec, however, a huricane arose, and therw the locusts into the finmers: there they died: but having fomm their death in the water of the river which destross all phift, the servants of Vishan came with heavenly chariuts to comblat them to his town. Haviner stayed there bu to the end of the thirel kaly, they were bidelen hy Inaliman to enjey themselves in the paralise of Indras: amb after a certan time they were relsom in the fammy of Dambhatra, ultamitely to rule las country. All the hymos adhressed to the Gianers -and it remathable ome oceurs in the same divisime uf the l'adene-I'umine -partly alludee zo thi." lonemb mentioned bufore ur to wher feats of funilication worked ly the salered water of this river. Its etficacy is decmed, lowerer, freatest at the spot Where the damges joins the lammen, or Jmana, it Ahatabath, amb-the latter river latsing pueviansly received the samostati bolow lodni where in ratity the waters if the three sacred rivers meet. In sumic repucsentations of siva, the (fanert is seen in his hain, and the river issume from hor mouth; slue is also pictural, iss Jom tulls in tla Miniar I'methon, as part of the Frient or sucted triad of the rivers just nimmed, when she is whito, ancl hears the
 red, and with a roll of pager an low hame; on har Joft, Inumus, as lakshani, the deity of this river, hate, and haldine a molelen jar. 'lhe whole gronp, is riflum on a fish; the fosh, the elotlime of tle enmb. desses, and the fory eneireling their heuts, bung of crohl.- Ciansit is itso emasidered is the mother of the gend of war. See Kisurimeva.
(:ANGES CANAL, a modern imitation, in some nowasure, of the more ancient works wif the kind ton the Jomma (If. V.l, las two main aljecte in view the irrostimes of the latat, aul the sombliner of the dithealtios in the navigation of thas river aloove (itwninge dixtemdine, on the right of the (iangex, from Hurdwar to the eity last mentioned, it mexisures, inchulang itc liranches, blomiles sino for the trunk, and fiofor the oflsens. lu its coursce, it crosses the Nolani on purhaps the must marnitiont arderhat in the world. This molhe work, ereseterl
 Invines as span rif sufect; while the piors. sunk wo foet lubluw the lad of the streans, are protected on "wory sind apainst the fore of the current ly imponionsly emmpated milsses of pites and stomes.
(iANGLION, in Anatomy. See lrman and


CiANliO'TJil, a temple erected on the lighest

## GANGRENE-GANNET.

aceessible spot un the (:angos (q. v.), whont 10,0100 frot almove the lovel of the soa, stamla bri the
 almat ton miles fronn its sonner. Inatindiately in

 tively from lirahma, Vishan, and wther ands of tho
 sarrol, ami alhution pucultarly uthacions, yet, fromat


 ley the way, therw is no areanmomblition for vinitors,

 flow woro hats fombl ar remonly in the expertation of flasks of the buly element. scialed ley the attematat 1riosts.
(:AN(ILENH: the Inss of vitality in a prat of the livine lanly, whether 'xternal w internal. the part
 [onl. lut, and painful, then livil, amel tinally date


 Ahind garts. and if the gationt survive, the misar-
 part hata ly tha formation of at (batrix (1) v.) ur scar, indicatingthe hos of substanco. (ramerent is

 shel as Thyhtus Fuver or Erysijmas (o. \%) : sumutimmes, alse. ly the action of pisisno mo the system. and mot nufrequently hy hisease or rolstraction uf the arturies of it part. This lise the especially the case in the form ealled senile eanerenn (iangrene almots (1nly $t_{1}$ a slifht extent of nundical treatment: but there is sumetimes a moxescity for sherical inter. fernuce, to preserve al nst ful stump, oir to arrest Bhemliner fomerally sperkime the stroneth most bx manatained by a momshing hat not tom stimulatin. thet, ami the part carefully preserved from external injury, and from chanoces of temperature

 wf steps on cluate nailui to the planks of the
 dimbe Whan, how ver, a fusst is in harlmatr, :

 is antlio je.ntly e.ls.





 पu:anty ot silk. lops. :ummaliner to the cousus uf

 Nowhan, stands ron the leit lank of the linsiknilons

 Was unco the caphital wi tha deatrint of its rown




 sank into decay:
(:AN.JAM, the district mentioned in the prerealinef articles lies on thw worth-west exast of than Bay if lbucul. immuliatoly tos the sonth of "utank,
 E. luyg. trosn $83^{\circ} 50^{\prime}$ to $85^{\circ} 15^{\circ}$, and containing 6400






 linsilimila.

## 




 Domlins. In formar timos, it wat fortalin! hy walls













insular rucks in the honthem suas, amb migatex in





 Hamally at simbe rare if at chathy whito colomat the


 ur a matis of motom : aml whon the trat foathers
 dinll whites. se that the plamare of the fromel is





 of suble tish is swim tuta the surface partionarly

 known to flw. ('urnw all hishormen from the attent. ant sannets. The (i, naty uften be seen saline in
the sir. Whan smbundy, secime a tish, it falls, with


 bencath the surtive of the water, the fime with whell the lind falls luing suthicut to drime its shamp hall through the lamed, from what it emmet dran it hack. lomuly Ishe the bass linck, Ailat.
 fintoh hedinephace if samets. The momber of sumets that ammally beat the lowe bonch in the Firth of Forth is catmated at marly twenty
 sake of the ir feathers, which hang a woul protit to the peran whe rents the poll. There, ami in simalar localitios, they are to beren in prenlyinus monlers. the air armond the reck being tilled with them. like hece armad at hase amb the rome itself What ned liy them and their aceumblated exere. monta. 'Wheir be ts are formed of seatwents ami marine rassos. On freat Gammet linek, now the
 rowilar rows. From this rock. ©rat mumber of gamets are taken to loce into hait for the com-
 it If to he touched with a stiek without riving from the nest. Its ahesh is rank amb ifly, but cilink: lint that of the roung loked, is eaten to a comsiderable extont in miny places, amb is cren reckned as a delicaty The cyes are ronsidered ly may emnotarers to be adected delicare. They are huidel for twenty minutes, and eaten coll, with vinesar. salt, anl jelpher. The voice of the $G$. is harsh, amil the cries of the multitulinoms hirds, when distulned at their breeding places. are alafoning-A species of 1 . (S. retrigetot), extremely ambint in sonce parts of the sonthern hemisplere, is said to be the chief producer of guano.
G. $\mathrm{L}_{\text {NOID }}$ FISIIES, one of the four orders of fishes in the classitication of Agassiz, characterised liy :renuin scales-shinins scales (irr. gonus, spleudour), curered with entmel, angular, either rhomboidad or prolytomal. Ganod scales are often


Satious forms of Ganoid Scales.
large, thick, and bony: they are usually placed in oblinge rows, and united to each other by a kind of howk at the auterior angle. Ficcent mannid tishos do noit firm a matural group, but ditier in very impurtant parts of their organisation. Sume if thom have an nescons, some a cartilaginous skeleten. lecent campid fiskes are huwever, comparatively few: whereas, among forssil tishes, the ganoin type is extremely prevalent. The sturgmon is an exampio of at gramid fish.
 an iron glowe, whinh fomed part of the amomr of knishts mal mel-at-arms. Thu hat of the hanel was concernd with phates jointell thether, so as to pormit the hame to chose Gintlets were intronltewl about the l:ith rentury. They wre fremunty thrown down ly way of challenge, lake
ghwes. They are frequently used in heralidry, the fact of their heine for the bieht or left han "heing expersed he the whrls "ilexter' or 'simister.'

In the phrase 'to run the gantlet,' the word is

 (ins. lumin, torm). The terman has atsiscnleujen (lancran), meanines a military funishment, whels cmasis in making the culprit, nakel to the waist, pass repatedty through athe fomed of two rows oi soldiers, each of whan gives him a stroke as he passes with a shortstick or other similar weapm.
GANTCNG PASS, in lat. $31^{\circ} 39^{\prime}$ N., ame long. $7^{\circ} 4^{-1} \mathrm{E}, \mathrm{l}$ eals eastwarl from Kunawar, a distriet of Bussahir in Itiminstan, into Chinesu Tartary: Its luidht is $18,00.5$ fect alome the sean an it overhm: le a path of its wwn name athant 3000 feet loftier. The phace is maspeakably desolate and rurged. It is. of course leset with Iurputhal smow. and being dewill of fuel, it is but little freguental. Gerarif. one of the few travellers that have sisited it. crossed it -and that in July -amid sumw and sloet. One pealiarity in the scene, acombing to the traveller just mentioned, is that the whitened surface presents here and there dangermas fools of still water.
canymedes, the curbearer of Zens, was, according to Homer, the soll of Tros, or, according to others, of Lamednu. Hus, or Erichthonins. The most beautiful of mortals, he attracted the notice of the king of the genls, who respatchen his eagle to cary him ofit to heaven, where he succeeded II be in the oftice abure reiervel to. The Greeks helieved that $Z$ ells gave Tros a pair of divine horses as a compuastion for kidnalying his luy, and comforted him at the same time ly informing him that ( 6 . had become immortal and free from all earthly ills. At a later perion, 6 . was identifiod with the divinity whe presided over the sulures of the Nile. The Grobls astrommers likewise placel him among the stars, under the name of Apuarius (the water-bearer), in allusion to his celestial imaction. He was also :a favourite subject of ancieat art.
f.aOL. Se Prison.

GAOL DELITERY, COMMLSION of, is one of the four commissions issued to judges of assize in Englind, under which they discharge their duties on circuit. Sec Assize. Commission of gaol delivery empowers the julges to try and deliver every pisoner who shall be in the gand when they arrive at the circuit town. It is directed to the judges, with whom are conpled the serjeants-at-law and Queen's counsel on the circuit. the elerk of assize, and the assuciate. It constitutes the persons to whom it is directed the Queen's justices, and orders four. three, or two of them, of whom me must be a julge or serjeant, to proceed to try prisoncrs. It was inciently the comrse to issue precial writs of gat delivery for each maticular prisomer, which were eallad the writs te bomo it mulo: luat these laint found inconvenient and onpersive a general commission for all the prisoners has long been established in their steal (Stephen, (omm. iv. 37l). It is not ine umbent on the commissuners to deliver all the prismers in the gan, lut they cannot try any one who was not in custory or on bail at the arening of the commission. A commission of gaol delivery has prwer to order that the procedings at any trial shall not be pmblished till all the trials are timished. Vinlation of this order is contempt of mart, and is pumishalle by fine ame imprisomment. At common law, a commission of gal delivery is surfonled by the Court of Quen"s Bench sitting in the same comnty; but ly $2 ;$ dico. III. e. 18, the sexsinm at Newgate of oyer and termiuce and gaol delivery is not tole interripted by the commencement
of term and sittiner of the Kiners Bench at Westminster. liy 4 and of Will. If: ©. 36 , a special comirt has lwa createrl for London am the suburbs, called the Central Crimimal Court (f. w.), for which a special commission of ginl delivery is issucal.

CAI', a small town of Framed, capital of the dipartment of llantes Aljes, is jlabintly situated on the right hank of the Laio. ahout in milens senthcast of Gremoble. It is appoacheal throuph walnut ayenues, and surromderl ly shopes on which the vine flomisles at the leight of a-nis font above seateval. Whan seen from a certain distance, the town has a picturespure appearinco'; lont on a closer inspection, it is foum to he morely a latyrinth of dirty, narrow, and ill-pavel streots. The chief puldic Muldine is the eathedral, with a mansoloum m marble of the Cimstalde de feerlicuitres. The town has manuactures of cosmse wathers, linems,

'th, the anciont litpincum, was formerly capital of the district of !amphine, to which it gave the mame of lapmoois. At the commencement of the 17 the e., it is said to have han alout 16, ,how inhalitants, Since that prion, lunsever. it has stembly deelinel in sise and importance. It was sackel, and almost whaly redneen to ashes, ly Victor Amaleus of savoy in 169?.
CiAPES, a dismase of gallinaceons lirels, owing to the presence of a tremutoile worm (fuscinter frechralis) in the windpipe. This entozon, allied to the Flute ( $\mathrm{q} . \mathrm{v}$.), is, however, a creature of very iliferent general form, being a


Fasciola Trachealis :
$A$, the whole worm: Br the upper extremity, mannitied: $a$, the sueker at the emh of its hranch; $b$, the hem, with mumeth. red, wary, eylutrical worm, tapering at the tail, and forking near the upper extremity, the branch which is scat oll terminating in a sucker for adhesion, whilst the mouth terminates the principal trunk. The whole length seldom exceeds an inch. Twenty of these worms, of various sizes have been fornd in the windpipe of in single chicken. Pheasants, purtridges, \&c., are also liahle to be infested hy them. They produce indimman. tion, and sometimes suffeation aml leath. I common remedy is to introduce into the birel's thront the end of a feather, well oiled, and to turn it romol, so as to dislorige the woms, which are then either brought out by the feather, or condma out by the bird. Another cure is tor give a little Epsome salts mixed with the fool. Urine is often

GIMANCHUX is a temm now appich to the rough preparation whel was formerly called farath-cine-namely, the spent madler atel on ly sulfhuric acid, as mentioned maler (a,diaversi:-
G.NRAN゙CINE, a mannfacturel proluct of madder; bence its name derised from the lroneh a aroner. The discovery of the precess tor making this material is due to the Fremb, aud it has proved one of the most valuable aditions to on dyeing materials that has been male during the present century.

It was first practically used in the dereure estab. lishment of Messrs hayier aml 'Thomas at A Tinmm, where it was introlaced with the hope of turnin:the spent madeler to account ; but the rable mamer in which it was prepred prevented it from becoming
gencrally nsed for at lang timo nul our ignorane of the orginin (hemistry of maller at first himbered its impormant. It was tirst propared by drying amd phlverisinu or grimdine thos sint mander which
 malder styles; this was then saturatel with sul. $p^{\text {han }}$ ac acid, which was suppreal ta clar the wouly tisulue, and hestroy the atiarine aml smm ather arquie prohncts af tha malure, lat to lisve mo






Fior this furpose, the gramud mander is mixert widh water, amd lett for a day. and them frest water is added, and the whom drawn off. liy this moms, the suan, amb probaldy the whole of the ruban, amother frinciple if the modder, are Ihssonwil
 the temprathre raisal to abmit the Jo. for samo homers, after which it is well watheol with cold
 gromel. In this state, it has at fint chmonate hrown
 The alvantiges of garancinc oner manhor atre that it is mure casily used, amb the emburs it pives are lrighter and more intense, althongh mat sis permanent.
GARAY. Ifisos, a distimguished Hungrian poet,
 genius manifested itsilf from early hoyhome for it was notieed hy his teachers, that whenever he hat to make a schom pensum of Latin werses, he would msually bring at the same time an mabrate Maryar version. Ilis tsetior (the Wimion) was publishem in $1 \checkmark 34$, mul fom that moment till his meath, la. was one of the most assidums workmen in the lield of Hungarian literature, being attached in succession
 Hiruök, and Jelenkor. (i's Iramatic works are-
 in tive acts (18:37) ; Urait, le llome, an histarical hramia in three acts (1837) : Ltolsto Monemer Khan, a tracely in tive acts: Bathory biravelht, in listorical dramai in five acts. The tirst emmpletmatimn of 6 's anetical
 of tales inprearel wher the tithe "f Tellowiok in 1S45; and the historial lequmls of Tumgary, umber the title of Arpathl, in 1.85. A new suries ut puetry,

 last work was deent Lísolía a loner histurical jum in 12 cuntos ( 2 rols, Vilus, Jsion, A comaphete odition of his frems was puldishel after his dath
 of thent bus ben tramsated into (icman by Kirtleny (I'esth, l5jt; 嵒 tedit., Viema, 15.57).
 shad of auy kind of crain. A earh is frepuently used in heraldry. lif it ishand a gath simply than wheat is malerstomes: if any rather kimb of mam is intended, it must be mentioued-e. g., "is garls of eats.'
 doan). To garle signties to sever and divile the Enad and sufficient from the bail and insuthedent. Garples siruify the dust ar suil that is severed. By 1 Rich. III. it was provided that no how-staves
 it is chatem that low-staves ine searcleal and surveral and that swh as be mot pool and sulticient le marked. 1 James 1. e. I9 was pasised tu breserve the purity of drugs. Hy this statute, thirty-two kinds of idrus are specified as garblable;
athl it was declared that all thase drugs. de.
 Infore sale, wh pain if formone of the same or the whe themit. l'ower was eiwn tor ath oflicar, callad the ᄃalder, at all times of the day to enter

 malie dran the salue. This statute was mpabal hy is Ame. Co lo: hat a sumbar poower the that



 arquirine a mondumal, reputation as a sinaw
 whore lac whatumb eront sumess at the Italian "pera: :und in lull promented to ltally, where he
 anl Xaples. From lisloteltel, he was conatantly
 Suhnapuently, with a selent umatic cmmpuy, comphesel in pirt of members of his own timity, he eromel the Athatio, and visites New York and
 ('mas, hu was rolluch of all his money : and atter his return tol Ituis, he was compelled to open a dass fur whans, as his wicm had tweome greatly impared ly and and fatione. Many of di.'s pupils reathed a high rewee of axollebece, lint mone equalled his Whest danghtor Maria, afterwarts Nadane Malilran (1. w.). He was less successful as a compuser,
 ('aloulinur amb $1 /$ Culifo di Baphurl, wero much

 lurn at Paris in 142l. She has also acquired a sreat reputation as an operatic simper.
CARCDLABO, smmamed (by haself) the Ince, was home at 'uzon, l'em, in linin. He was the son uf biarcilane he la Viega, who lelomped to the same fanily as the f wet of that nam, and who wats ne of the concurtors of Jern. ( $i$, s father marrial Elizalneth l'alla, a prineess of the race of the hacas, and nices of the famms Inatuit ('apme, the last
 Chaistian, was excerangly punt of the royal blood Whinh thowed in his muther's veins. It tha are
 - merian Dumin the Ereater portion of his life he liven it Corlusa, where he died in 1616. His tirst worli was a Mivom! a' Ploritu (Leu Floride del Finer. Lishom. 160.i). It contains an aceorant of the Compent of thi. comatry by Frmmole de Suto. In
 lus death. the seemel part of his work, on the Mis-

 This wink is valuald, ent so madi tor any ereat historical talent which it butekens in the anthen, is
 information whim we pussessomerming the ancient
 :mil wat thas dabled to correet the errors which cther spanish writers hat fallon into from innome if the leruvimu lamuaye A; Mistory af Pirn was



 arly adheted the profession of arms, and wnined a Ahtimenishod repmation for lwarery in the wars
 Promel : mal Thrks, lat was mortally wombed whan. tummer a casth, nuear liequs, in tho somth of Franec, amb diesl at Nice, Nuvember 15036, in the
thiterthirl year of his age. Cr., thengh proma-
 tahty, and thengh he wrote little, he revolutionis.al the Mational f"etic taste of lis comatryume lion the shart metre of the ohder romanes and retho dhllas. he substitnted the hamerasylhal io verse of the Italians. Ilis pinetes comsint of inly is sommets. It matmes, 2 chaghes, 1 epistle, and 3 jostorals. Sinmber to say, thay do not contain a trace of matiary ardour, hat :ar inspiral bey a tomber swonthes and molanhedy which anhear to have

 Thekurs, in his History at sponish Ditereture' were heard everywhere: hise dedones wre acted like $]^{n \prime m}$ mar dramas. The ereatest ermines of his nation exprese for him ar ravere they shew to none of his prederessors. Lupe de Vega imitates him in every pusible way: l'mantes prases lim more than he does any it har lonet, and citas him oftener. And thus G. lias come down to us cajoying a gemeral admination, sulh as is harily wiven to any other Manish pret, and tor mone that lived before lis time: The best of the mummos celitions of G.'s prems is that by Azata (Madrid, 1765), The |  |
| :---: | have alsor been translated intu English by Wifien (Lomi. 1523).

## CidRTINIA. Sue Mangosteen.

GARI, a rlepartment in the south of France, bumbled on the es liy the river lihone, is triangular in shape, its southern extremity reaching intu the Mediterrancan in a healland which has a const-line of almout ten miles, It has an areas of 2291 square mules, and in 1500 a population of 419,697. One-third of the area is arable, one-third waste land, and the remaibder occuphel bey forests, phantama, vineyards, amb, on the coast, liy extensive and mhealthy mashes. It is watemel manly. by the Nome, and ly its tributaris, the fard from which the deparment has its name-amb the Ceze. Of its surfine, the north west is oenghell by a braneh of the Cevemes; the remainder slopus toward the IRhome and the ADriterraneam. 'Ithe sal is in genamal dry, the lest lam occurring in the river-balleys. Gial is fund in several places, and salt-works are "athrively carried on in the smith. The vine (which yields about $26,400,100$ : calloms of wine amually, the olive and the nulPory are the principal prodnets. The chief mantfactures are silk, wiollem, anl cotton goods; hats, ribloms, ghoses, de Wine is largely exportorl. The departmont is diviled into the four arromelisso ments of Nimes, Alais, Uzes, and Lu Vigan; the chief town is Nimes.
(ADISDA, Lato m, we of the most remarkable of the Apine lakes, ami the largest in Italy. was the Laens Benacus of the Fomans. Its motern name is derisel fonm the small village of farda, situated mo itz castern shore and contaming anow inhabitants. $A$.'s chief trhatary is the river surea, which rises from the erlacier of Monte Adamo, but it also, receises soveral smaller streams lescombin! from the valleys of Lallo, Tavalo, amil Vesta. The northem extrmity of the lake waters the territory of Tront in the italian Tywol. On the E. it lias the prwince of Veronat ; on th. W., that of Bresciat very variahle ; the isvabe pmerally exceets 120 amil on the s.. that of Mantua. Its createst length, from Liva to Peschara, is in miles: and its lerealth, from Desenzang to Garda, 10 miles. Its depth is fert: in the direction of Mallesine it reachos 700 anu (s) fort and its mammun, as yot aseertaned, is 1900 Enclish foct. The principal shameds are Trinnthe Ohive anm it Pbetro. The scenery is wrand. Alpue spars bumber the lake ma loth sides, and descend stecply to its shores, but contain within

## GARDAIA-GARDE NATIONALE.

themselves also many beantifnl and fortile valleys. The waters of this lake ar, rmankaly clatr, and almand in fish of varimes himds. Wwine to the extent of its surfaces, and the viohent whels eo which it is cexpesshl, waves uften rise on it to a consider.


 charges atelf intu the t'o. The mal chanter in the district of tha lake, and the hatuty if its

 is the nack of lamel called sirmione (the dirmion of
 honse are still travalble: Shace the face of Villiafranca, lako li. forme the barrice wheld separates




 is situated amid swately manal amb noky mom-

 It is fortified ley an efochaism wall, surmmatenl be
 six moselues, mu rematable for its siac ; and has a
 Alpiors, Foz, Marocor, sulan, and Timbuctu, in
 cottom, inlish, leather, gell-itnst, wers and all the varich raw monnce of 1 entral and Ninthern Africa.
 from walls, some of which are ! 100 bect deep. In the vicinity are the mins of a towne sulbused to have belonged to the Ihmans. The lizals republic or confulemacy jays to tha. Fronch an anmal tribute of $30,0 \% 0$ franes, 14,000 fratucs of whith are contributed by G. alone. lon rotum for this. the French secine them from all wams and matadets. and "pen to them freely the markets of the Tell,

 Minemtuins, ly H. B3. Tristran (1.madon, 1860 ).
(iARDANT, in llerahiry, is stin of an animal whels is requeseuted full-facto and looking forward. See I'monat-dandidr.
GAlend TATloNALE, the melnated burghe defonders of ond re in laris and certain other French thwns, was for the first time introlucel into l'aris
 a lonit time previns in sonne of the French turas, havines hem at first maployind turlefond the rights and privilats of the rity. and subsumently to guad the presons and progerty of the citizens.

 the liowoution, sittine at the Hiotelde Ville, spizel
 Exbermmont. the formation of a matimal graad for
 thoy manoll the liurwim dilitia. Fach anctoral district was then a battalinn of som men,


 lont the higher afleers were named by the Come mittere. The device chosen as the ladge of the servine wats of bhu and relt, the solums of the eity, to which white the coldur of the army. was alded, tol denote the intimate uniom which should subsist butween the defembers of natimal librty and the military. Thus arose the celehrated tricelor, afterwards adopted as the national badge, and now borne in honour wherever the Freneh name extends. On
the line consention to the remmal of the recular trong from Paris. Iafiagtte (y. w) was nam... (anmamanat of tha Xatimal Cinam if tha rats:










 sumbely at the cracosese of the dimaratic porty in the frowines, and jomed the now, in lows darme the



 Natiomal liamb firmly withotome than now violent





 manderate vitus which it had at first sugungton.
 adherats of honexiore ami lis liknly trime shate, ever ranly tor lom its and in the ixenotion of their merchass decors. Later in the yoar, how.
 butwen porwer and dath, the National Chatel


 anded in the disamament of the f"pulate the rem of the multitmace ceach, amb the forre it eelf was tharembly re-manisen, all Alemonts of intornal

 as National finards lint citizens if sulatamm, habmers and the bowest gasses home downed dangerons. Not many monthe affer, sur was the reactinn, that the an? has luedme prite rovalist in its folinus, corsine their sympthan
 tion; Int there sustainal an utter hefatit from it -mall haly of trouns of the remblue anys, who, mader larras and Napmena bonaparto, defombed the" Comsontime Sfer this wrone the National finaral ceased prantinally to arint. It is worthy uf
 hat been athoral the enmame of the Natiomal
 he acepital, low differnt misht have fown the fate of Eutan":


 taking care how ber, that ne dadive me hemeration



 were to he mamed by the Sompor. The companis

 accordine to the district, formed at lewn. This foree was mantaimed in succeeding yars in disciplim and etheictey : and in 1812. hichor the great Russian ampaion, the Emperor pated a large portion of the National finard ion prmanent duty. He reaned the adrantages of this step when, in 181:3, after the disastrous issue of that juar's warfare, bo
 mphere her het witerans, and fill sume of the
 to met the uhare herertei irum has mpress and
 Sonts : Ambly andantiol them to the prow






 of lain. lake: lanis llabagn, in that soar.








 the y wo metrome he the tirmmes and tidelty of the suburban lesione of the leataio. Fowhe its

 repuldian prime ighe matil, in the critien monems of the refom mamerton in lsts, the guand of the coptal iesertat from hanis Ghinpre in the rewhamensts. and on pat an end to the GHeass


 anl "umest the semblists Un the dection oit

 amb he re-organsed the romamicr an af oins th insure the alisme of Ewhate whe

By an wimamo of lume lat, the Natimal









 the lather kanaion the servies of the national



GAlominiodix. a small twon of lmasian











 ramanela fre then

 sathenpan conatrice may of wheh are now
 the ir banaful and frazrant thawers. are of thom ar hardy andich to chature the onn

than the caly: the fruit is a herry combed with
 the spames bus honwa in liritam, and lear the
 rout of the farmer, whath in alnout the size aif a
 of Chatam apan fur docmg sibs pethw. A


 wry hard, and is neal for acrublurnl matlements.
 of fhes sumedes are known in fintain as citermed hathonse flats.
 from agricultme in the comparatively small cextent of prumb nad, the much ereater variety of productubs anylat from at, and, whequently, also to no small estent in the mamer of caltivation. The difternt ordmary prohtutions of the garden are nswally rlased vimber the three heads of Fomers,

 lu larev eardens. these departhents are kelt very distmit. particularly the first and last of them; the in small garkens thex are Eble rally more or less cumtinel.

Where cirumstances pronit a chaice of situation, a rarien unght to lo as fully as possible exjosed to the rays of the sma, and in the northern parts of the world a gentio slepe to the sonth, southerast, or south-west is even preferalde for a priect level. Fat $a$ =lnm in the opposte directinns is lis all means to he aventeal. The form of a sardea, nuless where sume permiarity of sithation intermines it other"ire. is manly a parallelecram : aml it is consiliceed dearolhe at last in tha case of a walled garden, that it shanhaln lowser from cont to west iban irom morth tu sumh. in ondit to hawe as mach as pasille of the lest "cluente of wall for fruitites This is alan sumetimes incrasol hy the emelosure within a frace ui sume uthe himí of a phere of atemad walhat : Aterior to tha wall. I wall. vilher of hatk ur sobe. is the lest eshlume for a gardun:
 Miaytathin to frmittrese (se Wisho.Therel: lat

 Shat iom wink. hat have the disalrantage of hantomone horls amb ands to an menoment
 mi ! it the strent of the mijacent soil. The amion if in the form if a parallelogram, is usnally Clividod into smalher pamblhgrams a a large garden, in the fire mstance. le wownalls smalle eardens at ome ly whos and the fors thus formed are it necowary hroka my latho into smather phots or heds fur antlerent kinis of phats The paths within the phote are mable be mere treadime with the fuct, when the erumd has been newle digs and are intembend ouly fur a single soasm; the walks are permanent amb are carcully make usually hy thrownen the eath on the iduth of at hast is fow inches and suplying נt pher with stomes cimder. hroken lakke. slay from furnaces or the loko-whatever. in fact. is lemot likety to afford matriment to 1 hant-the surface heing cowered with gravel. which is kept hear of weods ly frequent sirmen with the how or luth how The walks are seddom less than five fert in Midth. The ground ownpiad hy them is still necfoll for the monrishment if phants and partionlarly of trees or shrubs grows ing mat them. They have getally Figing (q.v.) So soparate them neatly frim the adjuming coltivated gromd: and in damp situations. it is thought desirable to have them as much elerated in the

## GARDENING.

eentre as is consistent with comfort in walking on them.
The soil of a gatelen is often prepared with a degre of cate whelh is mposithle in reatel to a farm. A deep, rioh, and casily pertetathe soil is desirable: and where the immediate expense is not molh reqamial. the soil of a gatem is sombetimes almost cuturdy artaticial: mowe kencally.
 Oi these means. one of the thest impertant is trentiong loy which the sond is decomed, and it is clesiabhe that the suil of a garture shombi $\mathrm{he}^{\prime}$. at hast thew feet deep. The proper doph oi trenching. however, depethls on the owimal depth of the soll and the nature of the sulsand: where the sul is pretty miturm to a consulerable depth, the ehepest trenching is alvantageons: and the availathe soil may oftou te deopenod by menr proating a pertion of the subsest with it, hat if the maid of a subsoil unsuitel fur veretatom is at once theown up leymehne it may commmatate its own harremess for yours tor the sol. wre it is
 processes ut enlemation. $A$ stall dhy som is wery masmatale for many of the erops repuirel in at gaven, and ought to lo muxd with as muth sand and veretable matters as com eashly formand. hoth at the formation of the anden amb afterwands.
 be thoroughy drameal: it is alsa of geat ionseynemer to hase the mant ai irrigation, on at henst of alumbant waterng. Wheh, wen where the chata
 produce in dry seasoms, and is almost ahoys hecossary to the pertiction of certain eryls. laterel, if water sam ha whatad to form amall pomb, or to
 only be turnel to acomat ior gurgases of omamont, bat also of utlity, in the cultivation of many phats which samot be sucesstully, cultionted athervine. This usco whater is fir forn beins so common at might lo in hritish gardens : crell a combery-phe. althongh a phasat thins and of caty attannent, being seldom thenghe of : the (himese ate beter aequained with it. and entivate apuatic flunts to an extent that hat meve heow walled amontst ay other perple:

 to the soil and tu the dub rent plants, and must witen also depend mp part on wher ciremastane Cors Cor
 with strons manne of alys kime he wheh plants might be balled mather than nomithed. Virm yard or stable yard manare onght in genetal to be sul).

 mixing it with other substane to form Composts fr. \%.) Nor whent any of the wectis amt wher
 away or disspated it smok. hat all shmold be gathered inte some comer apmoprated to the
 vegetahle mond. Which is for many lumpers one of the lest mames that cha len usent beat is in some sonls and in sume phants, of wery notiol manure or ingedient in the enmation of compersts.
 spate in the end of antumn. exerpt where the presence of a crop prewats, the gromal being beft very rough, to expese the send as unh in thessime to the" inthumens of the Weather. When the crops are planted in spring a ver slight stirring of the surfiace is all that is required. The uectuhess of a garden, however, is much incruased ly making a consilerable part of it produce crops even daring
winter. Creons of varions kimbls are commonly ohtained from the garden durng winter, even in the northern pare of britain: the variety of winter crops in the somthern parts is -renser ; lint newhere
 mamanned as in the marketomenens aromad
 forpant and abmblat manuring amb cate is tahen that cach irup? is sucowhel by mon ui a completely holdent himb, arnh which is imberd always as far as poomhle, to la obatred both in hortanature and agricultare:
In lay ing ont hat ardens, iruit trecs tramed on


 thon, when in abluthen to a phat entrely daveral to thae hashes, frat trees are oftem shan phated as atomhends in the phas dowoted to culinary wan tables. The pmantivenes of as ganhom may we


 ahlitional phasure of the grater voricty: hat it 18 to be remembered that the routs of ateres and hashess spreald a long way throuh the sath, wad rember it less suitable tow may wormo.

 whedharow, puman-hnife. and watertwat.
 in huterent combtres, on acome of the haterence of dumbe, althengh some of ats mhe are ni umpersal application. Wi the hastory ventemas. hithe needs to he subt. Wi haw listie of the farkming of the most anchent matams. wapl that it was pravised.
 ill all the seats of ewihatam; amp that the Gimets burwnce then mothens at sationing from the Fersims the Rombe in their fard corbing from the (inets. Of the whthening of the hamans, sume







 and dihgence ate still to be ewon in the vinimety of many a mand monastery. Tho pratice lous por
 totraces ath may a fine chample of the hom of


 and bushes, wheh, anth last contury, seete tu hase

 them, shme of which are not get antwly expment. ablough as eren buh in its matmal form is
 make to grow into the shape of at vase or of a

 parks ami plasurequmber, comerning which, soce dandsedermampant:-

The market-andomas of the mightorathon uf Lombon is en as whe propertomate the the atmess and weath of the enty : lare helds, instead of hate
 illustration it may be mentioned, that trom one
 pickling have heen sut to market on a singh day. It Mitcham, near lomhon, and at a few other places in Ligland, medicinal plats are larsely cultivated.





 ＝lい子1：d！。











 wholt ho cmammaly vilual the viong，we gront jourt of

 －Inerica，is situot．ol in the anth－went of the state of Name，on the rimbt lank of the komebee， $\therefore$－




 Imation of part of the turmors of $1 ;$ ．With other tuwnshrys，its fupulation has decereasid．
（iAliJINER，stermex，a evelorated English belate amb statemma，the illecritimate son of In Limuld Wrombillt，lishus of 大alishary，brother of



 wi the Inke uf Nurfalk，he was introduced to tar－ dinal Winacy，whamale him his seeretary In this
 Henry lill．，mad tron his knowlenlew of the civil

 from Cotharime of Irastan．He was then wsually calleq！in stephems．His exertions wepe msmewess－
 to the listhofor Norwieh，he wais hy hine afterwards ajprontod Arehdeacon of Sorfolk，while he promoted Winkey＂s interests as a candidate fur the pumtificate： It las retmon．he wis mate sercetiry of state，inn in the spring if l5：3 was almaned to the arch． deacomry of Lecostor．In Nowember of the samu． year．la wis matallol lishop of Winchester．Sut－ withstambint his allowne to the perne，he warmly suluntond the kanges shrumany，and wrote a treatise
 was arnt an embersins to Froner and（inmany ant









 in th．fullowine lammber．In l．54，he was again
 roin－d ta sion rertain articles snlimittoil to him，was
 tha throm in lis．he was set at lanerty，restored to，liv su，：mal apmonted lord chancellor and tirst
ministar uf state．He took the leas in all the

 ernolty ；lnt In Nathan shews that many of the
 thans．and that in bry many inatances the partios
 ur sealikno，rather than for hares；and linear
 teot him ulime summennal hy tha commeil on at Whate of hetermiody．Tha matazament of the
 tobim．amb he ntliciatom at their muptials．Ile died

 said to hive lern the jonnt prometion of $1:$ and （＇manmer． $1:$ ．＂s chamacter has luen the subject of math criticism：but it wan swarely be doubted that bae was at acalons，thmagh not a spiritually mindol，wousiastic．Jis duvion was that of an nut－and－wnt formann：lat it was nevertheless real，
 to ahrantere the canse which hotl commanded his symuthlies anm his surymrt．
 l＇atrick Cardin＇r，was burn at C＇armlen，in Liulith－
 old，ohtamed is commission in a čents rogineent in the Dutele servier Me afterwards intered the Enylish amy，and was sovely woundel at the
 distinction in all the wther hattles of Marboroueh． in $1714-1715$ ，he was matceaptain－licuterant in a
 conspuequns prow＂if his conman，whon，along with eleven sther ataring fellows e elisht of whom were killefl，lee fired the barriables of the llighlamiers at l＇reston．lrum an early mrion，（i．was noted for his licentimeness，which was so marked，that wrelinary rather shmmed his surbety，for foar of being curmpton］：set his constitution rabluled hime to jur－ue his vicinas cometes with apbarent impunity， and in ronseruence of his ematimal gaicty and goma health，he was kuown as＂the lanery rake．＇But in the Fear ITla，he sulhmaly lucame the smbect of mofinul relienas impurssions．＂The cirenmstanes， an marraterl ly It Jomblridge（who hat them from the hero himself，contain much that is marvelous， supematura，aul excechingly improbahle．Dordi－ ribue limself is hardy satisfied with（i．＇s account， anml hints at the possibility of the whole lemur a dremm instead uf a visilife repuesentation of the Lurd Jesus C＇lurist upon thu cruss，smmounded on all
 －dil not sevia very confilent＇whether the vaice Which came to him was reatly＊an atulible voior，or only a strmat improsion on his miml equally stribine：Consinemble donht has recently been cast an the whole story liy the jutbliation of the
 les John lill biutun（EAhn．blickwoml and sons， Lifia），in which larlyle domies altogether the truth of Domblribues ression of the story，at least uf the sumenatural furtion wit．ithe attend－ ant aremmstances，luwerre，are of little moment me way or another ；the mat fact is the conver－ siom of the brase hat wicked soldier into a pious and execdlent（＇hristim，and resarimer this there has

 Frameis lirskint，daughter of the fourth Eirl of Buchan，by whom he hat lis chinhren，only tive of whom survived him．In 1730 ，he becanc lieutenant－ colonel of dramons，and in 1743 colonel of a new regiment of ciragoons．Ile was killed at the battle
of I'restonpans, September :2], 1745; and the spot on which lie foll is matket liy a monument. 'The Life of Colomol Curolinor, written by lor Doddridge, is a fivonvite vilume witl the nore religions purtion of the publie.
 frovine of Nomblovi, and 17 milus smenthenst of the town of that nimme stanls an the leit leank of the

 inseriptions and remains fommer in its twighlome humb; but wwines th the many wars ly whinh it hats Inen devastated, its anthentis aroliows have bern

 I'oplo di290.


 are lemarkable fon the ereen enlowe of their bumes. Thr thesh is wholemome, and is mben used as fomb,



Garfish (Sclone tulyaris),
vecurs in the British sens, $1 t$ is sometimes called
 the last name beeruse it visits ther erasts just hefore the mackerel, eminn, in fact, from the deep to the nure shallow water fin the satme reasom, to deposit its spawn. It is nsmally alonet two foet in longth; the tail is forked: the pertoral sumb ventsal fias are small; the yprer part of the hod and back is of a dark greenish-hme: the checlis annl gill covers, the sinles and the lidly, are silvery white, tha. dorsal fin aml tail are gremish-brown, tle other tina white. "Ile $f$ i. is a very lively lish; it swimes mear the surfite of the watur, and not mufrequently sprimss ont uf it. It is limusht to the Lonsun marke't in ennsiberalhe quantaties. The thesh has a Havour sumewhat lace that of mackorel. Semme of the sperien of 1 r., in uther parts of the word, attain a much larger size. Uthors sumbes are fresh-watur dishes of warm climatere, as India ame fuiana,



Gargincy, or Summer Teal (sthas querquelluht),
rirciu), a species of duck or teal, consinlerably larger than the common teal, althougl not so large as the
will duck, mur even as the whimeon; a rare britiml himb, mome comamon in the somels of fouroper, fommal also in the umeth of Africa, inal in Asib, itt least as

 fincly varial on the colcolis amd nowle with shont




 1stermerd for the tathor.










 shle, wh the contrars, is antirely concome witle womb,
 the valleys on this sile are lowely and fortale, atace.
 Uwimer tor the what abomatace of ammatio platis which grow among the rucks of tho monntains, $\mathbf{c}_{\text {: }}$ is still as fommons for its homey ns in the timue of

 dealicated tor st Nichaul in the year 4 the in consetuncoce of a leformary spmarame of the satint to st

 when erowds oif pilgrims flock to the monntain, ami

 ababastur puarries, whin as yet have mower bern ctliciontly workul.

## 


 thenat, with a view of cleansim!e the parts when






 repurad: of tamin on wak-hark sometion with alam or farix, in catac a phre astringent is nevered. Giarghes are wry uspofl in the later stares of sore thonat, in almast all its varu ties.

 oif varimes forms lave been used in ahnost all styles of arehitereture, but were feculiarly dewelored in "manetion witlatiothic archatecturo: 1n some of the larger mentieval haldines, where the lueight of the walls is considumble, the gargoyles lave to project very fir, in orler to fulfil their sluty of throwing the ratin ofl the walls, and are in such cases of a large sian. The qarcoyles of French latindings liave wowally ereat frombinence, muedr more than in laysland. Fume gatroyhs are small and phain, others large and rrmamental, accondinet to their varims positions. They are earves into all conceivalile forms-angelic, luman, and of the lower orders; and ans in fommatins, the witur is semerally spouterd thamugh the mouth. In late eastellated buildings, they frecuently assume the form of small camons

## GARGOYLE-GARIBALDI.

projerting from the paribet. In mombern times, the


Gabenst


Et Stemhn- Vient


St dhmunds Churelh, Derby ; Horsley Churelb, Derbyshire : rivea $14.3 \%$.
circal 1450 .
rouf: has almost entirely superseded the use of surgoyles.

GAにIDADDJ, Gitesmef, was lom at Nioe, odl Fhly 140 , wi wectable parents. His father, the twher uf a tranting vessel. having been endeaged all his life in maritime pursuits fount $(:$. smon acmuired a struns predilection for the hazards of a seafarine life. With the permisam of his father, he whyted the professim of a sailor, and made his lirst vigate to lhlessa under the command of an alin and isperienced seaman, Cuptain Pesante. He subamuently risited Rome, Cagliari, Badu, Cichoa, de, with virious commameles, and sonn lecanse a skilful amb fearless mariner, "istingmished ly his bronpt decision in action and imperturbable pre sence of mind. In $\mathrm{J} 8 \mathrm{~S}_{\mathrm{O}}$, he was himsedi in command of the hrie. So're Dame te Firice: and about this tinn lis sentiments of patriotism seem to have ganesl increased intensity, owing to his interennse with a Eervil ltalian patriot, a casual passenuec on Jumblhe vesocl. From ls33, his acpuaintance with Mazzini and the leadets of the Italian liberal movemont dates, and form that period his mumenchable hatreal of hespotism, and devotion to the service of noniversal frembon, exercised a prodominant inthe ence on alt his actions, ame nitimately heanme the simpter motivo of his carece In JS:34, havine connpromiset hinnself hey participatine in a fatile revo. lutionsury onthreak at fenoa, he was compelled to sume lig life ly fiyht ; and after exteme harelap, succecherl in fainise French territury simultanne nusly with the fulblication in Italy of the sentenee of his monlmmation to leadh. it. now resumed his safarixe life, abl after some unimportant vopuge sailod fur Sontla America. When liosas, the chotator of Bumens Ayres, leclared war arainst
 thy latter, :mil somisave prouf uf su whankabla a thlent for mihary lealership, that he was mased to then Fumen" rommand looth of naval and military "中": tans. In 1848, war having broken ont between Anotian and the liherals of Italy, (i. hastomed tu

Furnor. He bure an effective part in the whole of the Italian campaign, but especially distinguished himsolf at limne liy his resistance to the french firces, who during foum weeks were successinlly kept at bay, and repeatedly repulsed by the republiem Forees of Fiome, under the direction of taribaldi. lome having at lenuth succumbel to the immensely superin forces at the disposal of (icmeral ondinot, (i. marched forth from the city as tha leremely poured in. After a retreat of mparalleled difliculty through districts densely oecupied hy fustrian forees, (i., aceompanied by his stevoted and horoie drazilian wife, set sail in a small fishine-eraft towarnls Venice; but being pursned hy Austrian vessuls, they were compelled to lamd at random, and not far from the shore his wife, exhansted lis the dangers and terrible exertions of them dlight, expired in the arms of her husbani. (ir at length reached Genoa in safety, and from thence embarked for 'limis. Io afterwards revisited Sonth Ameriea, anl aequired the eommand of an American traling-vessel. In that capseity, he touchent at severinl limedish ports, where he was received with every testimony of public almiration and sympathy. During the interval which clapen between the war of 15 as and that of $\mathrm{T}, \mathrm{sin}$, C . mublicly acepter the substitution of monarely, suels as it existed in liedmont, for tho republican form of gorermment, for which he had briginally combated, and was therefore free to servo as in irregilar anxiliary of the Piedmontese fores on the ermmencement of hastilities. His services in that capacity were both brillint and effective, notwithstaulinis the limited seome assigned for his conerations. In the course of the following year (lbol). the most triumphant and momentous enterpite of his marvellms carees was accomplished. The chief result of the prace of Villafranca, by which the Italian war of IS.0 was brought to an abrupt and unsatisfactory termination, was tho immediate resumption by the ltalian people of the revolutionary and progressive responsibilities, which during the eampaign houl been vested hy the wation in the govermment of sardimia. 'I"lus, early in J860, insurrectionary disturbances broke out in Pulermo, and althongh speedily quelled in the city ly the reat munerical strength of the Neapolitan graris, $n$, they were constantly repeated thronghont the interior of the ishand, where the insurgents were full of elation and daring, in consequence of $G$. having transmitted to them the assurance that he would spedily appear himself to head their struggle. In fulfilment of this promise, $G$. assembled at Genon a volmateer force of 1070 patriots, and on the 5th of Mar set sail for the ishame of Nicily: On the Ilth, his two small transport steamers having rached Marsala in safety, the landing of his fallowers was successfully effected in sight, and partially under fire, of the Neapolitan fleet. On the listh, in the battle of Calatatimi, 3600 Neapolitan troops were routel by (i,'s small force, and to this opening victory may be largely attributed the subserpuent suecess of the cntire expedition. It at once cleared the way to Palcrmo, and inspired (i.'s suldiers with irresistible confidenee. On the lSth of the same month, $G$. and his little amy uf heroes occupied the heights which command lalermo, and after a desperate conflict with the poynlist troops, fought his way into that unhappy rits, which for several subsequent days had to sustain a ruthless bombardment from the united fire uf llue Neapolitan garrison and tleet.

Hhe intervention of the British Ileet, seconded by the isnlated and destitute combition of the garrison slut up in the forts, ins?uced the Neapolitan gencral to capitulate; and on his departure vith his troops, fi. remainel in undisputed possession of the city
and stronghends of l'alermos. His firat public enact ment was the universal amment of the eitizens, On the entla of laly, at the heal of exom men, la gave hattlu at Melazzo t" 7000 Nengulitame, whe were completely defeated, and compandel to cracuate the fortress. On the esth, the Nrapmitims were driven back intos Mcesina, whor 4 , mate his trimphal entry on the ?th, the matimens garrison, torvitial at his approach, havimer momellel the it semeral to sumbit. Towarls the mimhe of Amont. Pr, mate a deseent in (calabria, and was immeriately johnol by large bodies of volunters fome ail directions, ly whom he was acemapmien on his memorahle and evental march to スithes. On the Bth of siptominer, A,'s amy, which then amment to 25,010 or 30,004 men, oncmind Silume on the sithlrawal of the royalists, and wh the 7 th. amilst the fremiad enthosiasm of tha inhatitants, (a. contered Naples, with mbly whe of $t$ wh friemes, to prove to Europe that his alvent was that of a welemene liberatom, and hot of a terominsping eonpuror. Win the previons hay the batal had sulfoly withesson the with ratwal of Kime Frameis 11. th the fortrest of Gacta Bofore the close of the manth, (: had anarted speral judicions ablice remme, wembeten twincrase the frambaty of the sardiman wowerment, of wheh he was the elechared repmentative, althrment for a
 bictatur. Un the las of (uctubue, his military hatios becane again parammant, as the rogalist trophs,
 attacked heredy the whole line of the diandaldians, spread alung the Viltmon. Fine sume laness at terrible suspase reisucal, and mone than once it seemed as it shecess were ahont the besert the patriots at the last momont; Int timally the royalists were driven lack to (agma in disurber, and 4 .
 plete victory ahmet the "utire line.' 'This wats G. 's last trimmp; V"icto Emmanul, having reasumen the command of his army, crossed the papal frontior. routed the troos under Lamoniciere, and passed on into the kingdom of Nimples, where he wats met by G., who immediately relimprished into his severignis lands the unemulitimal dispusal of the sonthorn volunted army, and the ahsolute sway wer tho Neapmitan prosinees. ( r . absolutely deeline a! a permal distinction of argrantisement : and having fid farmell to his herobe contales, hee sail, in the 9th of Nowmber, for his lome on the rock of 'avera, there on remain in prand impheity and rotirement till lis conatry may agoin remure his aith amb invoke his presump.

The almost fabloms sucerss which has tracked
 career is the best widn nee of his military ernins ami heroin qualitios. In himself, he pressont at mimp. combination of the secial and and arins bithes what attract and rivet cothomiontic fricombin, and of thuse stern and commanding attridnons which cary terne intu the heats of opmonnts, whempere subondination and a semse of luty an tho mant imendab masces of trongo. of at patrianetal simplicity in tastes and hatite, be restuldes the the chet of warlike tribe than the semeral of an ary ; his smile of alporbation ever flallons the fufrmance of duty lig lis men, lout his repmon of the hareart or craven-bearted is scathong ticres ". has come (1) fue regathen as on" of tho most incorruptible of patriots and most glorions of homes. cither in ancient or abom thacs: aut the land which has protuced and murtured swh a spinit and chapater may be hell to have proved that it has a prolitical and moral vitality, at least as poweriul as any other lention of Christendom.
 Africa, whim, after a westward course of 1009 miles,


 ablew the sea. Throushat wearly its whal. leneth,
 sparatins it bow the condmome of tho Vaal from stall indermbent tritne and alume that pint form
 the gurnuses of maveration, this river is almust uscrlews.
 epprated hatimon from fanpmiat is the largest and mast impertant rive of the Scaprlitan proninces. It rises in the Normeni, in the valley of Nersa, and disenarese itsolf inta that. Maliteramem, in the
 di bavion The slugenh conerso of its muldy waters (which, howecter, are stuclied with tioh. "succially ecls) has bed mutioned by more than ance of the ament Iocts:

Sim rura pre Liris ynadtis
Durdet sumb, theitumus ammis-Hor, ori. i. BI.
It is assertel that the name $(:$, is alerivel from on Aralise worl, gorl, which signities marsh, phan;
 defat of the saratene, when had hehl jownsion for sombe time of the meightouring plains, and hat reected at wistle at the moulh of tho river. which they entithed Garibianum. This cervation is appor priate to the marly swamps surommane the ran $r$, amidst which Marine fommi concerahnent when pursucel ly Sulla. The hanks of the bis are memoralile for the famons latth fonght there luetwem the Prench, in loge, athl the spmards, commanleal hy Gensalva ile Cordowa, sumand the direat Captan, in which the former were totally robtel.

## d.A'RLAND. Sece'rows.

 ous-romed flant. a native of the Eint, cultiated from tha rarliest ares. The stem rives to thee horbit of about two ied, matranded, and home inge at top an malul of a few whitish flowers, miscul with many small mibus. The unper part of the stem bunce flowerine is robloal the
 luaves are srass-like, chsemely hombor, and met tistulnus loke thase of the ranu. There altomate stamens an an pinterl. the mishe phint haring the anther. The buth canuists if almut 19-1.7 maist. what cluns or suhwrlinate lallos wholl are axillary bunts if ita seales ther developerd: it contains a viselid juice, whinh is somtimes used as a coment for formalain, and hats a purtratine amd power



Common Ciailie (Allinne v" which impeed leryates the: whele plant. witha a piment aromatic taste. It is in zeneral ner :1s a combliment with nther articles of fond, and to many it is in this way vers apreealde;

 spam, it onters inter the cormunition of almast every








 few drops of the juice put inte, the cate "arlic is

 almantialon in macilac. The valtisation uf garlic is utmone asy; it is sumpolly mparatel ley


 in England, amb its rann will tuder haver are
 and granevi on the aflur sild. The stamens are all smple.
G:ARLAC, Ot ane. When cheves of erarlic are


 from a salt-water lath, alnuat two. therds of the , wil
 which is lighter than water. and which, when troatent with choride of ableman (in wher to dry its, and sulsequently distilleh irnu fruments of putawimm, cones wer pure and comurless ass sulphinde of allys, an "rgmie compund of wery consilerahle interest,

 allyl still richer in sulphur tham the sulphaite.
sulphitle of allyl exiots mot maly in wil of erylic, bot also ia the , fils of minms, leckes. cress, alliama. radifles, asafutila, ise. It is a light delar, palleyellow ,ill, with a penetrating mbur of garlic; it
 - ther.
ulphide of allyi masy he oltaineal from essentiond ail uf back mustarl (which in ite puritiel furm is
 be regrated as suldheyambe of allyl) ly distil. hation with suldinhe of j "utasimu. The remetion is exlibitent in the followint e pation:

```
11,1 of Mustar:
```

$$
\begin{aligned}
& \text { Suphirta if Sulphate ut } \\
& \text { lubss:unt. Allyl }
\end{aligned}
$$

Sulpioctamila of Putassum.
$\mathrm{C}_{6} \mathrm{H}_{6} \mathrm{H}_{2} \mathrm{NH}_{2}+\mathrm{KN}=\mathrm{C}_{6} \mathrm{H}_{5, \mathrm{H}}+\mathrm{K}_{\mathrm{C}_{2}} \mathrm{NH}_{2}$


 suldinate when a what periptate is fommo
 intilline this entunum with sulpheryanhen of Intasim, in which rase oil of mutat will be fomblame: tha prolunts.
 oflow alltiot phants, is hue to the presence of this

Wr. shall y"stanine the further comaleration of
 If, hut sall take this chemerthuity of wery liot the
 has reantly been stulial with wory fruitful reales hy specral if ofrr mort eminent chmists.

 orloner if "ther aum radishes. it is obtained ly the intinn of soulimu int impliflo of allyl.

 them in its pripurtios it is ultained ly the actions of :tummata on uxalato of ally 1
 ionmin in at lene two dhaternt ways, but the rowtons :wompange its formation are tom comdianatel for nutice in this antics. It existo realy tormand in small ynumtity in ail of garlic. ami some


Thu chberide hemaike and indule of allyi have


 Hisation with a watery solution or ammomia, ani on distillation with gumath, a valatile bise with a fishyy ammoniacal mhour is formod. It is pmonaly

 alsw been "htained hy a ditt-rent process, amb arrespunds to ethylia io cthyl-amine in the ethylic sorics-Miller's Elomuts of Chomishys, at wit.,

 memoins if bertholot and Latel, Hofmam and Cahsures, de.
© A RAET, a precinus stome, sume of the varictics of whid are of great lnatuty; whle sume are less hichly prizal than ot the mot in re leautiful miner:als, becane much mare conmon. farnets are fond munt fencrally in misol-late, hemblembe slate, and gueis, less frequatly in granite and granular limestme; smactimes in serpentine and lava. Thero are muncons varicties, diflerny considerably in
 and lime or magnow, colloured with oxide of iron, if manganse, or of chrome. The colenr is sarions, generally some shate of red, brown, black, green,


Giarnet:
1, a detached crystal; 2, portion of rocli with imbedeled crestals.
or yellow. Colourless and white specimens also oceit: lied garnets sometimes contain so much in mas to pe attracted ly the magnet. The coarser varioty of ( b , known as conomes 6.., is gomerally fomm massive, often forming a very consilumble part if the rock in which it weeurs, so as even to he userblas a dhux in the smelting of irm. C'rystallisect carnots are also oftin wery mancrons in the ruck whiclu contzins them; the erystals are sonctimes very suall, alnust mumeptible mains; sometimes they are als lares as a man's thet. The primary form of the crystal is a cule, lout the cmanm secemdary fomb are a rhmulic dontecalectron, and an achte dmble wight-sined pyramid, the smmuits of which are abruptly acmmated by four plates.-Noble
 winerally of a crimsin-med colbur, sumetimes of so drep at tint, that jewellers hollow it mut beneath. or phare at the layk of it a plate if silver. It is smmentime transparent, sometimes only tramslurent. It is fomel in some of the monntainons parts both if Bumbal and feotland, but the finest garnets are impurted from syriam, in Pegi. A Syriam (G.,

## GALNISTI, GARNISTMENT, GARNTSIIFE-G, BIIRLCK.

of a velpety black colour, withont defent, is valumb at alonet half the price of a blae sapphire of the same weight. The lares sureinuse of the preaths A. are erancrally nuraved with tiguse amb thas acquire a sery high walur.- A saricty of (i, known as Cirosulutin, foun its resemblance in fum, sian
 Siberta.- 'imamman stome (I. ©.) is is varioty of
 allial to it.-Powdered garnets are ofton uscol for polishing and cutting other stones; this powder is known to liphidaries as Io d Eimery.
GARNALI, G.ARN゙SHMENT, (ARS゙SHEF (Fre pernir, to furnish). In Liohish law, to samish is thena, and gamishment signition a waming given to one for his apparance in romet, lat gamishment in its mone usual stonse is applent to the nutice which a fersom sum in an inetion of detimue, and pheadine the interest of as thirl party is entitled to require to be served on that party. By the custom of Lomlon and certain wher towns, a praction has "xisterl from time immombial, whereby a plantifl suing in the local conert was entitled to attach the manerty of the chefentant in the hamls of a thiod ferion, who wats callad the gamisua, Sen Fonfais Ampamant. but until the passine of the Chman law lowelure Act.
 a creditur cond attach the property if ha dudter in the hamld of third jersons in dimet satisfaction of his clam. Piy serting firlog of this statute, it is buw proviled, that any one havine obtaned a julgment in one of the sumpine conts at Westminster, may require his dehtor tol low examined as to the delits due to him, and on the satement of the judyment delotn, all delots owing to him by third paties, called gamishees, may lic attached in satisfaction of the phantitf"s claim. If the eanishere pay, he is forthwith discharged of the delet to his creditons, lat if he fail top pry, and does wot dispute the dedt, the julge may order executim against him. It is tol fe observil that. umder this statute, gamishment can still be oltained only where juif. ment has been oltained. Bedits due to a detemdant daring the currency of an action, therefore, camot be attachod. In this respect, the remerdy is leas effectual than the cnstom of foreign attanhent. In Sontlamb, lehts due to a defonler may be attachen, both after julgment and an the depembere of an action. fice Arrestment.
(ARNISHED, in llemaldyy, Any chatge is sain to be garnishen with the ornament set on it.

GARONNT (anc. Gememm), the principal river in the south-west of France, riess within the Spanish frontier in the Val dican, at the lase of Monnt Malallata, in the Pyroners. Alunt ${ }^{2}$; miles from its sumee, it anters the Frencla toritury in the herartment of the Hate liarmane, flows in a genemil nomth-east cours to Jombonse, then hemeds to the north-west, and contimes to llow in that direction until, juine by the Domporne, about 20 miles lelow liordobex, and whenine afterwards into tho: estnary which hars the name of the (iirentle. it enters the stlantie at the lointo do cirave. The lasin of the (i, is upwads of 2 (h) miles in Jemeth, and about an "ogual (extont in willth at its hroailest prot : although narrowing in the nerth-west to a winth if anly ${ }^{2}-5$ miles. The theal lenuth of the river is abont 3 an miles a and its natural mavigation, which, howerer, is much impelen ahowe Toulonse, commences at cazeres, erie miles from its cmbandmere At bordeax, the river attans a hreadth of 1608 fect. Its principal atluents are the Tann, Aweym, Lot, and Durdogne, on the right; and on the left, the Sise. Cers, and baise. At
 ruming eastwarel to the Deditorratean, forms "1th tha 6 . a mwins of cmmanaication between that seat and the Athatic. The valley of the G . is moterl for the hatyty of its sce-hery and its shanimat mande of corn and what
The "stnary of the sirombe is to miles in lengtl,
 its slones consist of hare rocks and beak and dreary hatath.
 of framee is lumatal an the s. ley the l'yrenees, and on tho. W. ley the ilpartmonts of Hautes l'yoneres and 6ers. It has an arm of 2009 Equare miles, amd a popmation of 141,217 . It is watereal
 ite nathe, and within the hasin rif whith it wholly lios. Decmpieit in the sontl, hy a lamela of the l'ymena ranse the shope of the department, and thin enmes of its stremus, are towarel the nerth and woth wast, wher the lame is generally level. 'The suil is on the whole gonel: that in the valleys is romarkably pombetiw, amb lorime forth luewy
 fruts, with mednas and tolsareo, ar" permincel in abmolanee and the ammal yidh of whe is about
 Minctala also alomme, lut, with the wepetion of irnh, have mot yot inen untancal in any great
 and cotton fathrics and harkware: and thase, with timher, cattle, winc, and pessued maty, are the pincijal exports. Tho department of Itmite 6 was
 and trascony. It is divilem into the fone arrmdissements of 'Tombunce. Darct, St fiamlens, and Villefrancher, with 'l'onlonse as capital.
(AARIICK. WMin, actor and athom, was horn at Herefore in 1716, imel entueatowl at the mammar schomb of lichtich. After athort residmace at Lislon with an uncle, who was a wine-nacerche in that eity, he returned to Emplaml. and in 1-3:
 the combs of six months, manter and fupil looth promeded to Lerndon, with tho view of imporing their fortuans. ©. attempterl the stady of law, lat an irresistille instimet sum uruel him to the stage. Ho made his difut at 1 giswich in 1 ita, as Aman,
 cess. Encomaral hy this, ly rentmel to apurar before a London ablienere in the antumn of the same year, and in the character of lichat 11 I . was feceived with prombioms applanse. The fashmuable thatres were muptied to gaze umon the now star that was shodding an numbented lastre on the
 nther theatrical ochentities, sucla as Quin amo thater, conld mot enneral their charrin and dis, $n=1$ st. In the
 where he excitel the hharmian onthusiasm to a miraculens heerte. The phyhente, we are tohd. was
 which was callol damrick's ferme.' In 17.7. he howan joint pathonto of Drary Lane, and two years
 stume ; a circhanstame which, som hom or whor, he fearmb might wanse him tur rimicula, and to prevent

 'Inis was mit the maly neension whon his scrasitiveness to malicions hanter imbued him to forestall the wits and critios, and soblant the colye of their jeels and criticism, Bufore acting Macbeth for the first time, le wrote a humorons pamphat, reflecting on the nimical belamion of a certain fashionable

## G.ALRISON-GIVIEOTTE.

fanlty actor, t. wit, liarrick himenli. lu lotas lus





 autors He exhinited a Shatipurab universalaty in the representation of ehandeter, and was butally





 character happily in tho pmom, wothed latuliwhim. As a dramatic antlan, (i, dues mot holde a himla place. Ile woote abome for pierces nome original, lat mostly alatationzo of ohd flans. Wis mumemons
 able jrase
G. Alalison (fr, !nemisum, from low Latin gre nisio, millary furmitures, the troge ocenpying a town or fortress, either for defonsise pargoses, or morely as ordinary quarters.

Gidilisont. Whelim Lronb, a distinguished Antericm abolitionist, the aeknowledged leaker of the alronates of immediate emancipation in the Goited sates, was hom int Newheryport, Blassachasetts, in 1805. Bufare he was :0 years olll, he has! acenimed an inconsidemble remation hy the artiches which he enntributed to the Sulen Groseth ambether newspapers. In* heeame, in 1520, the emmlnetor of a jaler of his own, the Froe lorss, puhlished at Newharybort ; it was, howerer, unsuccessinh, anl was sum disemtinume. In 1589. he became joint-editar of the lienius of Comerasel Émentigntion. an mati-slavery jonmand pmblished in Batimore. This prace hat proviously abvocated the gralual abolition of shavery; but Itr (fo, in the very ifst number that was insued after his comacetion with it, listinotly asownal the doetrine that immentiate anancipation is the rinht of the shave. and the duty of the master. Hasing som after. severdy demometal certain proms engextel in the domestic slave-trade, whirh he stimmatised as 'domestic piracy,' he was tried and convicted for a libel. Crable to pay the genaliy impored by the conrt, bo was sent to prisun, where he remainual
 the lime and released lime. Wh the lst of Jimmary
 Libumbi, a weekly anti-shaver paper, wath which hic fimme has since lecome indissmbubly associated. The* masparime wot to say firment ilemmeiation with which if. asaled the institution of slavery and all thase voluntaily, howerer remotelys cme bontofl with it, wax nut lons in aronsing attention in "reser gart of the mantry: while it exoitel in the somenem xtatue tho nemmet exanpration. Almont cvery hay homelit him lettola from the
 smathon. It lowisth, the lesisiature of tienrefia
 to :ny une who shanld itrent ind prosecuta hinu
 whilo, he was rapeatoelly moblud at lomo, aml hiv



 naterial point mondidul his views in reqant tu alavery in the al seare durime whala that patuer
 denumbiations, ats his frionds allege, with some show

If reabon, was meesssary, bu meler to aromite tha conmone of the mation from its apathy revatione

 whind St (t. has so often assabled those friemels of chambiphtion who hatro themaht it right to pursue it comas dillerent from his awn.
 molnwers hate always diselamod any porpose of * Acitime the slaves to assert their wwin freeden ly fore 'lher profess to rely solely on aromments and "umal sumanom aduresed to the consomences of tho domanant rate. Thas ine ablso mon-resiatants;


 an indinet acknowlodgnent of the rightfalness of a movermmont supponted hey milary power, and eontaminated by a éommomise with slavery.
(iALIROT (Clemyulat), is genus of the oceanic

 or C'. chrogoonthulmest, a lime net puite solirge as a


widgern, is a enmmon winter visitant in Britain, aphaning in small theks, most frequently in severe weither, not moly in rstuaries, hat on the lakes and rivers of inland prorts of the enuntry, as it rloes on those of all the ventral amb sumtiom jorts of Europe, and cymally on thase of the tempreate parts of Asia and North America. It lureds in aretic amp sulbawotir ruabus, peformig wouled districts, and forms its nest fither wh the gromel, in the crevice of a rock, on the hole of a tree. 'lhe parent hirals are suid to transport their yomeg from tle mest to the water, holling them mider the hill, amel supported loy the noek. The Laplis take alvantage of the berkiaetion of the enhloneryes for making their mests in bules, ly setting uploxes for them, and then robling theme of theire rest- Anothor Pritish
 ( ${ }^{\prime}$. hintionima), lut it is mly a rare winter visitant. Like the rollen-eye, it is a mative of the northern parts of the worme remerally. 'libe male is curionsly streakel and marked with white-The Burfer-
 is of extremely rare necormanes in britabu, but is very emmmon in North Amorima. Where it is uften colled the sipnt louk, a mame which is said to have luen hextowed in allusion to its power of chmbing whatratiom hy divinof it is rather smaller than the -ralen-ege and harlequin garrot. The flesh of

 a mode of execution pratised in spain and tho

## GARROVILLAS-DE-ALCONETAR-GARTER KINGG OF ARMS.

Spanish colonies. Originally, it eonsisted in simply placing a cord rounl the neck of a criminal, who was seated on a chair fixed to a post, anll then twisting the corl liy means of a stich (whenee the name) inserted between it and the hack of the neck, till stramulation was produced. Afterwards, a brass collar was used, contaning a serew, which the exechatoner turned till its point contered the spinad marrow where it unites with the brain, cansing instantanous death. The inguisitors were wont to grant as a fayour this mole of strauglation, before being harned, to such combemed persins as recated. If the exentioner was makifful, however, the pain

 at Cnença, a ${ }^{\text {hoor }}$ Jew, who had ohtamel this dismal privilege of preliminary strangulation, nuticing the buagling manuer in which the exerutioner had performed the opration on the two who preceled him, said to the latter ; 'l'cter, if you are likely tu strangle me so clunsily, 1 wowl mach rather be burned ative.' The same process was also apthed as a species of torture to the limbs, or to such portions of the body as might he injured with comprarative inpmity. It is probalie that the Nimamers alloptel the garote from the Nloors; at all events, in its primitive form, it exaetly resembles the punishment of the bowstring in me among Mnhammedan uations.- (tarrotthes is also the name given in England anl seothand to a suecies of robhery which has reently become rather connmon, in which the roblers suddenly come behind their victim, and throwing a cond. or hadikerchicf, or something of the sort, rom his neek, prombe temprary straugulation till their $l^{\text {nurpuse }}$ is ethected.
GARIOVLLLAS-DE-ALCONETAR, a small town of Spain in the province of Cheeres is sitnated 20 miles north-west of the town of that mane, on the left bank of the Tagus. It has mamufactures of hom and women falries, and some trade in grain, cattle, and frut. Pop. Gira.
garter. See Beat.
GARTER, Omer of the. The order of the garter was in tituted ly King Elwand 111., aut though not the most anciont, is one of the most famous of the military orters of Europe. Sulm says that it 'exceeds in majesty, honome, and fime all chivalrous "ralers in the woml.' It is said to have been devised for the purbose of attracting to the king's party such suldiens of fortune as might he likely to aid in asserting the claim which he was then making to the crown if Framo., and intendel as an imitations uf King Arthur's rombel table. The remond table was urectel at W'intor. ami the knights ami arilles who were invited foum all parts of the word were exercised at tilts and tournamemits as a preparation $\begin{gathered}\text { ge the } \\ \text { the }\end{gathered}$ magnificent feasts that were spread before them.
That general 'jousts and tournaments' of this deseription were hell at Wimbsor, is known from the letters summoning them learing date 1 st Janary list, aml quotel hy Sir llaris Niedas in his Urders of $k$ nuighthood, i. p. 6 : and from the narrative of Froissart, who comeets them with the institution of the order. The original number of the kinights of the garter wais twenty-fise. his majesty limself making the twenty-sixth. The story that
the Comotess of Salishury let fall her garter when danciug with the king, and that the king licken! it ul and tial it rombl his own leg: lont that, olserving the juatous ylamees of the gueen. he restored it to its fair won w wh the exclamation: Honi soit gui mel $y$ porne, is alont as well autlacnticaterl its must tales of the kinid, and has, moreover, in its fitwon that it acemmens for the uther. wise unacematable emblem ame motero of the ortar. Sir Harris Ninulas, whose emmo dexs mot nsmally lie in the divection of crela. lity, says, that thouch the writers on the ondre lave trated it with contrmpt, they havencither sucemend in shewing its absurd. ity, nor succrested a


Collar, Badge, and Garter. nure prohable thenry. Fiamons lates are assigued the orler of the gatere. Froissart, as ane mentionol, give 1:314 and fixes
 it is suid, the statutus of the ordor, hix it siv yons later-vi\%, 13.0. Thu wininal statites have lomy shace prishod, and little rilance can he phane rin the modern copics of them, and nothing is lan.wn on the subject with precision till the complation of the Blect book in the latter part of the reith of Il my Vill. In these cirmustances, sir llarios Niwoles is of opinion, that, themeh fumblel at the former perionl, it was wot till the latter that the orler was linally omamised, amb the empanions chusen. It was foumbod in honome of the lluly Trinity, the Virgin Aarg st EMard the Comfessen, anl st George ; hat the last, who had become the tutelary saint of Eugland, was considerey its special patron; ami fur this reason it has alsays
 well as of "The Gartur: A list of the "Minimal knights, or kuights-fumders, is siven ing sir Itaris Niculas.

The well-known amblem of the arder is a darkWhe riblum ellyed with whll kearine the motto
 buckle and pendant of enh richly chated. It is wom on the left les belos the knee. 'The mantle is of bhar volvot. lined with white taliet:hand an the left lonast a star is umbninered. The hone and vincoat are of arims in velvet, lincd with white tafleta. The hat is of Wack velvet. with a fimme of white astrich feathers, in the rentre of whith there is a tutt of lanck hacoust foathers, all fastumed to tha hat ly a lami uf biammels. The collare is of

 Forseback encount rines the liragon; is wom ta the chllar, anm there is a dasar (inore pendent to a broal dark-hae rihtum wior the left shonker. The Star, which is of eioht points, is silver, amd has
 encirclal with the gater. The oflicers of the ander are-the l'relate the Bishop of Winchester) the Chameellor (the bishop of oxiord), the liegistrar (the Dean of Wimbor), the (iarter King of Arms (II W), and the Ther of the black liot.
(ADTER KIN゙: OF NINS is also the Principal King of Arms in Eughan. Thongh lath by the same yergon, they are distinct athees, 'The tirst was instinted for the service of the onder of the Garter (see Girteni), not on its tirst fomdation, but afferwards by Henry Y. as sovereign, with the

## GALTH-GAS.

alvine ard consent of the knichts-क"tulanions. The
 munt the kinghts at their submantios, to intimsate


 marathe their funcra! procomions, and these of roval

 and contima arms, und the anthrity of the


 Kingen Arme, and then ho tho king of the powince
 furmat.
 puet of comsiderahb rephatam, was hom at lablam, in the eomaty of purhan, in lGobt. Ite was: at

 in Lumbor, ami wat alnitted intw the foblew of lhysicians, in which institution he sulomenentle
 was asseriated wht areat ennersational fowers.
 The your lom proments an incilent in 1.0 's life Which ah him ewrlating lanour. The it was who stoppal forward ta prowile a suitate interment in Wentminster flow for the buglected arose of brydun. which he cansed to be lrought to the Colles, in Warwiok Lan: amb he promunced a enthginn over the seat puet's remans. in the
 knighthanl, was apprinted physician in ordinary to the kines and phasicianemoral to the army.

(i. is lest lannwn in onr litrary history as the
 apnthecaries and these phesicians who siled with
 gratuitansly to the sick bum. "The sketeluc of same of his constempmarics-as. for instance. brs Gonll, Tysin, and How. who are introducel into

 exameratal ty pretic licence, mant have hem trac to nature or the work comblent have oldatines such an immenate and oxtensive cirendann. 'The first alition canm (nit in 169 , and the second and thind follumin in tla conse of a rory fow monthe In

 'utitlen flom mont, and in 1717 he superintambed


 bund anment the contriluturs.

I'per fernently refers to hing, beth in his letters and in lis pome, with great respect-

## And we, tem, lmast wne Garth and Adlism.

The secome Protorel was deolicated to di.; and
 "nitertains "the truest comern for his less.'



 in swhate ture" 'Th mompter that ehations he

 ghitw The fruits of this lahour apporel in 1819 in sothe biews atempumind ber desctiptions, of the minipalmmanents which hive bea preserval in Sucily (Ansichten der em Meisten vikallenen Monu-

 t. H He chair of Arehite ture in the acalemy of Mamid. With this alpmintment hegan his work as apractical arehitect. Blany of the arditecetural amburnts of Munich, abl various other buildines thrombent dirmany, as well as the new royal pulare at Athons, int built after his phans. In tha sty of his works. Whath have all a moman impres. i. represents the ronasome of the
 The round ach with its aconmpaments prowils in them all. (i, was rewared with the fillowship of several academies. with owlers of his nwo and foreign conntrics, with a darece from lolangen, with the otice of heal ghmmment-surswor of buildings, and with the direchmehip, of the leatemy of Arts in Municll. He died in the midst of his labours, elst April 1547.
 the prish of ahl Monklam, is noted for its axtmisive ironworks. in the immediate neinhtuner. hood are the ionworks of bumdyan, Clyde, and ('ahlor. all of which, turether with (coathridee, contribute for the iron-trule of Cilagon. Sce article L.Anhmenhme.
fas, Asicysis of. This depatment of amalysis oryinated in the attempe of varions chemists, Auring the last guarter of the 1sth, and the first guarter of the present century, to determine the rolume of oxyen in swechens of atmontheric air taken from lifferant loverlitios. The general
 Were constructed, was that of experime atmosplacric air th the action of some substane which combines with its axeren. Vourions conlimeters and antio. metriad proceses were levined liy lriostley, be
 Henys, l'aps, lre, \&e, whith are now only of interest in an historical peint if view. They were not only almost exclusively lanited te the deter mination of the ghatity if owsen, but they were mome in less imprefect in their action; am the analysis of the genes semmally did mot lecome Avelognd into a :ystom until frofessor liansen of
 limalf to the suliject. Insumion instrmants for the analysis of faneons mixtures have recently
 and lininet. Whlamson and liusedl, and Frankland and Wird. The instrument hevised ly the last-mamel enethenera we shall presently hescribe; hat hewne doing so. We must sily a fow words ma the collection of gises fir analysis. In collecting thecs, we nsmally (mmper smali alass vesmels, the contents of which, consistimg of water, mercury,
 Of these three flum : water is the least caprate of manal aphlication, marmmels as it gives rise to phomomena of alsorption and 'itlusion, which mandify the composition of the gas that is to be ertheted, and sitses are more or less soluhbe in it. Fur the lust mothoris uf collouting gases from minctal spmass and wators, from whanic lakes, Eysurs or biling primes, from "pmimes in rooks, chfte of glaciers, farmices, fissures in volumic rators, \&e, we must rufer to linnsen's Gosomedry, translatiol loy linsen. Is.iT. Again, it must be recolfected that the nature of the was that is evolved ofth1 varies with the puegressive phases of a decomproition, is, for example, in the process of coking, or in tlu phommema of combnstion and decomposition owerimin in the strata of a furnace In these cases, it is necessary to coullect a series of sqecimens during the progress of the decomposition.

## GAS.

Our limiten space will not allow of cur entering into the various details of the complicated aploratus employel by Franklian and Wianl, which is reganded as the luest that has yet hern invented.
 in the ? in Willians's Mhenthente of Chement Manipulution. The following remarks, which we take with slight numifications from their Menorir, will, we trust, sutliciently explain the manar of wang thiw alparatus. We take as an example an analysis of athonspheric ait. A few (three or fomr) catice inches of air, fred from carlenic acit, havine hou intrentural intor the tula 1 , it is transformel into be for heasure ment by "rening the cocks l, l, and pating the tube


F in combection with the exit-pine: 6 : the transforence can low assisted, if necessary, by elevating
 figure is merely the thbalar whel of the moremial tronsh (:) Wín the air, fillowed ly a fowe drops of mernyy, has based eompletely into $F$, the cock l is shat, and if turnol, so ats to "roment $\mathrm{F}^{\prime}$ and H with h. Nerairy is allowed to thow rut until
 in 31, ann the metal in $\mathfrak{r}^{\circ}$ is juat helow ong of the grawluated divisims ; the conde $f$ is them rewersen. and mercury very standually almittol from (i, until the highest puint in F axactly capromempls with con of the hivisims um that thon: wir will assum it tule the sivth divisim, there lame ten divisuns in all. This ailjustment of ancoury, ame the subse quent readings, can the very acenrately made ly mans of a small homizontal tolnowne phaced at as
 roul. Tha height af the morrary in 11 monst mow be aceurately detwninel: and if from the mant er thes read ofl?, the hoisht of the sixtlo livisim alnwe the geror of the sathe in 11 is incolucted (the seate on 11 is not makeal in the figure), the remanda. will express the trac volume of the gas, no corrections buing repuired for variations of temprature, atmospheric pressure, tension of adueous tapour, \&c.

Hydrogen, in the propertion of half the rolume of the air used, must how be passel into I, and from thene inter F , what the whan of the mixerl gates must be auain inetemmand, as lations An motric
 in F bemens of the phatiman wires at m. A slight
 alde contractime in the wolume of tha mixel ganco. The determination of this enontraction terminateos the analysis. Gue thirel of the ematrantion thas
 tained in the ar submitted th analysis, aind in this case, as uxyen and bitemen were the cmly gases parsent, the wamation of the formoralonetemines the lattor. Such an analysis ats that which we have:



1. The buthenl if iliseet detmainatron is ambicahbe to mixture of the Following wase : "arlmic atid, wxyent, wotiant mos, anl carlmate oxide if
 analysel, at fow drops if a cancontraterl solntion of petash is introuncel inter the alparatus, ater a moasumb denatity of the pats has luan transo Cered to it as lufine the carlunio acin is - wowtily alkathel ly the fritah, and conbertal into carr








 The remeasurement of the fas at the wrigmal bressure pives the volnace of axymin the mixtare.
 the intrinturtion into the tula 1 if as ande-bulle t saturatme with a salntion of anhalumes :ulphoric
 more than than that of the peceding enas, ans hum


 Arops of a stronge shmem of potakle. The resimal

 carbance widu is then chetrmanctl 1 y a solntion of dicharde of "मller. which is la of purarel ly allowing a conceratrated solntion of the proto. - homide to ble in contat with comper turning in
 Trmblit is contact fro ton minutes with a little of this sulntim, intrulncel into the apratus. The persure of the Lats is agam measured, ame determines the volume of earlonio rxite that has luen atsorbet. This sas is, however, matly heternimeal by the indrect mothon.

2 'Ihe mothenl of imbirect detiomination is especially appliathe tomixtures of the following eases:
 "xile, and nitrunern. We aptonle a known widmale of the mixturn of the gene in the tale $\mathfrak{F}$, with an excess of wystan and intermine (1) the diminnton of rolum after the exphaion, and $(2)$ the selume of
 that remains: aiter the absorption of that carbmie acil (by a shlution if putash), comsists mesely ui nitrone is, with any excess of wy:n hownd what
 by exphosion with hydrogen, sultracted from the resilual gis gives thre ammont of mitrosen container in the misture. For the determination of the
 oxide, and light carburetted hydrogen, we have the
following datal siz. ( 1 the volume of the gas tathen
 the combunthtarese centainal in it. Which we will
 A the atamant of nitomen determanal ats abme: (: ) the contracturn of whume an explonion, vhich


 hydown with an cacess of whent the contration of sulume is expersend ley lo? that on similarty
 traction i. whersisal by 10 , whike ome volume of
 buretten hydrosen the enatraction is represented by - O, whila abe valume of carmate and is producet.
 of mitrogen, hydrugen, cantomic wable, and lisht can-

 ns the enations

$$
\begin{aligned}
& U=\frac{\because}{2}+\frac{y}{2}+\because, \quad \text { and } 11=y+z \text {; whence } \\
& y=\frac{3 \mathrm{X}^{\prime}-2 \mathrm{C}+\mathrm{I}}{3} \text {, and } z=\frac{2 \mathrm{I}-3 . \mathrm{J}+2 \mathrm{O},}{3},
\end{aligned}
$$

which allom the complete solution of the analytical prollm.
If. wh the aphication of these fommare to the resulta of an analysis, one of the quatities $m, r$, $y, z$ is found $=0$, a small newative result, it obvonsly follows, that the gas whose volume is remesented loy the letter in question, is mot present in the mixture.

For further atctals requating this somewhat
 to limsemes treatise, and to the articles Andyse fur
 and Woblers Hendurotedent dor chemie: and
 Arts and sciemees, vol. ir.

Gas (Lumbati by) is the bont and most econmical mate of ohtainims artiticial lisht as Yet lronght into use; thongh hardly known at the begimainf of the present century, it has mince heen gradmally extembing. It may now ler saill to be cuiversal in the aities amb towns of Fumpn: it is making man progess in Nonth America, where it has long lown usen is the principal cities of thas Conited Status aml of Canala, and it is spealing raphly in the smaller twas. Ite introdnetion iato sunth fomerie and into Isia has been momerent,
 is mbin slower. It has also liceu introndural into


Frime lisis to 17:39, the attention of mon of scionece in Euglaminnd heen releatedy tumal th the stramu
 the enal di-ubets, sarions comanaications on the suloject having heen read lefore the Robal sweisty

 experiments in which he had distilled gas iman enal. It wis mot. howere till 17 the that the manhity of applyius was di-tilled from coal, to the pmon tion if artition lime was Almonstrated. In that sear, Ar Willian Momone construeton alparathis by
 in Cornwall. !at lic, he lightul pat of the mams-


 lan th lisht a purtion of faris with gis in land 10 the suecomture arar, Mr Winsun commenced

of a sauquine and anthasiastic temper, his strour statements fubably tomed to retaral rather than al wance the new art. He pomised to every depositor of $x \cdot 5$ an income exceding hoth premam, and he wred the qovernment to take the matter into their own hames, as a certain means mot only of clearing wh the national delet, but of securiug a permanent and large revenue to the comaty. The chartered (ias Company of Lombon. whinh was the first compasy incorporated, obtaned their act of parliament in 1blo. At that time, Mr Winsur, whe had been instrumental in establishines the company, was employed hy them, hut in 1513 they fonud it neessary to entuge the late Dle samal clese whe, from the year 1805 , hat been engaged in promoting the use of gas, and to whose ingenuity awh seientifie skill the chartered company, as well ats the commanity, were graty imbelited. Mr Cleseg was the insentor of the hyilrandie man, of the wet-lime purifier, and of the wet gasmetor, all which were essential to the snceess of gith lichting.

As the first gas applied to artiticial lighting was olitained from cual, so, owing to the economy atteuding its mannacture, the use of any other materiat only oceurs when coal cannt be obtaned except at an exombitant price, and where other gasyiekling materials are masually cheap. hesin aud oils are the best sulntitutes for coal.

Destrutive distillation hy the action of heat is in all rases the moans empluyed to disengage the gas from the raw material, the apmatus and procosas being modified to suit the baterial operated upon. As the mamfacture of com-gas is not only the most gencral, hat alsin the most interesting of these processes, and as the monde of storing, distrilouting, and using the gat is the same in all. the mamufacture of cual-gas only will he hare deserbled.

As a manch of manfacturing industre, cont-gas. works vechly in impurtant prition, not only from the immense eapital permanently cmbarked, and the seat number of lemis emphered in them. hat also from the demand reated lis them for coal. lime, \&c., and for imworl, haswork, and gasmeters. In Emmbon alone the agregate shate capital of 17
 of large sums of herrowed rapital. In Eughad, there are above 400 gas companies: in Scotland, above 150; in lrolath above 60; and there are in the three kinghms alnut 130 son-works, the property of individuals or of corperations. The coals best adapod for the manfacture of gas, are those known in England by the name of cannel, and in Scotland by the name of parrit coals. The English cilking coals, of which a sheat mart are obtained in the ncishbouhmel of Neweastle-nn-Tyne, are, however, from the fir cheapuess and the superior quatity of the coke which remains after distillation, more extensively used than any ather. In Scotlanl, parrot coals are used ahmest exchsively. C'annel is used exclusively in Liverpmol. Manchester, and some other towns: a proportion of eanald or of Seotel parrot is used with caking mod in Lomon and other phaces to improve the of andy of the gas, lant in Englam generally the ers is made from eaking eoral. The coke of the Enylish eamel coals 18 of fair "flality; thand inferion to that of the eaking enals. The coke of the Seoteh parrot conls is very inferior, that of same bemin altogether worthless.

The Furlinh caking coals yich from soon to 10.016 cultie feet of gas per tom, of illminating pher varying from 10 to 12 sperm candles to a lamer consming the feet por linur. The English camel eonats yielit atomat 10.000 culve feet per ton, of illmmatin, power varying from 20 to 24 sperm candles, The sentch parot eoals are very vanons

## GAS.

 feet ${ }^{\circ} \mathrm{r}$ tom, sarving in illuminating fower frum 16 up to :he camelles. is a sencral male, the parrot coals which yidd the greatest quantity of gas, yied alsugris of the lighest illuminatime priver.

In the prowes of distillation, gian, tar, and ammo-
 by the action wi the apharatha mpheded - a large resthan of coke remams in the retort. The gats

 earkon rapmors of varions kinds: lisht arbureteel
 gen, specitiostavity, 1191 ; sulphide or sulpharet of earhnn in minute quantity ; carhmic oxile, opecifo


The ralae of enal-was depeuls on the: juthortina of cletitut gas and heay hydroc:erlons which it coutans. Creat attontion is pegumol in heation the retorts ; if their temperature lee tor low, the tim and
linnor are increased in quantity, and the pas dimininhed in quantity athel ineteriorated in rquality: if

 While ditlerent parts of the apparatios ancessary for
 gats are capal, of many varnatims in size, fom, and construethin, the order in which they enme intor use is ahment insariand First them atre the roterte,
 tere-nell amb condensir, the exhaumer, the wanher or Scmbler, the porifior, the station-an tor, the gias. huhlo $;$ and the gevernor-the parts printell in italics
 varims formen simple and complicatochare chuphyed. These, in some of their armanemats, display yreat
 coblowine and romowing the water and tar whin emmane in the pipes The anmex worl- whe shers an arrangenent combun in suall gets-works.

ELEVATHON OF GAS-WUKKN.


The rotorts are now generally made of fireclas, thound castirou retorta are still fregmontly to be met with. They are made 1-shaped, eylimbieat, kind. ney-shajed, and elliptoral. The wize mast commonare
 in diameter. In lare works, two 9 -fect lengethe are juined torether, formine me returt is foet lane with: a month at anche eme -a monle of construction which is found to posess consilumal mbantaces. The retort is hailt horizantally into an arthenl wam,


 oven. Tha opem manth-picce of the roturt is uf ast iron, and proiects outwarl. from the front wall of the owen suthematly far to almit hetwen the menth and the front of the omon, an on ming to which the asomsion-pizn is comnected for convering the ghe to the hydrambe main. Whara the cond to be distillent is intrubluced intu the returt, the manth is chased with a lich, which is kept ticht liy: a luting of chay ent
 a morew.

The lydmalie matis is a laren pign mate of thiek flate of cast irm. It is lirst alxout hali fillom with water, whinh in the comse of a short time is
 tion. "Ihe dip-piper, which are the ematimation of tha, ascension-pipes. lip inte the liguil therngh which the gas bublates in, int, the mure Inition of the hydranlic main. 'The ens and limuill cume of at tho cont of the hatraulionain, ind ilow together
till they reach the tar-well, into which the hipuid, by its creater cravity: falls. The liquid emsists of tar and ammonacal water. 'lhosp are withmawn fom the tar-well, and lecome the raw material from which cotber prombets are manufarturel. Frome the tar, naydhat, gitelionil, pitelor and owke are ohtained; amil from the wato es salts of anmonia are prepared. Thbe tar and ammoniacal water locing of ditherent小nistios are casily semaraterl by freing alfowed

 of and for witherwing the exhansted chave of coal and pernewine it, the prossure of the gas on the hadratio main fomens the ligum to ascemd the lipenge and thus seals it aymet the was in the hyiltamia. Whish, lut ior this, wionll mish up
 innite at the "fren montle of the retort. In the tarW.ll there is alsa a dip-piges, insertal intor a deep
 I similar contrivance is rosmend to wherever it is necessary to introluce of draw ofl limita at any pat of the aphatins. The tar-woll must be patad sor low. that at the hiquid in the pipes 1 anding to it fram the lyydranlic man, and iren it to the conchens mont indinc towards it.

The simplest furm of emelensermonsists uf a se ries
 tol ly an arch plo These are erectod umsia a horizintal chest, tho tine of which has an opeming intor the latom of each unisht pipe. lmmediately under the eentre of cadl areh pipe, a phate descends
from the top uif the whest, and raches tor within a







 the sumbl and thorl upright pifer, the Enas aseouls




 ite parsaco, the liguill wheh has incu carred alions in a state of vapur. combenses, anif falls into the What. frum wheln it is consegeal back loy an

The exhaturter, when neet, is now the mext part of the afplatus. It as a sueries of pump, driven by stan-fumer, ant is mate in vimus furms,
 luse of rellevine the retonts of the resistance or prosurn watel in the pasing of the gis throurh the aplarathe, and in rasing the anshelders. The un ' If the whanster greatly lessens the deposit of (arlum in tha" retonts in the form of eraphite, and is att midel with other important whantages.

It this stage of the process, the ligunl promets haw hern sepprated from the casumes. A purtion of the ammania amd the sulpharetted hydrugn and earlomic acid have still to be remewed. Is yet, there are ne mens practically applicable for the: remmal of the shlfhile of carlum; l lat the quantity produces is somme as tul $l^{2}$ minjurims. and sufliciont ammenia remains in the gas to form the hambess salt suldhate of arommia as the product of
 wather or scombur is uscel In the washow, the gras
 sereral inches, w throu_h a selution contanins an imerndint with whith the ammonia sill combin". The scrulluct. which may lue hem instend of the Wandro, is an mpinht ressel. in which the gas is mall. to pas through hushwnen, or layers of small stumes, of coke, through which water maty he made tu) lurchlate:
Thwe are two kinds of furiners- the wet and the dry. Either may lo usel sp parately, or they may low usial in sucerssion. Lime is the purifyine material Whim is mont ffective: a peparation of the will
 Limas is navel in the wet puritier in the form of cram of lime. The wet burifior is a eylmatical riancl, into which the mas is intronduced through a wim. pigu. Whish descemels through the centre of the
 the lomest pirt. The resest is tilled with the cream uf han to the heiflte of several inches alowe the thanco of the wille pina. The eas anters through the wil. pipe paves under the flange, and mpwarls thromets the crean of lime. The crann of lame is koft in agtation by revolvige arms. Twn or more
 जhiotually to remase the sulpharetenl hyalrogen. The hry furifier is a square or oldong vessel chntaininis stries of purforated trays, on cach of which the parifane matoral is sprad. Slacke bime (in the form if dry hydrate) is used in this puritier in lay r of from 2! to 3 ! inelhes on each tray: 'Thu" lime atworls the silphuretted hyolrogen, a portion of tha, ammmit, and the carbmie acil. When saturateil, it is remowel, and the ressel is refilled with freulameran, the rafiece lime is extensively nasd as a mamere. When the oxide of irm is employed
as the puritying material, the freparation is speat in the same manner as the lime, but to a much seater thickness. When ly the absorptiom of ablpharetted hydrasen, the oxite of iron has beombe suldiare of rom, it is takell ont, am! lis exposme to that atmondures. it is rexomberteal into oxide, and
 than for the use of the exnle of irom is the alatement of the annotance cansed hey the undeasant amell of the refuse lime. When ixile of mon is used, it separate lime purifer is newssary for romoning the carlonic acid. I narrow chaniwr, nearly fill of
 into this chamber the sikes of tha coner, which is of sheet-irn, are let chown, and the gas is thes prevented from eseaping.

Bfer passing the puritier, the gas, which is now fit for use, is measured lige station-meter, an instrument similar in principle to the consumers' meter, afterwards deserilned. It is then combered tor the gasholeler, to lee stored and issual as ratuirect.
'llaw gasholder is an inverted eylimitrical sessel of slacet-irm, phaed in a tank of cant iron, stone, or lorick enontaning water. It pide asecmls from the luitum of the tank through the water, to admit the gas to the squace between the surface of the water ani the crown of the gasholdar. Another bive descends throug the water and the bottom of the tiunk, for the issuc if the gas to the main-pije. The water is for the lmanose of retaining the gas within the versel. The lunganey of the was raise's the gashohder, ami the weirhat of the gasholeler, or such part of it as is wot takea ofll by balance-weights, mapels the gas thromgh the pipes. When balanceweights are necessary they are attachend to the alde of the crown of the gashoder by hong chains, Whith pass wer pulluse on the tol of columns which reme also to griale the motion of the vessel in rising and falling. Gabhohlem ate comstracted of all sizes ur to : 2 保 feet in lianoter, amd are male to contain quantatios up te two and a half millions of cubie fect. In large establishments, telesceppic gashohders are nsed, and economy uf space and cost are thereby effectel-two concentric gashohlers lecing


Telescope Giashoher.
containeal in one tank. The outcr vessel of a telescop" gashohder hats no crown. The upper eige is twnoll first inwards and then downwards. forming au invertell hollow chamber. The under alge of the inner ressel again is turned outwards and upwards, fimmine a hollow chamber, which, when the wessel rises out of the tank, will be full of water. The

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inner sile of the javertel chamber, romm the top of the outer ressel, fits into the insile of the chamber rombl the bottom of the inuer ressel, and enters it when that vessel has noarly ascended to the top of the tank. The wat"r in the chamber retains the ghs, and the two vissels then rise tuguther. The finmer ressil, it will be observed, asemels first ;
 outer yessel las reacheal the lnittom of tha tank, on which it rosto, and the inmer vessin then als,
 as they are termed, are oreasimatly phated in the samm tank.

Preferathing the man- pines, the pressure of the gas is regulatial ly the ghvermor. In small estal, lishments, the governor is very fremuently dispmensed


Gas Genvemor.
with, and the pressure aljusted with suflicient niecty by the resulation of the rutlet valve. The govemor curnists of a small gathbler, the inletpige to which is placel in the contre of the tank, and terminates with a phate havines a circular orifice in its centre. In this mifice hanes a cone. Which is attached tio the crown of the small lwhere When the was is issuing showly, the luldure rises, takine with it the rome, and so rentrin ther the uritice ly whith the geas enters. When the gas issues rapilly, the holuer falls, and with it the cone, therely enlarging the inket.

The gas is combeyal from the works ly mainpipes of cast iron, tio which liamelh or service jipus are connectul wherever a smply is wantal. The main-pifees require to for skolfuly arrangel with respeet to size, carefully jointed, and latil with as few changes in their inclimation as pussible: lat an such changes are mavomahle, it is necessimy to provile for the removal of water, whidh, fowing along with the gas in the firm of rafuit, cundense's in the pipee, ambleres at low points. For this purpose, a ressel, similar in constructim to the tarwell, is connected to the main-pine, and the water is remored by a pump. When little combensation is anticipated, and when there is wo risk of the water affecting the flow of the gas, a small pine merely is attacheed to the main, with a stop-eock to run off the water. The serice-pines shonlil ineline towards
the main: and where thiss commet be attaned, provision shoull the mall for drawinc: wot water.
 intuliors of homses are ather of wromberan or af


 inclimation towarls the suter: and where the inclination is materially lhaturbal, a lucx shmble be

labs for strect helatine is usually suphlay ly contract, a seritien burmer loine used, and tho lights
 Lishts in private establishanats wore uriginally chatrel for on the same systm. The mometanty of subh a mente of aharge divectol the attonturn of gis.

 ont lus dirst fatent fore the wit ginaneter, whels, its
 others, came intn general hise ahnot the bair late. Hry gasmeturs are now extemsisely mamiactural on a princifle first patenten loy $\operatorname{sir}$ A. A. (roll, is watheman who has ahoo patenten variens manifications of the appratus and procemos nocel in the mannfacture aml furification of gas.

Tha wet gameter cumsists in a hollum vircular cas", sume what more than half thal with water. The masurement is mande the eynder, a hodlow tran or whend, which resulses en a larizantal axis insike the case, the dasticity of the gas sumplyer the motive. power. The cylimer is dividend into four chambers by partitions 1 monime in a shating direction from fark to front, and presenting is


Wet Meter-front hox M1111:
A, entrance pifer b, whe chamber; $C$, hat, wish valve on the upper end; 11 , surplun or watte- water box.
section of a fone-threaled Archimednan sorew. A convex cower is fixul on alle could of the cylinter.
 alluits the pipe lyy whinh the gras entiors tha cylnuler; the "pning lowe below the surface of the water, so as to be sealow loy it. The pinn, after entering thu "pouing, is thmed up, on that its muth is abme the water. The was thes abmittol within the cover, fime its way thrmbla a slit inte one of the four chamlers inte, whifle the cylimher is heilen. Than chamlner which fint connes into an tion is at the mument almont entirely under the water. The gas presses between the water and the partition of the clamher, an!, in raising the partitim, turns the cylinter on its axis, ant lorings the chamber above the water, billing it at the same time. 'The couthet slit of the chamber is on the sile of the eylinter
npmoit. to the inlet slit, and is men to the case of the meter. It is mot howerer, directly grmsite to the inlet slit, but is su arransed that it remains sualal munder water till the chamine is completely fither with eas, hy which time the revelution of the alimen has lomust the inlet slit of the meat damalco above the water, and it is romly to remibe the sers. 'The tilling of the meat chamber carriss romme tha ohe alreals tithen, canses its whesent into the water as it revalues and completely -xpels that was hy hio mutce slit. Two chanders noly can be in ation at -me tim. Thuse chambers are male with ereat acenracy: and are lialde to no variation lint the enlargemont cimsed lay the erapme atinn of the water :ant the consteplatent depression of the water-line On the frout of the case of the meter is placed a box, into which the axis of the cytimher extends, having os spial worm-whed on its end. The wam-whed commanicates mution to an moright spinile, which again moves the train of whecls he which the hambes of the imbex are worken. The front box alsw contains the billines and werdow fines for the suphly and aljustment of the water, the entrance chamber whech the sas is admittwh, and in which the that-value is flacemb. This valve is sumperter and lowe umen hy a thoat which lescends, thes the valic. and shimes off the ens when the water is depressedt tor murh.

An act of the Sritish limislature has recently lecen passel, acoming to which all masmeters must he so constructel as bot to register mone than $\because 1$ cent. in farour of the seller, and 3 per cent. in favme of the purchaser ufas. Thas allowing a fur cent. for variation cansed by the demessin of the water-line on wet gasmeters. All meters dixal sine the aet came into opreation must hear the seal of on inepector alpminted theler the act. l'revims to the frosing of this act, wet yameters wore made sn that when the water-hine was properly aljusten,
 fiswin of the seller, but they womb ratister from Stul2 per cent. ind firnur of the purdnase lefore the watirelinn was sufliciontly inpressed tocluse the flont-ralue. In the arrancement anloptel ley (cromey, thew was a defeet which was unfortuately adherad
 Was atmentonel by mest of the maker in sootlant. This defet, kmen as the high spont.' armee frmm the fine or spout whichroceives the give in the fromt fox. and whyers it into the cylmons hoing male to
 was intemod topervent the consmoners of gas from



 suphtyime water to the meter, the wertow pipe when andinsts the water lis. wow elusen, hy the roploring of the phe lafor all the surghs water


 chatar: sum this having becn asertaned to have
wemred in varions instances, much diseatisfaction was the natural result. The provisions of the act remblating measures used in sates of gas enforce the making if wet gasuecters with "the low spont, and consumatly rembse this ebjectime entirely. Huch kill and ing anity have, sime the passing of the act, lacen hemght to lacar on the emistraction and inturement of wot gametre in orler to lessen, am1, if possible, remose the risk of the Hont-valve Chosing more frequently than fomerly: which it will be alit to do owher the the limitation of the deseent of the water by the rextrietion of the sariation of the matsurment to: bur cont. instead of from $S$ to


The dry wismeter possesses some aivantages,


Iry Meter-front wiew upen.
Whinh, were it in other respets equally estemal with the wet mator, would wase it the preferace. Ouce aljustel, it gives mo further tromble; it is mot liable to derancment in frosty weather; and, in bassing through it, the eas takes mp an adlitimal masture to increase the disk of ammance from clepusit of water in the pipes. Put dmelota are entertaned be many of the lumability of the machine as an ethient and correct mensure The meter is made in various forms, and consists of chambers separated from each otherby partitious: gencrally there are two, hont some makers we there rhambers. Each chamlow is divided into two parts ly a flexible pretition which moves lackwatis and forwards, its motion being raylaterl ly valves beautifully
 matrival for the pmo !nsis. The meter thears Ibry Meter-sile wiow open. :nn resemblance to a Whuld or triphe steam-empine. Following ont this mamhlane, Ahe 'roll thus tescribes his meter: - It comsists of a cylinder divided by a plate in
the centre, into two separate cylindrical compart. ments, which are closed at the opposite ends by metal dises; these metal dises serve the purpose of pistons, and they are kept in their phaces by a kind of universal-joint adated to each; the space throunh which the dises move, amb, ennsequently, the means of measurement, is povernet ty metal arms and rols, which space, when ance aljusted, camot vary. To avoil the friction attendines a piston workine in a cylinder, a band of leather is attached, which acts as a hines, and fold, with the mation of the dise; this band is unt instrmmental in the measuring, so that if it were to contract or pepand, the registering of the meter woul not low affected, inasmuch as it woud only decrease or increase the capacity of the hinge, the dise still leing at liberty to move throngh the required space; the leather is also distributed in such a manner, being curvol, and bending only in one direction, that it prevents any wrinkles or creases forming, and renters it therefore much more durable. The arrangenent of the valves and arms are somewhat different to that of a steme cngine, althongh similar in primeipe?

Consumers of gas should bear in mind, that the purpuse of the moter is to inform thom bow much gas they are expenting; and that whale the sellor of gas camot visit it but at long intrrals, the purchaser may from day to day, if he pleaser, ascretain the quantity which has passed through the metw, and so detect irresularity or waste, which, if alluwed to go on, would ind denibt be put down to error on the part of the sedler of gas.
Ges-burners-The hurner made on the areand principle is still the best when carefully used, but it is expensive, somewhat tronblesome to keep chan, and involves outlyy for chases from time to time Jets and batwings have, consequently, almust supphanted it. These burners are now matle hy machincry at very low prices, so that to chance them when out of order costs little, and is easily done. They are also sery casily clemed. Jets are of two kinis-cockspurs and mion-jets. The cockspurs are gierced with ouc or more straight hales; the nime jets are piorced with tro heles at an angle to cach other, so that the streams of gas issuing from then impinge on each other, ant produce of hat thane. Batwings are mate with a clean slit across the had of the burner. lias containing a great quantity of carbon requires lurners with smaller aportures than gas contaming hitle carbon, bectuse when cmitted too frecly, the carbon does not come into contact with a sufficient gantity of oxyen, aml the thame smokes: again, when the was is emitter in ton small a quatity, the flame becomes hute, and its ilhminating jower is diminished, hecause the earbon
comes too rapidly into contact with oxygen. The light is emitted by the carlou when suspended for an instant in the flame in an incondespent stat", and the thane which is enpable of suspemding the largest propertion of carlun in a state of incandescence, ultimately consmours the whale of it, will give the mont panerful lient from the mand pataraty of ga*, Aceorlingh, anmaque yellowish llann, which is just at the smoking puint, is more econmaneal than a hoish-white llanme for lightine purpers.

There ate many entrivanow for impone harners and ingroved mokes of using ens. Of these it is anough to mention the sur lighte iutronlumen by Mr Kinge f liveruool. These comsist of a rine of union. jets, placel horizontally and set ond the lase of a cone which is pased thanth the railing and convogs away the products of combustion through a Hhw, thus serving looth for lighting and ventiating the aprartments in whish they are need.
hivententars.- She ohject of these instruments is to restrint the supply of was when sunalmulant, and it shand be anticed that the supply rempires to be sulderere any alvantage can result irm the use of them. I ronionl valve, oquatiny by the pussure of the gis in a manner smilar to the somerner at the gas-woms, is in gemeral the acting gart of the jparatus.
The impurities which stamh twe remen in the manufacture of coalyas are sulphomethl hydrumen, : phometed hydrogen is detected ly alhwing is strem of the gas to phay an apur wetted with a smbtion of ace tate of leal, the test-paper is backener it the draterimes ans he present. Ammonia is aleteremd ly allowing the gas to flay on 1 "un : tiamen yoblow with tarmeric. Ammonia changes the ollaw to hown. The presence of carmmie actit can be ascertained ha cansing the ens to labla throu-h limewater. If carlmic acid le present, it cembines with the lime, and the water beomes milliy:

The value of yas for lighting deperds on its illuminating power, which asain manly inpents on the propartion of weliant gas and heary hymbealans contained in the misture. The shecitic graver of the gas whalle a complete: test of the manimating joser, were it first accertained that no bleterions gases were contaned in the mixtur:. The chborine and homine tosts, which are aphind by bringing the gas into contact with either iof than shlistances in a mathated tulne, also require that the absence of dheterins gises twe asecrament. Thlorine and
 carbmes, and the jrumortion of them present is ascertanel by the prourtion of the gas which is condensed.


The most practicat mode of determining the illuminating power is ly the nse of the Bunsen fhotometer, introntuced into this country by Ir I.yon I'layfair, and atayted by Mr King of Liver-
pool. At one end of a straight lar of wood, a gasfurner is monntin; an the uther emil. a emullestick. These are su phacet, that when lighted, there are exactly 100 inches hetwow the eentres of the lights

The har is conectly grabluater to shew how many
 dia- of fapr make sumitamparest. excepting at sons on the conter, whicit is left "pixume is plated at



 hoing ameal lis the lagh frmanted ty the samitramparent part if the dise boms aphal to that
 diately leflew the dise balicate the pawer of the
 five foct frer hour with at sum cambla conaming


 Is has buet staten, the illuminating power of cobl-wa may wary from ton shom candles my to neally forty: thomah it is man than froballe that cither extrome is manown to consumers: the eont of 1 wolnetion, howew, does unt vary in the same ration with the value of the gis, it hemg alfected ley totally indopmatent canses, and these causpe are sh, sarimis, that the cuat cau hardly loe the same in any two places. Anothre difficulty in contrastime the frice of sas in diflerent phaces, arists from the matwidatle variation in the ygamtity acemated for, the loss sustaned mader the heme of combenation. hakige, hall debts, and waste, varies from 10 ne to :3 per cent. en the whole ymatity male; amb thund when this Juss is excessibe, the remely shoul. to a certan extent, he in the power of the innmafacturer, get there in a conshberable rage within which the lows nay vary owing tu local and peenliar rirchmothaces which the manufacturer canmot control. The price of gas bint depmbent on the cost of promation and distribution, rather than wathe illuminating power, and the chanses in the former being loss than the variations in the later, gases of hich illmanating power are nome cennmieal than gases of low illominatimg fower.

The erommy of ore for fightine purposes will he apment when it is considerel that 50 feet of was, consumed in a burner at $\overline{5}$ feet fer hour, will last 10
 and laming low mains fer lome will moly last aren homss. Asmmang howerer, that fouth will lats 10 homrs-a riew which is in favour of the cambe-lum culic fect will liat as long as 20 candles: therefore, with an illumatins lower of I. candes, it will give amomut of light eatual to 300 camiles, or 50 Ih, which at we per jomm wond cost $\pm 5$; at 20 cambles it womh equal fol), ar




Ar Finter, auther of a usoful jamphet titled Atrementes of Gios in Prime Monses (rakir and son, West itraml), gives the followines table, the -xperiments from which it is delneed having applabutly been male with 12 ar lt camble-gis at 6 .


|  | $\begin{aligned} & \text { Quantifing and } \\ & \text { bricesul andles } \\ & \text { and mits } \end{aligned}$ |  | Quantlions and Cust is fiss. |  |
| :---: | :---: | :---: | :---: | :---: |
| Tailme Canhles (ajpe) | 11 b. | 85 | 21 | if ${ }^{\text {d }}$ 13 |
| " " mmalds), | $11 b^{\prime}$ | 11 | 21 | 0 1 ${ }^{\frac{1}{1}}$ |
| Cumposith Condlas, . - | 1 b . | 1111 | $2 ;$ | 013 |
| Wiax | 116. | 24 | 4.5 | 0 11 |
| Commen Limp Gil, | 1 gall. | 56 | 175 | 105 |
| sperm OU, . | 1 gal. | 1) 0 | $\because 17$ | 13 |

[^4]fior chual guantitios of light, which, however, is net
 thated to take wo more light from gas than from wher monles of lightime: : mes secoul, becanse the
 to compersate the lese of the consembere afforme ly a dunalbe Jight, bise feet jur homr of 1.0 camillegas wall fully suphy tha phe of a pair of

 the same times, amb would yielda light it times as Ireat.
The use of gas for hatime and comking is betome infe extensive lts hrat becmmombatims are tacility of requation, realiness of aljulication, and porfect cleanliness, In rastime tergas, the juiews are retainal in the neat tha preater extent than ly the ordinary process; whate in ald the 'perations, the hat can he rewnlatol with sumel nierty, as preatly to aitl the conk in presentine the food in the

lesibes billimey of lught, safety and cleanliness atteme the nese of gats. fixplosions under ordinary ciremantances are hardly $]^{n \prime s s i l h} 10$ the escape of gas is quite disatreably herep pible loy the smell when there is one thece themsamlth pait present in the atmonihere ; and there ean be no exphosion undess with at the Jeast, 200 timues that quantity, or 1 part in 1.5 . Fuch accummations will, amb for mondet. chls, take phace in comtinel situations, hut ordinary preaution in avoiding the use of a fight will avert the risk of accident. Cias, having a tendency to ascemd, eseapes near the ceiling of an apartment are nore likely to form an explosive mixture tham eseapes memrring low ilown. lipeated aceidents have happent throngh forgetfulness of this. It shman? be remomberel that the situation mant he consiblerel a contincel one when the gas is preventend from asecuding freely. The stantarl whr on gisslighting is that liy the late samul ('lege, hm, sin of the inventir of the masmerer, jublimed by Iolan Weate, Lomton. There is also a smaller work ly the same jublisher, written by sambel Ihughe C.E.
GAFtolgine, Nu: Willims, an eminent Ehglish julue, hemoging to a moble Noman family, was born at Gaythorn, Yorkshire, in 1850. After studying for the bar, he actured considerable relutation as a ploaler, and in 1308 was mate serjeant-at-law. (On the accession of Henry IV. in 13:3, he was arpminted one of the jnstices of the Comrt of Commom Pleas: and in 1401, was fronnted to lon chief-justice of the Jing's Bench. In this high ofice le distinguished himself hoth by interrity amd ability, and in the ohler English law reports are may alstracte of his opmons, arsuments, and decisimes. In duly J 4 B , he was jumed with the Eand of Westmorelmel in a comb. mission for levying forces asamst the insurrection uf Itenry Perey, the celematel Dutspur. He was also nonimated one of the commissimers to treat with the rebels. On this and auther memoralde occasion, he acted with a morase and rectitude which evine d that he was guided by the true spinit of jubicial indepenteme on the aprehension of Scren', archhishop of lork, le refusel, at the command of the kins, to sontence that prolate to death as a traitor, because the law save him no jurisilic. tion wer the life of an ceclesiastio. Henry respecteal lis uprightness, and knightel him the same year. Whan one of the dissolate associates of the Priuce of Wales was arrained hefore him for felony, the pine imperionsly demanden his ralease, and on beine orderel to leave the comrt, he rushed furiously $u_{1}$, th the bench, am, it is recorled, struck the chicf-justice on the julgment-seat. G. immediately

## GASCON-GASES

committed him to prison, when the prince, sensible of his misconduct, at ance submittol. on being informed of the circumstance, the kime thanked God for haviner given him luth a julge who knew how to alminister the laws, and a son whar respected their anthority.' (i. was cillend to the tirst parJimment of Henry V., lant liol the same yoar. Ineember 1\%, $141 \%$ II was twiow marrich, and lift numerous descemdants liy lust lis wives.
(iASCON, GASt'(ONNAD)E. Theterm fiotsom is now emploneal, in the Franch lanenage, tudnante a losater of braygart, and (inwommore th simpify any estrasacant or alosum vautine the inhahitants
 boen nortarious in this rospece. In ixample may



 part of the stables at my father's castle:" fhere are in fremeh, solmums fillal with the arigimal sallies of therse humorous boasters.
(is'scon ADE, a river of North Amerien, rises in thit smith of the state uif Misommer, anl, after
 Missubri alomet 40 miles bedow detherson eity. It
 of gine abol wher timber, and rach in fuctursopue secury. cireat rafts of yullow pinc lumber are Hoated down the river ammablly.
 the sontla-west of Francr, was situatel butwean the liay of lbiscay, the River faromme, ant the Western I'rentes, and is now inchuled in the dhpartments of Landes, Grura. Hautis ]'yrumes, and the somthern portions of llaute darman, 'Jian-et-tazamme, ame? bat-rotiaronne. It Jerived its mane from the Iosspues or Vasques, whu, driven by the Visignths from their own termories wh the sonthern slone of the Western Prrenees, crossent to the morthem side of that monntare-rame in the mullle of the Gth c., and settled in tha former lioman district of Norempominna. In bir, after an obstimate resistanee, the Vaspues were foreal to sulmat to the Franks. They now lased umber the soveresenty of the Dukes of Aquitania, whol for a time were independent of the crown, lat were afterwarls conpluereal ly kine l'pim, aml later lig charlemagne. sulismquently it lueame imenpmated with lquitania (I. צ.).
 gess which is ponhally derivel from tle diomman
 "hombists to designato any kimil of air or vapur. Simbuer (1f. v.) was that tirst ehmost whu limited the terma gas tu such elantic habels as hath nut been remelored liguid or salid ly a reluction of tom-
 liable tu be emoforailal with are rapmors ; lat there is this essential tharamen hatwern thom. that the iormur are inviapiably :uriform at orilimary fomperatmos and atmosphorie pressurus, while the latter umber thase combliturs are smide or lituinl, and wn! assume a vaporots or apharently gaseous form at relatively hial tompuratures. Thus oxy-


 fornuld into vajmurs.
"Their perfeet clantionty is one of the most import ant phoswal pectharitiog of mase. Within the limits of all mhatre uxperiments it is menerally true that the rolume of a gasewme buly is inversely as


In consequence of their extreme elasticity, gases 157
exhalnt an entire alisence of cohesion among thenir partinlos, and in this respect they ditfer essentially from liquils. A vessel may be tillent either fartially or complutely with is liqual, and this liguid will lave a chelinite level surface or limit. With gases, it is otherwise; they alwass ferfertly fill the vessel that contains theon, luswever irrosilar its form. lustean of cohesion, thero is is mutaral repulsion ambug their farticles, whidh have a continual tendumey to reecul further from exth othor, smi thms (xart a pressure in an ontward dirextion umon the sites of the veasel in which the eras is coblosid. thes metwarl pressum is greater or las acenming as that etastuity of the gas is incmased or dimininhul. Lxpmemental proufs of the foots montinncl in this and the parating paraspath may for fommal in Slllures (hemirgl lhamies, in the firat voluman of Jamm's r'ours ele I'lysioper, of in any stamdart work on lehyanes.

 all clastic dubls, of whatever kinut. into liguinds: and we ourht mot to decurair of efferting it at bow tomperatures and by strume pressure (xixtal upmon the monised riases. Varions hemists, amonget Whonn we must especially meation Farmay, have accomplished all that lbaiture furctobl, and farions Kasos can now be cxhilited not only in thet liguid Font in the solil furm. It oectured to Faralay, wlan has led the rinn in these investigations, that the most forboble node of ohtaining gases (or rathor What, undor molinary circumstances, wonlel In gases) in the liquind wtiste, wombl he to gemerate them malde stromg pressurt. When thus producent in striner bunt glass tules, they continual lupuis! at low tempratures whiln the pressure was mantainex ; Fut un remowing the pressure (hrabime the tabe), they instantly biessed intu the saspone state. Ju his Nemmir, mblistred in the Ihilusiphical Tomastations for loses, he anmmanes that ho hats sumecedold in lipucfine charince euchlorine (a yollow explosive
 of chlorine ami eldaro-chloric acinl, smblatertend hylrogen, nitrous nxible, cyanmen, anmmina, and hydrochlorie, sulphurona ani carlomic adols. Sinow that time be the juint wetion of peworfal medranical pressure (sometmmes unwards of fll atmospherest, amb estreme cold, the momber of higuetiatole gases has

 the followiner sobst have heen olitaind in a solded form-hydruda acil. hydrobronnic and, sulphemens

 ammunaia and sutphuretial hydrund. when suli-



 theation lis the :yplleation of interwo cond. furmisher colomrless transparat eryatallane atases lake mo.



 of nitronen resisen! a pressure of jol atmospheres: with carbonic woble a pressure equivalent to that
 with hwelromen, whe of atmosplemes was appled withont refiectime the laprefoctonn. In all these expuriments. the twnurerature was maintaimed at - 160 . Wwing tu tha" surnerime diffusinemes of the Jiehtury gases. such ats hÿlrowen, the apparatus legan to leak at comararatively low pressures, amb thas a limit wats placel to the amount of gressure that could be ajplited to them.

## GASES.

As a paint of histuriwal interest. we may mentima that many years lufure the punticotion of lamalay arlios resemples on this shloget. suphuroms acm


 orthnint any mereash pressumes
 of tompratase is treated of und.r Heas.
The promes of intomixture in ano and tha movements of these sulatanes anderaby haw

 movements are unally considesed under form hatals, viz. I. Infasion, ur the intomaixture of one wis with another: : … Finusum, or the ewape of a gats thanath a minate aprerture in at thim phate intu a vapuma : 3. Tromspirution, or the prasse of different gases throngh lome eapilary tubes into a raretien atmophere: 4. dismosis, of the passabe of gases throm ha diaphagms.
In the article Lriffevion (1. V.). the general prinefhes of this kind of movement in gases are sutliciently explained, and we shall merely make one or twi sumpementary remarks, chindy with the siew of readering the followng table more intel-
limble Graham's experiments with the simple
 Truenstetions of the homal sioctites of Lombom atral Edinhurgh, or Dhthers (hemical Ihysics) that the hiflusivaness or diflusim rolume of a gas is in the inserse ration of the square ront of its density $;$ connsequently. the syares of the times of equal thithsion of the dillerent eases are in the ration of their spaitic ravities. Thatw the density of at being then as the stambirl of compratison at 1 . the square romt of that density is 1 auil its ditlusun volume is also 1 ; the density if hatrenen is 10 Hin), the square ront of that alensity is $0 \cdot 262$ and its dillinsion
 mat shews, 3 sa-that is to say, if lyydrogen amb common air le phacelunder cirenmstances favouring their mutual diffusion. 393 bolumes of hytrogen wall change phace with $1+10$ ai ar. The following tabld gives: \}. The rensity ; ". The square root of the demsity ; 3. The eadeulated, and t. The observed velocaty of diffusion or diffusiveness of several indurtint gases: the numbers in the last colomm, headed ' Liate of Effusion.' being the results oltaine? hy expriment num the rapidity with which the difurant gases escape into a racomm through a minute aperture abont $\frac{8}{0}$ of an inch in diameter.

| (iss. | Deasi.q. | Square Rinot of Vinswity. | Calcunter Volocty <br> of Ditustur. |  | Rate of Elfusion. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ilvdrogen, - ${ }^{\text {a }}$ | 0.1429 6 | 10803 |  | 383 | $3 \cdot 613$ |
| Limht Carbureted Mybrogen, |  | 11746 | 1.33 .5 | 1-344 | $13 \times 2$ |
| Carbunic Oxide, . . | 10 ¢n-8 | ${ }^{11} 19837$ | 1 -01tis | 1.1449 | 1.0123 |
| Sitrogen. . . . . | 119 | 109899 | 1-014 | 1.10143 | 1016 t |
| Olefiant Gas. | 1198 | 0 - mas | J-611: | 3-0191 | $1 \cdot 0128$ |
| Binuxule of Nitrusen, | 1436 | 10146 | (194) |  |  |
| Oxymen, . . | 1105 | 10.51 .5 | (19314 | 119487 | 0.950 |
|  | 11982 | 1-10:3 | 119610 | 0 ¢ 15 |  |
| 1'rotoside is Mitruen, | 1\% | 1-3\% | 01042 | 085 | 0834 |
| Carbonic donh. | 1-3\%1 |  | 108u5 | (1) 812 | 1) $1 \times 2$ |
| Sulphurvus Actid, | $\therefore 24$ | $1 \cdot 4031$ | 10 Giza | $1 川$ \% |  |

-The 1 rocess of diffusion,' says Profussor Miller. is one which is continually periorming an important part in the atmosphere arombl us. Accmanlations of gases wheh are untit for the support of animal ami rometable life are by its means salently amb spedily dipersed, and this pruess therehy dontriiutes largely to maintain that mifurmity in the compusition if the ational ocean which is so esecntial to the comfort and health of the animal ereation. Respiration itself, lut fur the process of diffusion. would fail of its apmonted ent, 10 rapilly renwim? to the lumes a fresh supply of air, in phace of that which has been renilertil unfit for the sulport uf life by the chemical changes which it has undersone.'

A reference to the last two columns of the ahove talle shews that, within the limits of expermontal -rrors, the rate of effusion of cach gas coinciles with its rate uf mitfusion.

Cralam's experiments shew that the velocity of tranapiration (the term: which that chemist applied to the passage of gas throngh lone capillary tubes) is entirely independent of the rate of difusion, or of any other known property. It varies with the chemical nature of the gas, and is most protinhly "the resultant of a kind of elasticity dependine upen the abselute quantity of heat, liftut as well as sensible, which different yases contain under the same rohme; and therefore will be foumd to lo ernnectel more immeliately with the speefic leat than with any other property of gases.' Oxygen is frime to have the lowest rate of transpiation. Taking its transpiration velocity at 1 , that of arr is $1 \cdot 1 / \overline{-4}$; of nitronen, $1 \cdot 141$; of earbonic acid, 612

1:69: of sulpharetted lydroren. 1 61 ; of ammonia,


In the passare of gases thromb thaphaums, the law of the dithinim of gases is more or less nisturbed or monlitien accorling to the force of athesinn in the material of which the diapharem is compens : the disturbance beine greatest in the ease of soluble gases and a muist thin diaphragm, such as a lobalier on a mabit's stomath. Fur letails on this suloject we must, howewer, refer to the article Osmust.

All gases are more or less soluhle in water and other lipuils. sume gases, as, for example, hydrochlonic achin and amomia, are alsorbed by water bery rapidly, and to a great extent, the hquit taking up for in buo times its bulk of the gas: in other eases, as carbmic acid, water takes up its own volume of the gas ; whilst in the case of nitrogen, oxyen, and hydrogen, it does not take up more than irom $\frac{1}{2}$ to $\frac{1}{60}$ of its loulk. 'As the clasticity of the gas,' says lrofessur Miller, 'is the power which is here oprosed to allhesion, and which at length limits the quantity dissolved, it is found that the solubility if each gas is greater, the lower the temperature, and the greater the pressure excrted non the surface of the liquil. Dr Henry found that at any given temperature the rolume of any gas which wat ahsorted was uniform, whatever might be the pressure : consequently, that the weight of any given gas absorbed by a given volume of any liguid at a fixed tourerature, increased directly with the pressure. If the pressure be miform, the quantity of auy given gas absorbed by a given liquid is also nuiform for each temperature; and the numerical

## GASES

expression of the solubility of each gas in such loubles. small as is the quantity of oxycen thus
liquits, is termed its corficiont of absorption or of solubilily, at the partienar temperature and pressure. the colume of the gas alosorind beine in all eases
 inches of mercury. Thus, 1 shmme of water at $3^{2}$, and under a pressure of 29.9 inches of the baronetor. dissolves 0.01114 of its volume of oxyem ; and this fraction represents the coctlicient of ahsortion of exygen at that tomperature anl pressura. Simi. larly, the condicient of absurption of common air is 002til. In censerquence of this solubility of the air, all water contains a cortain small propirtion of it in solution: and if phacel in a ressel whar the air-pump, so as to rentwe the athospherie pressame from its surface, the disshlvel gases rise in minato
takn up ly water from the atmosphere, it is tho mesns of maintamine the lifi of all antutic animals. If the air tox explled from water by boiling and it le emmeral with a layer if oil, to prevent it from ayain alosorling air, tish or any aquatic animals phacel in suth water ruickly perish. Even the life of the knprow animals is inpmedent upon the soluhality ut asyen in the than which moistans the ar-tuhe of the hangs, in consergmence of which this tas is absorthel into the mass of the hoorl, anol cirmlat"s thrman the pmanomary vessels.

The fullowing talde, trawu up frome the researches of Bunsen and C'arius, shews the sulublitity of som, of the munt impurtant grece, buth in water and almbol:

| Cas. | Solumirifach rine thenilved i. |  | W. Whe if meli Gand whed in 16. lunan ol Alculach |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | At ${ }^{2}$ Uretrior | A 32 D - prect F . | At so beateri $\mathbf{F}$. |
| Ammonia, | 1040.60 | 72 |  |  |
| Mydrocharic Acid, | 5150 | 4.50 |  |  |
| Suphurour Aeve. | 心穴61 | 13-3124 | 30869 | 14, |
| Sulthuretted 11 yltrogen, . | 432115 | $3 \cdot 1309$ | 17141 | 4 3 |
| Chlorine, | Snlus | 2 - |  |  |
| Carbonic Acid, | 17317 | 1 (1I), | $4-3295$ | 31003 |
| Irntaxide of Nitrogen, . | 13059 | (1)1788 | 41540 | 32408 |
| Olffant Gaa. . . | 02.503 | 0161. | - 5050 | 24825 |
| kmoxide of Sitrogen, . . |  |  | (1-316 616 | 1107174 |
| Marthges. . . | 00.5149 | $0 \cdot 90909$ | 0 5923 | 1) 4 ¢2050 |
| Carbonic Usille, | $0003: 297$ | 011543: | 0 0044 | $0 \cdot 81413$ |
| Ossgen, . | (1)04144 | 000245 | 085 | 020.83 |
| Nitrogen, | $00 \cdot 2 \cdot 35$ | 0 0142\% | $0-12084$ | U12142 |
| Air, | 00245 | $0 \cdot 01598$ |  |  |
| Hsdrogen, | 001930 | 00145 | 0-00905 | 0.06725 |

All these gases, with the exception of hyalrochloric ach, may be expelled from the water by lungcontimed boiling.
Gases are not absorbed by all liquids in the same order: for example, naphtha alsorbs most olefiant gas, oil of lavemer most protoxile of nitrogen, olive oil most carbonic acil, and solution of chluride of putassium most earlonie oxide.

If a mixture of two or more gases lie agitated with water, "r probally any other lignish, a 1 nertion of ench gas will he ahsurnerl, athe the anmant of eath so alsubed or dissobed will be fropertional to the relative volume of "mh gas multiphich with its coedficient of soluhility at the observel temper ature and pressurio is all ordinary liquils exint a Erater ur less sulvent action on srises, a was that we wisl to exmine quantitatively should be collected over mereury.
'Ihe aulhesion of gases to solids next rexpuires notice. Hastrations of this phenomenn perpetually occur. Thas, wool and other solid substances immersed in water or other lipuils appear eovered with air-bulhbles. It is this athesion of air to the surface of ghass tulues which canses the clithenlty of obtaining harometers and thermometers connuletely free from air. It is in consequence of the athesion of air to their surfaces that many small iusects are enabled to skim lightly ower the surface of water which does not wet them. A simple method of illustrating this phenomenon is by gently dusting iron tilings over the surface of a vessal! w water, if we pruced carefully, a considerable mass of the iron may accumulate upon the surface; till, at last, it falls in large thakes, carrying down with it numerous bubhes of air. As the partieles of iron are nearly cight times as heary as water, it was only the alherent air that enablel them to lloat upon tho surface. Closely allical to this adhesion is the remarkable property of condensation which porous bodics,
and especially charenal, exert on gases. Oning to this property of charenal-espectally freshly hurn
 from their watery sulution ly filtration of the latho throush it ; for example. sulpharetted hydropen may lie romovel from water so completely thes it cannot be detected either hy its well-known oulnar of ley the ordinary tests. samsure foum that 1 whme of freshly lamen! bax-woul charemal absorthed !ot velumes of ammonia. S.i of hyivirochlore* acid, (6) of sulphurous ach, $\overline{\mathrm{B}} \mathrm{y}$ of sulphurettent liyituren, 40 of putwile of mitromen. 35 of car

 of earburettel hydrogen, and $1 \%$ of hydrogen. These results fullow an orter rery nearly the same as that of the sululinity of the gases in water.
intenhonse has investigated the differnees in the ahsoment power of different kimes of charenal ; tho following are his most important results: 05 of a gramme of cach kind of charcoal leing cmployed, and the mambers in the table indiating in cubse ecntimetres the quatity of absorhed gas.

| Gas Lised | Sind of Chartonl employed. |  |  |
| :---: | :---: | :---: | :---: |
|  | Wood. | Peab | Anlmal |
| Anmmonia. | 98.5 | 96.0 | 43.5 |
| Myirochioric. Acid, . . | 450 | 60.6 |  |
| Enphurous Acid, . . . | 3>20 | 275 | 15\% |
| Sulpluretted tiydrogen. . . | 340 0 | 285 | $9 \cdot 11$ |
| Carbonic Acid, . | 140 | 10.11 | 50 |
| Oxygen . . . . . | (1)8 | 06 | 4'\% |

So rapil is this aetion of charcoal, that Stenhouse has proposed to use a respirator filled with it to protect the month and nostrils in an imfected atmo. sphere: and the employment of trays of powderel wood-chareoal in dissecting-rooms, in the wards of
luxpitals. and in situations where putrescent animal mattor is prochat is fomist to act sery buneticially in furif ing the air he ahsorbing the offensive gases It. $11=0$ in ${ }^{\text {a }}$ reforme to the diltration of water has leen alrataly alluted to.
The h termimatom of the wact specife gravity uf the dufferent gaces is wf preat importance in calenat. inz the prequrthens of the deth rent ingredients of compunals inte which they enter ; and the whole meres of numbers experssing the chemical eyniva Jents or atomic weights of haties mepend umon the acenray of the ile termination of the specithe gravity of hyifugen and uxem.
The forwine talde give the speatie gravity ame the werght of lou cubtie inthes of sume if the bunst important enases at a haromotric pessme of ain modes and at a tomperame of 60 , tone ther with the name of the uhnorver:

| Can. |  |  | Obserrer. |
| :---: | :---: | :---: | :---: |
| Air, | 10000 | 30.805 | liachatt. |
| (1symen, | 1106 | 31803 | 碞 |
| Aituewry | 0.9713 | 2011. | 11 |
| Hydrower. | $006{ }^{10}$ | $\because 143$ | " |
| Cartunic Acal, | 15.9 ? | 47313 | $\because$ |
| ( h lorme, | $\because 5006$ | 71985 | Thomson. |
| Ammmata, | 03.92 | 15003 | " |
| Call burcted lyytrogen, | 03.15 | 10,4 | " |
| Oieframt Gas. - | (1982\% | 24150 | " |
| Armmarcted Mrimgen, | 45840 | 16130 | Trom-dorff. |
| Ghiphureted llydmgan, | 1150.5 | 3indi | '1 hamatis |
| Cmmpert, | 1 m 05 | 54.469 |  |
| Malrachioric Acid, | 1 $\because$ ¢ | 39183 | 'lhomsont. |
| Suphurnus Acta, | $\because 22.2$ | 6, 83 | " |

The methons cmphey for detemining the speatio gravity of a gis, luth ley direct ubsersation and hy caldulation, wall be uotied in the article sherric (ils.antis.

As to the chmical prowertios of enses, most of the different gases, when prume can le reatily distimpuished by some well-marlital thysial or chomical property sume are distinguished by thair coloner, uthers loy their peculiar oftour: lat several of the most important mes-viz, oxygan, nitromen, hydrugen, carbonic acial, carbobic isime, light carlurettel hymogen, oletiant gas, amb poo toxide uf nitrogen-require wher means for the ir diserimination. The distinctive characters of the most important gases are moticul in the artich's
 lime of the emeral mothon of amalysimy a masoms maxture are given is: separate artich. For father Artails on the physical and cheminal characters of Thue Linses, we mast refer tu Miller"s Slcments of 'hemistre, and "spedially to the valume in 'thenicil Phomise from which we have horrowell frecly ; to




 mathon name was stownsom. ther novels, of whith
 lust "xamples, are chaetly descrpitive of the hal its, thoughts, priatinus, ami strum le's of the industrial f"nm, as these are to le fomen in such a sucial hayhise as the "ity in whicle the authoress resides. sind of her chanaters are drawn with remaknhhe dramatio $\mathrm{f}^{\prime \prime}$ oner, mal mathe of hor descrintive pas sapme very eraphic. Amony her wher works

 awl hi:.i, L, hh the last thare of which miginally
 at ary introntms life of Charlote bronte (1. . . ),
15.7. Among her Jater works were syluk": Lomers ant Cousin Jhyllis. she died Nowember 156..
(dASOMETER, Sededas.
Gisirbe, tha most easterly district of Luwer "amala, consisting of the countion of Gasje and lomaventure, is chicely a peninsula projectifog into tho ( :ulf of it hawrence, between the estary of the same name on the morth and the biay of Chatem on ther south. It stretelnes in N. lat. Fretween $45^{\circ}$ and

 inhaluitants, the greater mumber lecinf of Frenelo desernt. Cond and whate tivherios fom the staple lmsimes of the commtry. The distriet is termimated thwards the east hy a cale of its uwn name, aul this heanland is the buthem extremity of a hay also of the same nathe, which presents a safe and capacions harlamar.
 Frenelh phatospher and mathematician, was lame
 of frovence in the department of the lower Aps. 3 is innusual powers of mind shewed themsclues at an early age; aml in 1616 he became profussor of theolosy at dix. Alrout this time, he drew upon himself tho regards of lierese, whom Pajle calls the procureur-generol of literature, and of Maseph fiantior, prior of La Valote, a distinguishod mathematician, lonth of whom liberally wave him the benefit of their instructions amil alvice. With the tirst. he stulliel anatomy : from the secomt, be derivel his taste for astromomwal ohserratious. After six years' sturly, he heemme disomsted with the selolastic phinosophy, and undertnok to mantain certain theses against the A ristentelians. Ilis polemic appeared at Grmolle

 expression of his belief in the church. for whase homour and glory he declared himself ready to shed the last drop of his hmon.' He drew a dis. tinction for the tirat time between the churel, amb the sehulastic philusephy, donving that the former must stanl or fall by the latter. (i) now visited laris, where he maid several influential friends. In the sume year in which he published his Erereitohomes, he was appunterl prepht of the eathedral at lhone, an onlime which enatherl him to purne wathont distraction his astronmmieal and philosophial studies. la 1628 he travelled in Holland, ami ent inwhed in a controversy with liolmert Fomke an English mastic, relative to the Musaic condormy, in which he is almitted to have had greaty the advantage of his incoherent oppoment. At the recommennation of the Archlishop of lyon, a brother of Cordinal lichechen. 6. was appointed professor of mathematios in the Conlege foryal de France, at laris, where he died. 14th October 10joh. As a philosepher, 8: mantained, with great laming and ingenuity; mast, though mot all, of the Cuctrines of E"purus, these lewing must casily hrought into harmony with his uwn secientific nernirements ami monles of thought. Ihis phakophy was in sulh repme that the savans If that time ware divided into Contesians and Gassendists. The two chiefs themselves always watertaned the highest respet for ench other, aim were at whe time on the friendliest terms. The atretallencss of their interonarse, however, was for as hile interruptent by the pmblicat:on of a work of U.s, ontitled Dubitutions:s ad Meditotiones Curtesii, in whelh he exprosed himaself dissithisfied with the tonkmine of the nuw systom of philuserlly introlume by Deseartes, fur" (i. was averse to novelty in the sjhare of amatal specalation, although be
warmly esponsel the sile of $1^{\text {nug }}$ gess in physical swience, and made himself matuy entmins ammos his bimatel ceclasiastical loretheti for the lave he lore it. Ife ramken kiender and Gatiten atmone his friends, and was himself the instructor of Moliere. 1lis phacipal work is antitled $/$ h ritue, moribus etheor. trine bificur ( L yon, 1647), to which the simengine Philusopher bificuren (life) helones. it contains it monplete view of the system of Fpichmas. His Imvitutio Antronmmice ( 164.5 ) is a clarar and conneeted repmesentatam of the state of the seivere in



 nuth but likewise a iomplate history of astromby down to his cwn time. I: Wats prommanel ly
 the greatest selular ammar phinsmpare. Ilis "orks were collectes and pmblisfose lay thontmor and

(: AKSNER, Jumtsy dosern, is man whamale a mise as an exorest in the 18th b... "as lume osth
 mal heame "atholue prinst at Klowterk, in the dionese of coire While in that othore, tho atemmen of Ammaimes in the Dew 'lestanent, combinm with
 to the comvietion that minet diseases are attrilutala. to ebil apirits, whom luwer ean le hestroged only isy conjuratims and payer. Ife lowg to carry Wht his combetion les frotisins on somm of his promishomers, and ancomben sis for as to attrant
 to his railomet hat hasing chane wery sum the tho convietion hat he was an charlata, ablised him to
 aror, tow ther pretates of the empire somm of whem beliesent that his cures were mirachioms. 11 157.
 to Ellwannon, where, ley the mere worl of emm-
 tembad to loe lame or bimel but "ajecially than ablictad with comvulsions amd tribersy, who wers all sumpusid to he phesused lay the devil. Althomat
 curs, in which the most extrambinary thimes were tostifici, yot it was foum muly tow som that (: very often mak furmas in heilth pliyy the part of thene in shduces, am? that his cures of rat shation os



 Shard 1750, in pusatomin of the wealthy domery -if bemberf.
 "papme liquid, which comuc over and vombuses in the pijus whan uras is mistilled frum coat. it is slimhtly havier than water, and hat at strong, dis.
 Wistinet liguif amel solid sulatimers, am! the scopratione of the mure useful ui the ere comstitution an importart bram of mathenturime oh mi-try. Thas tur is first distillen in harse mallealide irtin stills, when untor :mbl cruce moththet tiret c:ane own ; and ifterwares, when the temperature rises,
 suks in water. 'Thore remains in the still a large towhe of putch, whinh is arain distillad in lorick wons, givins wif an oil calld colouit, and loatis a lave quatity of potheotid. The crub naphthia is purificel ly sulphurie arid amb quidilime and reclistill $h$, when it is nearly as colnirless ats watur. This, then, forius the retined conl-tar maphtlia of
commeroe. It is larpely used for burnine in lamps, as a sulvent for imblablare and gutafercha, to preswe animal subsumees from moth, aml it is aloo lomm! to prolace a time carbun for the mandacture of printinesink. It is from the lighter partion of maphtha, ealled henzule, that the: beantanl minse and masenta chanars are mann-
 is hknuise hasul for remevine stains in fat or onl
 nsad. in its crume state, ass at chap material fin athanding light in lamp hames in the onn air. It contrins a momsarable quatity of mamate, and forms the last preservato for wand an hamp
 importane bit at an la. hornal in lampe and this, with the Abul-mh, when rensumed in a compine d
 which comotututes lamplack. 'The pitchecole is

 Pasmont, amillan for rooting-filt.

From the last fortion of the distillation of the rruh. naphtha, and the first of the. hembail, as






 eurionty.


 hunts, and than has an ind arman to it, the




 conal tar. Tho erasate from woml is a simila but




 althonin they masy yet come to be of areat wriaco
 ramaty du poy fire its extraction. There alone


 has hern made from these hasic oil:, lat maly







 ami tha creater nmuln of mallases with mivalue



 ar rubinutal iutomal shell, (or ne shall at all. Smme apuati- kimela are destatuto if shatl in tise oulult


 chaniol the mouth of the sholl in manys suecies, be restratal as a mecomed valus.
riastronals lave at heal, mume or lese fully develoneil, in which is situated the montlo, anil

## GASTEROLODA.

which wencrably earries thenty, retractibe tentacula, sarymig from twa tor six in manler. The toatacabli do mot encirele the montli they seem to be


Fï\% shewing the soft parts, of a Coa: :"म m? (I) diam Geduct):
a, heud : $d, d$, fout.
special and rxpuisitely sensitive organs of touch, a sense which the ginneral surface of the borly dones mot seeu tophosess in a hinh degree; and in some $G$., as suails, they eary the rees at their

 of $A u$. Klmerl.):






 aurta, sumylyink the foot and antelar giat of the lusly: n. Q. suerwas branches connecting funglat: $p$, orifore of resprathry envity : $q$, bramehial sein; $\gamma s$, heart fr, ver. tricle, $s$, anf川tit $t$, the of the two mimapal tranka of


 inass of viscerta containes on the shell ; $x$, roof of respiratory cavaty thrown back.
tips, hut in whers the eyes-always small-are sithato. chsewhere on the heal, ainl a few are dostitnte of eyes. They are helieved to possess the an
senses of taste and smell, amd at least some of them that alsu of hearing, as they not only have a nervens centre analonous to the neonstic division of the brain in vertebrate amimals, but a little sae on eatel side, apmarently an wrant of this sense Wheir uovoons syotem is more comphex amd conemotrated than that of the leanless (armphetons) molluses; the principal nervous masses surrumal the gullet. In the highest (i,. such as sumls, there are only two principal nervous masses, une of which, supplying the nerves commecteal wath sumsation, is called the bram. The bloml of $G$. is often opmbeseent, with a few colourless eorntseles. 'The leart is always systemic only, and in almonst all consists of one iuricle and one rintriclo, althourh a few $G$. lave two arriclos, une for each set of sills. Near the commencement of the anbta, there is often a contractile masenlan swelling (hullus erferiontes), as in lishes. liespiration takes place generally ly mills, which are very varinusly situated, sonetimes exturaally, sumetimes in a special cavity, and exhibit an equally great varioty if form and struc. ture: lout some (ri, as snails amil slugs, have, instead of gills, a pmbmary sate or cavity, lined with a vasenlar net-work, these beine vither inhabitants of the land, or, if of the watir, oblized to come oceasionally to the surface for the purpose of breathing. A few of the lowest (r., douhtently placed in this class, are destitate of distinct respiratory orwans. The digestive apmatus also oxhihits mnch diversity. some of the G . feed on regetahle, some on animal substances, and some of them on animals which they themselvas kill. 'Thus, whilst snails eat leaver and other suft farts of veretables, whelles (Burcinum) prey on other molluses, and are proviled witl a remarlable apmaratus at the end of a probosed intos which the month is elomentenl, for filinir a hole -as nice as conlal lie mate ly the arill of a mechanie-thrmag the harilest shell. The monath of the snail is, in hke manner, admitalsy mapetol to the entting of leaves or similar substances ly the aretinn of the lips against asharphorny plate. Other is. have the muath furmishem with two cuttime hlades, wromght by powerul muscles. The tongme of some is curemil with minute recurved hooks, to prevent the pussibility of inything escaping from the month: and the stomateh of some is a muscular gizzard, puwidenl with cartilaginous or sometimes ealemreous projowtions, or stmmachic teeth, to ajd in the comminution of the forn. The intestine is generally bent hark, su that the anos is mut far from the lowe. The liver is large, as are also the sulivary glames of many axstropuls. Very mreat diversities are fomm in the repmoluctive system. In sume (r., the sexes are distanct (G, Dresea) : others are hermapliromlite ( (i. Movoecta) ; and whilst self-impregmation takes place in some of these, others-as sumils-muturbly impreguate each other liy copulation. In geameral, the reprodnctive oreans are bery laroly ineroloped, and are of complex and remarkable structure. The $G$, are in general oviparons; a few are "roviviparons. The young of winatic $G$. at first swim abont actively by means of riliated fins attached to the hearl. Gi, are generally unsymmptrical, one situ of the boty being developed witlout the other, smuc of the priseipal organs of which-the gills aml nerves-are atrophied; and thus the shelf with which most of them are eovered hreomes, in the greater nmmber, spiral, the spire tammer towards the matrophied side, which is generally the rierht side, although in some (reversed ${ }^{\text {ar }}$ sinastronsal sluells) it is the left. The head and the organ of locomotion are eapatule of leing withdrawn into the last whorl of the shell, and in aquatic sprecies generally, the month of the shell cau be elosed by an operculum (y. v.), exactly fitting

## GASTON DE FOIX-GATESHEAD

it, and attached to the foot, but in which many varicties of beautiful structure are exlibited, and which is generally horny, sometimes calcareons. Some sluels are smiply conital. and there are numer. ous diversties of form. The shell is secreted by the muntle. See Molluscs, SHmins, and UsoAnVEs, The viseera are contained in a thin sae-part of the matle-which fills the upper part of the sholl. The mann of locomotion, called the frot, is in genemal a masedar tise, developed from the vantral surfact: of the buly; sonetimes, as in limpets, capable of ating as a sucker, and exbiniting "ther cem more remarkable monlitications, so that in some it becomes an organ for swimming. G. generally creep ly aneans of this dise adhering to surfaces, and contracting in transverse wrinkles or undulations, which Tegin from lehind. The (i. Eencrally sperete a peculiar kind of slime. Sone of them atso produce other peealiar secretions, of which the Tyrian purple attords an example. it. have a great power of renewing lost parts; tentacles are thus restured. and even the eyes which they bear at their tips, the month with all its apparatus, or the head itself.
(raston de folx. Sue Forx.
GASTRALGIA, or GASTIROMFIA. See Chridhagh.
(:Asthel JUICE Sue Digetros, Omans ASD Process of.

GASTRITIS AND GASTRO-ENTERITIS (in flammation of the stomach, (ke.). See spomach, Uhesules of, also Evitrimis.
GASTROCHAENA, a genus of lamellibranchate molluses, having a dulicatesthell of two equal walves, grang very much in front; the amimal sometimes taking possession of an alparly existing cavity. which it ofteu lines with a calcarents lining so as to form is tube, to which the valves of its shell are cemented; sometimes hurrowing for its lf in simm, mantrepores, or calcareons rocks, and dinity its hole with a shelly layer. (i. modiolina, a rare British


Gastroclema Malivina:
os, owe of the tulus broben open, shewin! the valves.
molluse, common in the Mediterranean, perforates shells and limestone, making holes about two inelses deep anil half an iuch in diameter. It sometimes Lomes right through an oyster into the ground below, and makes for itself a flask-shapeed case, with its noek fixed in the oyster-shell. The tabes of some of the tropical species which live in sumb are very curions. - To the family Gicestrochernithe are referme Asperyithm and Clucupthe.
G.ASTROONEMILS MUSCLE, The, is the musele forming the greater part of the calit of the lus. It arises ly two heads from the two emolyles of the thigh-bone, and is inserted by the Texiou Achinis (see the diagram in the article Foor) at the josterior part of the heel-hone. In man, these museles possess great power, aud are constantly called in use in standing, walking, lapping. \&c. In walking, they raise the beel, and, with it, the entire body from the ground; and the body being thus
suppurted on the raised foot, the other leg is earried frosward, From their cluse association with the erect pusition. they are much less develoged in other mamals than in the haman suljeet.
(astrleODIA, a ermis uf orchids. Gispsamoides is a mative of Van liemen's land, the roots of which form large eoral-hlie masses, and are sometimes called nether protatos, leing edible; but they are watery athl insipul.

A Astrossony (Gr. genter, the le lly or stomach, and sfome, month), an "中uration which has been two or the times 1erformad for the relief of stricture of the qullet, to roliove the patient from tha immincut risk of starvation, by intralacing food directly into the stomach through aun ext rnal ninning. The well-knonn case of Alexis st Martin, and manerons expriments on the lower animals. have led to, this attempt, not unreasmably, to save life; it has mut as yet, however, leen suceessful.
 an incinixn into the carvity of the Alulomen (! $]. v$. ) for the phanse of removing shme discensed texture or fomign lanly. The term has also heen apphed to

(ADPEs, Horarto, a general in the American army in the war of madenendence, was born in linglami in 17:29. He servel undeg jeocral Braldock, and was severely wounded near Intlshares in thee hisastrons campaign of 175.5, in which liralluck loot his life. "n the breaking out of the revohtion, (i. csponsed the proular earse. Ilis military experriome and skill procured his raphermotion, and in 176 he was anmintel major-general. In Angust 17:7, he took the chief command of the Ameriean furets moth of Albany, then amonating to alwnet G010\% men, besiles some detached bralie's of milatian Having been reinfored ly the trons under lieneral Lincoln, be defeated IMrengne (Wetuber 7 and 8), aml soon after compelled that general to surremder With all his army, cunsisting of ahont f600 men. This suceess, by far the most important that had been sained by the Anerians dumg the war, procurcal 1 , the reputation of a consummate scaeral, and some were even desirous tw make him com-mamber-in-chief in the place of Wishinuton.

In 1750, 6. was appointed the cimmand of the sonthorn army, which, though ammonting to near 6100 men, was eompuscel chicelly of milatia. He was totally lefeateyl near Camene, Simuth "irolina, by Lom C'n wallis (whose foree was meatly infurior in muminers to that of $G$. ), with the loss of 9,0 men hilled, and as many more taken prisoners. Congress ardered, som after, an in puiry sate the comdnet of (i., who was, after a frotracteal trial. hommally accuitted, and remstatel in his commanl. Ile diced in 1smi. '1lis expericnee,' says Bancruit, 'adapted him for grod sersice in bringuig the army into order, but he was shallow in his natural enduwwonts and in his military culture.'

GATESIEAD, a town of Enghand, in the comonty of Durham, auk an ancient luronifh under the E"piscopal palatines of that comenty, was formerly governed hy a bailitl and burgesses, and bowne a parliamentary and munieipal borough
 Corporations licform Act of 1835 . It is situated on the smath bask of the Tyoe, direaly onnosite Neweastle, to which it is joined ly two lindges, and with which it is otherwise so closely connected as virtually to form one town with it, The older portions of the town are poorly built, but great extensions have been made westward and southward, in whieh directions much ground has been laid out in new streets and detached villas. There are numerons dissenting as well as

## GATEWAY-GAULT.






 Hent haphersary which was extablishul aitur a


 fumbitus, thes-worlse, lorick, the, and suap works,
 w int th the iulahnitats. There ar, allan extensise

 yharries imm which the famons erimbtomes ermon-cou-ly ealled, but proverbially known as * Newcastle grindstones, are obtained, and expurted to all parts ai the worla. In U tober lsiot, a laree portione of
 in Jeweatle immeliately aprosite, was destroycl by an awiul explusion and fire, which alson caused the death of npwards of 50 persuns. (i, sende one momber to the Itouse of Commons. Inp. in 18.51 , 25.5ic: in 1-61. :3..59. G, is suppusel to have Thece at me time a Limuan station, or intwork th the Limman station at Jewcastle, sereral cuins and wther relies havig been fond from time to time. The lerivatim of the name has been long matter of ulisputc", hut the pr halility is that it simpty mans the heal of the ghe or road with which the Romans ammectol Xenceastle with the soathern military

CATLWAY, the masage or urninf in which a cotow harse dum is hume. This may bie either an fin way with sile pillins on a coverch way vault... 3 of rominions. The satemay weing a must impurt.
 hy varims hevieez, it is Hankell hetiowres with lomphates, fions which assailants may he attarke..l. oni is irempently werhuny ly a machicolated Intelment, frum iolhelh missiles of every deserip. tion wre trured mon the hasimers. fity yatio. and yaus of lurse castles, have in all agos bien the suligets of Levit care in construction ; and whin fr ba sume cause, such as the cussation of constant fighting, or a change in the monde of warfare, satuways have lost their impurtance in a military puint of vew, they have maintannal their pusition as important architectural works, and where in, humer usciul, have lecome ornamental. In very anciont timen, we reall of the 'gate' as the most pmoment part if a city, where proclamations wore mall. and where thic kius ahministerel justice. The Cirek aml loman gats were fropuently of grat mandincence. The proshea at Athens is a heautiful exambe amt the trumphat arches of the Fomans are the urnamental offisming of their city gates. Hont of the thwns in this comntry have hist tho walls amb city cates: lut a iow, such as York and Chester, still retain them, and pive us an iftho of the imblines which formerly evistel. lout which mow remain wly in the name of the strects where they once stomb. Wur castloce retain more of thir ancient gateways, and from these we. may inasue the irowning aspect every town pro-
 and twery dass of huldings wre shut in and defombed loy similar larricss: many of these witl
 wates of ('anturloury aul liury st Edmuml's arc w.ll-knwn surimens of momastic gatcways, The ietling of prost nal freeldom, which is sos strone in this comentry, nust no domit have tombed ereatly to basten the dendition of these marks of imendism; :unt on the continent, where every man has to
present a paspurt at the gate of the city lufore cateriny it, we still find the se larriers kept mp.

GATII (in Heb, a wine press"), one of the the dief vitios uf the llilistines, wats situated on the frumie? 4 of Aulith, and was in censequence a place of much impurtance in the wars between the Philistines and the lisachites. It formen, in fact, the key of lowth whatrice, and was strongly furtified. The famons (inliath, whose gigantic leight and swagering air so friehtemed the tronts of King suat, and who was Whan liy the stripling bavil with peblues from the brow, was a native of this phace. Jerome describes it in his time as a 'very larse villare.' The site of ancient Gath is probabig the little eminence, alonat 200 feet hish, now kmown as Tell-es- Wafret, at the finat of whit were ones called the Mountains of Juilab.
cistineste, a larg river of North Ameriea in Gamada East, has its orgin in a connected chain of large lakes lying immediately north of the 49 the parallel of hatitude. It thows in an almost mudeviating courso south-south-west, and falls into the Cttawa, in lat. $45^{\circ} 24^{\prime}$ N.. long. $75^{\circ} 43^{\prime} \mathrm{W} ., 12$ niles bulow the town of sylmer. The length of this river lass not been definitely aseertained, but it is said that canoes have navigated it for mpards of Sto mikes. Steamers lave ascended it for fun miles.
tatserisia a town of linssia, in the government of letershurg, and about 30 miles simeth-sonthwest of the city if that mane, is eharmingly sitmatel on a small hake formel liy the lshorit. It is regularly built, hass an elucational institution for fomillinus. a horticultural school. and some manufactures of yorcelain; lut is esperially worthy of montion for its raval palaces a structure at once simple in its style anil imporsint in its effect. This palace, which contains bim apartuents, and is surrounden ly one uf the linest pleasurecardens in Earuge, was the fasomite sat of the Emperor I'aul I., who lestiwed municiphl rights uphen the town if is. in 17:4. I'p. varimsly statel at from

 lamb, a Cierman word meanin, in a gencral way, canutry (as opposed to the town), district: but aldies specially to a political diviston of aneient Cirmany, haviag rehtion to the armgements for war and the alministration of justice. A san embraced several commonitios or villages, and had one ir mure grafs (i. r.) and judees oner it. As the erafluns become mare and mine berelitary, the पran. at a pulitieal division, foll into disuse labout the loth cit, and only in the manes if some places tho the traces of it remain. The Ahbut Bessel gave a complet acement of the scospaply of the tierman
 Mistoricen Atless contains a mapy of thens. The mature of the can system is fully discussed in the works en Eichbora, Waitz, :ad Bethmam-Ilollwey. sec Hexpred.

## GADCE. Sue fine.

C.ACGEL, an mincur Excise, whose duty it is to sange or measure casks containing exeiseable liquors we wher conmoditics. Such persuns are preluded from dealing in excisealde commolities unk the 1"malty of forfeiture of office, anm ineamanity to till any "ther in connection with the "xcise : and the crime "f aceçting a lribe is Jumishalle with the penalty of suou, and ineapacity for any gavernment office.

## ( A, ULL Se Firavee.

G. 1 CLT , a member of the Cretaceous Formation (\%. w.), sepurating the Luwer from the Cplper Green-

## GAULTHERIA-GACSS.

sand. It cousists of an uper part, hard and sandy, and contaiming green partieles seattersd through it; amb of a lower lortion, a stitf dark gray, bhe, on brown day, smooth ami uniforn in texture, and very lastic, which is manufacturel into tilex, bricks, and even common pottery. Concretions of iron Fyrites and other nodules are not memmon in the fialt. "The containcl fussils are for the must fart beatifully preservel, having forn protected from deay by being buriwd in the tenacions and compact mat whin forms the cianlt luals. The most aloudant remains are thense of rephatomathas molluses, as ammonit's, seaphites, and turrihtes.
'Ihe (iault weturs at Folkstom: and stretehes west through Kent ont sumey into Itanphim, and then, turning eastwarls through sinsex, it is seen on the const near buechy llearl. It alsu stretehes in a narrow lime from Dorsetshise, in a north. cabterly direction, throush the centre of Finglam, till it reaches the coast at llinstanton, in Norfolk. Its maximum thickness is lollent. lusurrey, the ( ault supplics considerable quantitios of phespinatio whlues, largely userl by ifrenturists fur fertilising stils.
The Dhakdown bels in lhasetshire are probality contenuranems with the (Balt, the one havine Fown deposited near the shore, while the time muid of the (fomlt was earricel out tor sea. The Blackdown bubls, howerer, contain (ireensami fossils mixel with thase of the dioult, so that the exant siee fille degosit is still dondetul.
(i.SULTHENLSA, a gents of small promment
 natural orlus Efriour. the truit uf which is a t-valued eapsule, corarel with the enlaremb aml Heshy tuln of the calyx. They are natives of temperate re-ins. (i.jnumutuns is a common


Procmbent Gantaria (ficu"tichit mocumbens): $a$, fruit; $b$, Hiwer.
phat in Sorth Surica as fir sonth as Vir inia,

 i.s about feur or five indua in heicht, with small whitish flowers and red lomeries, whith are atambe but mot safe in any ansilerald quatity. incouse of the fumemat valitile oil whith they entham. birnmy m which they hase heen steeperd is aseal as at thin: The whole phat has an :bree-
 sence of volutile wil, which, whon extractent. is usoll in metheine as a stmulant, alsi, le hrowists For Havourin; sirups, aml to a comsilemalde extent in permmers, under the name of oil uf lyinter firmen. The leates are usei both as an astringent
 useal its tea in America. for which purpose those of another spectes are also cmotoytal ia Nopal.-The

Shation (ft. shentor) is a comparatively large species, two "u three fect high, with prople berrics, which are atwealle to the palate, and form a considerable part if the forel of Indians in the north-west of Anerica, "f which the" pant is a nation. It grows well umitr the sharle of womes, and has of late heen rlantal in many places in liritain, to atford fend for pheasants and other kinds of eame.- fi hivpule is a native of Van Dimmens Lamb, learing snow-white
 The burries are aten. Other merfus, man of wheth
 are lesution little shouk ar, fomed in the. Ilimalaya Monutains, the monutimis of somth America. Australia, 总: The dustralian li. cutifunto is sand $t_{0}$ le a smer fruit than (is. hispides.
 inhalitine some of the montan junules of halia, It is of wry lates size althugh aphantly mferior
 1. hance tor the diayal (a. - ), bat liflers from it in the form of its heon, athi in the total want of a dumlip, in which it more noarly asters with the loatentry
 from it ly impartant amatomical pealiarotws. So Bantene. The latk is strongly arched, hanines a

 alnwe itug mat lime, wing to an maval lomeation of then spimons promeses of the. weytaher. Thu hair is remakally short and slow Th, The is formid.
 It is natally fomm in lawis of from ton tutwenty. It is axtrume yhmmat in the lagh insulatai tableland of Myon l'at, in south lahar. and in the arpoin. ing sterp and harrow vallay It is shumend to be


 Gubny, in xinth lirica, firms the eation lumblary of the diatrict of Zwellentam, antoring the sur a little to the wert of Mhestel lay. Like morly all the streans of this 1 wimn, it in rapila, and almant usidnes in the purpuses of havigation.
 trinu* anathematicians of monlern toms. was homat
 went to the miversity of rinttiosen, where, at this carly an', he mate a mumber of important diseoneries, one of which may [re montional. ass it had neempiod the attuation of viz.. the division of the cirele into 17 equal parts

She soma aferwatrils returand to limmswiek, and
 motions a work treatmg of indcterminate amalysis or transembentat anthmetic, whed eomatine, besides - ther infuntaut themems, is new demmstration of thot of Fimat concerning triangalar numbers. Whate di. wan at work on therse sinculations. lie wats in ereat mostron ignorant of what had heen dune in the shan sulyet ly previons mathematicians, wheh accomats for the presence in his work of a mamher of eht thenems. lint the disensury of the Hanct copes on the tirst day of the l90 e grident
 Wats one of the first to calonlate the elements of its antrit. accombing to metisuls of his own invention. and his ansulums aphlieation. and the aceuracy

 to calculate it. arlit ; the his results, valuable at the time atre ara now moluts of ingennity ant treatreh. For these lahmurs. he reveived, in 1811 . from the Fromeln lastitute, the medal fommed ly Lalande. In land, he was apminted alirector of the Ohservatory at (bittingen, an ollice pechliarly suitert to his tantws, and abont this time commenced to purare for pulliation his celebrated work, Theoria Mutas ('mponm Culestum in sertionihts Conichs Ambentinm. which appured in 1801 . In this work, (: has develngel a methot of calcutatine in the most simple, amb at the same time mont exact mamer, the orbits of the bodies in the solar system. It is also to him that the credit is chatly ine of diservering the rreat conet of 1811 , the edements of whose orbit he ealculated with the must surprising aceuracy.

In 1s2l, G. wats charged by the IIanoverian government wrth the triangulation of the kinciton of Hanover, amb the measurement of an are of tha mervilian. In exeenting this work, G. foum that $\mathrm{l}_{14}$. appliances then in use did not allow of the vertios of the triandes beimg seen from a consiberable distance with sufticient listinctness, and to remuly this defect, he invented the lleliotripe (q. r ). Alonit 1s:3, Wilhelm Elnard Welber arrivel at Guathing. amb commmicated to $\mathcal{G}$. a lart of his awn chthositsin for mannotic researches. It would take "p to. monh space to give a full account of the many disenperies be mate in this new branch of staly"; sultion it to shy, that he has inventel a manet"racture" which measures the "marnetic intensity" with areat aceurary and that he has probially contributed mon to the adrancement of this leanch of s-ande that any one before him. G was pmonned luy lat lume th be the greatest mathematician of bimper 11, dien at Gittingen om the ath of Fehnary 1-in. Amone his most celcheated works, husiles the fwa thove mentioned, are the Distuisitu

 tionis Ofseratinnum Errorimes Minimis olmoscie
 his prembiar mothon alure mentionol: Intensitus



GAlZF, it light transparent silken falmie, sup-
 been manafoutured in Gaza, a city of Pralestine. France and switzerland protuce considerable guantitin's of ganze. The chief seats of the manfacture in Crat loritain are Pashey and Glasgow, and the surromblone districts. The openmess of texture is ohtanell by prossing the wary threads between each thened of the weft, so that the weft passes through a shuersion of loops in the warp and the threads :arn than kept apart, withont the liability to sliding frum thir plates, which wouth take place if simple

Weaving were left so loose and ogen. Inferior qualities of gauze are made of a mixture of silk and cottou.

GAV゙A'ZZI, Aifasanden, a popular Italian preacher and reformer, distinguished by his patriotic zeal in promoting the cavil amd religinus puress of his cometry, was horn at Fologna in 1si9. It the early age of 16 , he hecame a monk of the Farmabite ordor, and subsequently was apminted professor of rhetoric at Naples, where he specdily aequised great reputation as an orator. By his meompromisug alvocacy of chureh and stiate reformation, he earned at oner the eathusiastic almaration of the formessive party among his countrymen, aml the litter enmity of the 1 riestly and ruling powers.

On the accession of l'us IX. to the papal chair, G. Was sne of the formmat surpurters of the tiberal policy that mangurated that fontill's reign ; and having repaired to liome, he deroted himself to the difusion of political enlightenment and patriotic aspirations among the masses of the foman proulation. The perve sanctioned his political lahours, and apminted him almoner of a body of 16,060. Fioman troops, who volmanteceld for the canmpign of Lombardy in 1948, and quitted fome tw proceed to Vicenza. To (x.'s fervit and patriotic oratory may be attributed, in no slisht degree, the universal spirit of self-sacrifice evoled throughout ltaly during this period of her history: Ile was called the Pietro Erimide, or Jeter the IIermit of the natimal crnaile. The Foman legion having heen recalled hy the jope, $G$. continued in Florence, Genom, and bindogna, to agitate in favour of the national morement. On the establishment of the republic at lome, he was apmonted atmoner-inwhef to the national army. Under his superiatendence, celterent military hospitals were arganised amd attemded bre a band of Joman ladies. who vohnteced their services and co-operatiom in the care of the woundel. Fome laving fallen, $G$. esurbed to linghand, where he delivered numerons Whresses and lectures, illustrative of the $\mathbf{p}^{\text {olitical }}$ and religions aims of his comntry. Fecent events have mifled him to retum again to Jtaly, and he is whe more the formost of his fellow-conntrymen in the alluneny of the civit and retigines prouress of his mative land. He has for some time completely boken with the papaey, not only in its temporal, hout in its religions aspect: Yet he is not, and does nut wish to be considered as exactly a Irotestant.
 and apmentic christianity, lant is not disposed to acept fur Italy any realy-male theological system from alorond. Hís leading doctrine, however, 'Hnstifieation by Faith.' is apmrently the same, at least in form, as that hed by the reformers of the 16th eentury.
GAVELKIND. Lappenterg, who, thongh a foreigner, when endorsed by his translator Thorpe, may be considered as the very liphest anthority on the subject of English social antiquities, thus speaks of the enstom of gavelkind: I fact worthy of notice is the existence down to recent times of the All Lritish law of successiun in Wales, Kent, and some parts of Northmmberlam, called gavetkind. As far ins we are enabled to understand it, in its mixture with Anglo-Saxon law, all the sons of the father inherited, luat the youngest possessed the humestead; the eldest, or the next following capahe of bearing arms, lad the heriot-that is, the arms offensive and defonsive of his father, and his horse. Even the son of an outlaw could not be deprival of the entire succession, but of the half only' (vol. i. 1, 33 ). Though a Celtic origin is here,

## GAVLAL-GAY.

as by Blackstone (Stcphen, iv. 1. 545), 1, robably with reason, ascribed to this temure, it seems to the the general ophnion of legal antignaries (solden, Analict. 1. 2, e. 7; Stephen, vol. i. 213) that it prevaled over the whole kinghan in Anclo-saxom times, and that in Keut and elswhere it was anmen the 'liberties' which the pople were jurnuitetel to retain at the conquest. Most of the many herivations which have heon surevested for the worl are, morew, r, Teutonic-gif ful cyn, ernivalent to Lurl Coke's ante all hinde, or the enstum which gives to all children alike, bing the sunst probable. In Wales, eavelkim whamed mi-
 llany VIII. ©. 26), and in some parts of England it is not yet aholisherl. In Kent, all lames that have not beeu disqavelled ly act of promment, are held to be gavelkinel-ib fint which songt to in: borne in mind in all transations with Kentish 1wonery. In ahlition to the characturisties of this temure alrealy moticed. Wackatum mentans the following: 'l. The tomat is of arn sutiacient to aticn his eatate by feollment at the age of Iir. 2. The estate dies nut ascheat in einer of an attainder for felony ; their maxim beine, "the father to the bunch, the sin to the fonath." 3 . In mont phates, the tenant ham a power of devisimf bames loy will before the statute authorising the derise of lands gencrably was mate.

 from true crucodiles and from allazatis in the ereat length and shemerness of the mazale. Inother feeculiar character is a large cartilaqimous swelling at the extrenity of the mazee in the males. aromil the oritice of the mostrils. The tweth are vory numerous, alout 120; they are more epmal in size than those of the other animals of this family, although some of the tirxt are rather larger than the rest. the langest of the luwer jaw heing receiven into notehes in the "1mer, as in the true crocedilos. The heal is very hrant, the narrow muzzle bergins abruptly, and in it the lomenes of the bone of the lower jaw are united and prolnged as one. There are twos great perforations in the bones of the skull behind the eyes, extermally marked by depersions.


## Gavial (forvinlis Grengeticus).

The plates which cower the lack and the nape of the neck are mited. The crest of the tail is much elevaterl: the feet are wedned to the extremity of the toes; the whole habits as anuatic as those of the crocodile of the Nile. The only perfectly ascertainen species, G. Ganyticus, inhabits the Ganges. It attains a greater size than any other
of the recent Crocoliliur, frequently attaining the length of 25 feet; but owiag to the slemierness of its muzale, it is estecmerl less dangerms than a true crocolile of smaller size. The form of the muzale stems particolarly to adapt it fur preying on tish. The cartulagimus swelline at the extrimity of the muzale serms to have green risa to filan's statement, that the coneodil, "of the fimuers had a lown at the tijo of its smat. Finsil mials, nifferent frem the existme sucers, have ber 11 fumb in Eocene deposits, as at Bracklesham, in En-laml.

GAVIN゙ANA, w ('AVINANA, a villate of 6 ge inhalitats, pheturesqualy sitatemb anm the Tusean Apmones, in the valley of the river lima, owes its interest to the memorable hattle fomelit around it: walls in 1 bi30, betwon the repmhan fores

 of orampe: The Flotentines were deleaten with the lo-s of their commamber ; and the death of Ferrmecio, whose name in Tuscaby has bermme symuy mous with chivalry and fatrintion, gave the tinal how the hbertics of the rimblia:

GAVOTTE, a phoed of manic if a lively charace
 fur the stak than for private prommace. It comsists of two seputithons of whthers cach, beginning with an upluat, ant is in alla-lirese timo. The fundanental rhython of the gente is therefore

ly which the secom lar has a remarkable casura. Fommerly, the davette was often introbucel into somatas and uther fieces, where its form was mut sh strictly adhered tor still the wint-har repetition was always consinlered necessary:

GAY, Juns, was burn at Larnstaple, in Duranshire, in 16os. Wthongh uf an auciont fimily, his father was in relucel circumstances, amd 18 was apprenticet to a Londm silk-mercer: lant listiking has ocerpation, he was timally releanel from it he his master. In 171], be pablishot a hascriptive linem, dedicated to Pope: The year after, he was aymented secretary to the Duchess of Nommonth. His next
 whele gained considerable applanec. Ahont the same time be prolused Tricter amd The Fun, full of descriptions of low city-Life. a pomel deal in Swit's style-indeet. he was assisted hy swift in the former work. In 1713 , arpuarell his eomely, The Whife of Breth, which dill not succed. Next year, he relinguishal his situation in the family of the Duchess of Mommonth, and aromapanice Lord Clarembme then envorextrambinary to Ilanover. as his secretary. Within two monthe, he was again in Londun, wheres at the instigation of lopre, he wrote a puem on the Iby.al Fanily, and shortly afterwards
 by its success, he brought out another play entitled Three Mours "ftere Metriug". Whica faded siguadly: In 1720, he published his pams by subscriptivn, aud is said to have realised む̇low thereby. Ife at the same time rearived a present of suith tea stock, ame was considurem a rich man, when all his suden fintune was lost in the collapse of that famous bubble. In $17=2$, he promluced his phy of The ciaptives, and wrote a volume of Fobles in 189. When Swift cam to live with Pope at Twickenham in $1: 20$, he talkent to $G$. of a Sewgate pastoral, and The Beggurs' Opera was the result. The suceess of this jnece was immense; it had a run of sixtythree nights, and took captive town and country. G. afterwards wrote a sefucl, entitled Polly, but 651

## GAV゙All-GAY-1ICNSAO.



 thas tame $\begin{aligned} & \text { lee want to live wath the lobke of }\end{aligned}$










 Hatinas of the winceraj, and the thetime of pouth,

 horares. 'Ilar wit and flus sentiment are alike
 Susen pussesses the stron-ent vitality, and thrills now and then ant thentres and concert-romas.
(:Ay NII, the eapital of the district of lialare,


 inharbitants ; lont as it is a place of orast sumetity, it
 comsinta uf two towns the mher leving reselved for tha limamims and thoir immodiate deprombents,




 (2)
 wilal in the mumbens oi Irasem, (luttatwner, Tipura, and syllat, and whied has lons bum dumentinatorl in these rombtrios and in the eastom
 fulian hambla: and, hke the buthelo, it carriss the lacol with the mazale projnetmer forwame. 'lhe head is very lemond and that at the nupur part. sublenly contratom townols the mase; with short

(.ayairom (Bos Cutifus).
lapns, a litthe curvol, fupocetine mearly in the plane of th. Forelveit. and atery wide nare betwern them



 but twern at liare during the day in the forests, but which retuma hame at night of their own accord;
 with a hatele silt, whell has the greatest attractimus for them, 'Their milk is extremely rich, but but
 milk, but rear them entirely for their desh amd skins.
 dentinumished elmomes and plosicists oi recent times, was lown on the bith of becomber 177s, at sit lembarl (Hater-Vienam). In IF9. he was sent to l'aris to foreme for the examimations rapuisite for alnittance inte tla loolychnie sehool; and his anlmi-sion tu that instatution tomk place on the
 la was pronoterl to tha departmont lo's louts et Chaussens. larthullat, who was then l'mofessor of - lamastry in the Irdyterhnte shom, hating recomnised his zal and talents for original research, sedected him as his assistant at Areucil, whore tho cosernment chemical worlse ware situaterl. The
 Isin, direeted the attention of the yramer clemist to the deprotment of riomieal foysies. In that year he malished his liret Memoir. which treated of "the dilatation of zases amb ripmors," and which was sperdily followed ly others on the impowemont of thermometers amb harometers; on "the tension of satures, their mixtme with gases, and the lotermination of their density, \&e.;' and on "cappillary action." In conserpance dof the repatation
 mombinsionmal. in axsomation with biot, hy the lantitute of Firance to makn al laflann ascent, with tha sier of ascortatinine whether the nampetic
 surfere of the carth, or only whe the shemen, as lind hurn asserted lis sume physidists. A nentioe of this anobt. and of ibuther asent which le male alone, is gixar in the articlo lixhomes. Nowamber von Ifmaluldt inverstingted with lim the pronerties of air lawught lown from it hoight of more than

 thanel the tirnt ammennement of the fact, that oxymen

 to : (N) jarts of the lattir. "]he simplicity of the ratio in which these erases stoon to eath other in their combinimes propurtions, intued him ta sturly the combluitif volumes of other gases, and thus led him tu the impurtant diseovery if the low of rolumes, whish was ammomed in lsas, and is one of the nosit irneral amp important laws in the wholo
 simm amo swiman, bey the ilecomposing action of the voltaic pile havine excitex mach attention in Franed, Nipuleom directed (i. and Thenard to marsue this eltws of reswerthes. Whe results of theso investirations upreared in their hederothes Phesico. chemiques, in two volumes, puldished in ISII. Ammorst tha mont impurtant of the discoveries mmonnecel in these volumes, are a new ehomical process whim yidts putassinm and sodinn mach mome abmanatly than the valtaie pile, the determimation of the compusition of lamacic acin hoth analytionlly yand syathetionlly, and new and improved
 was, however, simmlancomsly eliseosered in Dinglami hy Ibwy.) Athoment the hise wery of imetine (in Lsil) is clac to courtois, it wis (i. whos (in 1s]:b) lirat deseribed its distinctive propertios. gave it the mams which it now lears, and powed that it is an mhmentary bouly; le was alsa the first to form synthotially the compommes of ionline with los dronen amb nxyern, limown as hedrimio and iontic acids. In IBlis, le amonnced the discorery

## GAZA-GAZETTE

of cyanogen, which presenten the first known example of a compoind lorly ( O (N) exhibiting many properties which were previonsly beliced to pertain specially to simple or elenentary bohies. His Memonir on this compomat, in the 0 ath volume of the 4 mults de rhimie, is a molel of what a complete aur exhaustive chemical inbestigation should be. Our space will not allow of more than a passing allusinn to his subsequent investipations regarding the fahrication of hydrated sulphuric ach, his esways on tha haching chlorides, on the alcohnls, and "n the allaties employed in commeree. In latio, h. wa* chasen ammber if the Conmitue of Arts anl Manfactures, established liy the Minister of Commaree. In IS1s, he was apmintert to surn rintemb the govermment manufactory of gompurder and saltpete ; anl in 1809, he recived the herative when of chief assayer to the mint, where be iutrmbent severa! important chemical changes. $\ln 183.1$, he bectane a member of the Chamber of lephatios; and in 1839, he was made a peer of liance. He never. however, took an active part in prolities ams was diligently "ngaged in scientific researh mutil his last illuess. For many years, he was the chliter, in association with Araco of the Antures de thimie it de Physidue. He died at l'aris, 9th May 15in, from atronhy of the heart.
 Chrysoloras as teacher of the direck langmate and laterature in the West. When his mative city, Thessalonica, fell into the hands of the Turks, in 1430, he thed to ltaly: where he studied the Latin languge, under Vietorimes of Felter, at Mantua; after 141, be was apmeinter ructor of the newly estalhished gymmasimm, or high sehme, of Ferrara, and lirofessor of Greck. He was inviten ly Dope Nielwhas V., ahour with other learned Greeke, to lome, and was employd in making Latin verwims of Greck anthoms. Nifter the death of Nichonas, King Alfonso invited him to Naples in 1406; lont two years after, the death of this monarch als, necessitated his return to lome, where be foum a batron in Cardimal Bessarion, who ohtained for him a small benctiee in the sonth of ltaly, either in Apulia or Calabria. Here le died in 145s, at an alvanced aye.
G. has been warmly praised by sulasequent sehmars, such as lolitian, Eramus, Scaliger, and Melancthom. His principal writiogs are his Intromertiver (iommatices, libri iv. (a work on the elements of

 munder. of epistles to different persmas on different literary suljecta and a varjety of impurtant trans. lations into latia of partions of Iratatle. Than fhastus, st Chrysuthm, Hil!"erates, and wther Greck writers.

 situatell about flam mikes from the sea. on the lumders of the desurt which separates l'alowtine from Engit. It origimally lechonged to tha" lhilis: tines, and was a flace of improtance at the $\mathrm{p}^{\text {rexima }}$ of the conquest of Camann by the lora lites. It is frequently mentioned in the history of samson; and after many vicissitules in the wars hetwem the Israclites and the lhilistines, it was allotted to the tritue of Judah, in whase fussussion it finally remained. In the vore 338 e.co, (G, was talken ley Alexamber the (ireat; and from that preniol duwn to 1709, when it was taken by the French under Khwer, it has heen the scene of many linttles and sicus. Constantine the Great, who rehuilt the town, made it the seat of a bishop. The modem (: has the apjeatance of beltg a collection of mere
villages. It has nogates, no fortifications or hefences of any kind. The only malding of interest is the preat mosyne, with its tall octagonal minaret amd peaked rouf. G. has manufactures of suap and coutem stuffs; and, owing to its situation near the Meditermenean and on the caravan route to E.rypt, it has a gomi trale buth lys sea and lamb. P'mo. upwats of 150000 , from an to ":he of whon are Christians, and the rest Mhhammedans.
"AZE, in Herahry: When a heast of the chase", as at hat or stans is represemed ats ulfonte, or full-faceel, it is said to be at caze.
 a specing of antelone, alnut the size of a roebtow, lout of liphtor and mone graceful form. with lonar and mure slender limhos, in these respects exhilithe the typical characters of the antelnes in their highent profection. It is of a light tawny culdur. the bumer pats white; a brom brown band alom: 'alla tlank; the hair short and smocth. The fare is reldish fawn-colnar, with white and hark stripes. The horns of the whales are mine or ten jothes long, bembing onfward ami then inwarl, the the stiles of a lyre, alsw hackward at the basc, and forward at the tipes, tapering to a juint, surromaded by thirteen or fonrtwen permaneut rings, the rings near the base heine chasest torether and must perfect. The horns of the female are smaller and wisturely ringed. Tlue ears are lons, narrow, and inintel ; the eyes very large, suft, and block; there is a tuft of hair on each linee; the tail is short, with black hairs on its un" r surface mony and at its tip. The (i, is a native of the nuth of Afrien, and if Syria, Aralia, anil l'ersia. Great herds of gazelles frepuont the northern burders of the salara; ame netwithstandinat their great juwers of thatit. and the resistance which they are eapable of making when compeltel to stand at hay the herd chosine tomether with the females and ynumy in the centre, and the makes presenting their horns all armm-lions and fanthers hestroy them in reat mmalers. The speed of the ( $i$. is sum that it camme lie successfully hantel boy limel of loge that in sume larts of the East it is taken liy the arsi,tane of falcons, of a small sprecies, which fasten on its heat, and ly the dadpiny of their wings blind aml confuse it, so that it simn falls a prey to the humter. It is also caliture? in enclosures mate near it = drinkingphaces. Althongh uaturally bery with and timid, it is ensily domesticaten, and, whon taken yonng, heromes ixtremely fomiliar. Tame gazelles are Vory common in the Asiatic comatries of which tho slucios is a native: and the 1 netry of these conatrins almmen in allusims both to the beanty and the gentlenes of the wazelle. It has heen sum posil that the wazlles of Asia may lo of different speries from the African, lont there is reason to think that they are the sam". The Arin! 1. (.A. Arobial perhaps differs rather as a variety than as a species, and is eveli more symmetrical and gravend than the common kimh. There ane several speries very nearly allien to the (t., amones which is Antione ( (1, riviclla) Nommmingi, a native of Ahyssinia, with the curvatures of the horns very marked and sumben. -Some comfusion las arisen among maturatists as to the nuplication of the name ( $:$., nriginally Arahie; and it las not only been given to the lecorys of the ancients a very difierent spucies. but even to the gmshoc of Somth Afrien. The true 1 . was known to the ancients. amb is aceurately described by Flian under the name tomens, which was also given to the rue.
(, , ZZETTE. A mazette was a Venctian coin worth somewhat less than a farthing; and the name was hence applicd to a surt of gossiping sheet, or
primumer mernaner, that was suld for that sum at
 thon, it ancans the oftictal newspaper, in whel proclanathons, notices of alymint ments, and the blic, are
 thane hemid pulished for the hirat time at Oxford in lifis. Wh the remewal of the court to Lomenon. the tithe was chanevel to the Lomulon Gazette. It is mow fullishoch on Theshays and Erilays. I'ruclanations prontel in the iomelle are probative, withunt pormation. lint the rule is lifferent as to

 mot a sublicient notice to jersins who were iurnerly in the hatut of healing with the company. Even as rearla farties dealing for the tirst time, the tomWhery in lagland is to doult the sufticiency of such mutien in all cases: whereas, in semthand, the "prosite temeleney pevails, and it is held that persms contracting with a conprany for the first time are hound th imure intu its existing condition, and consernently that notice eron in a provincial news. Faper way suffice. In practice all reasonable means ought to lee resirted ta. Cuder the Bankrupt Aet anil other statutes, certain matices are directel to be given in the ciazette.
Gazetteene sue Dictionary and Excyelof.emia.

## Gazogene. Secaerateb Water

GAzoNs, in Furtification, are sods hid wer newly mate carthworks. to emsolidate them, am prevent the soil from rolling down.
GEARLNe, a terme aptiad to the mats wi machinery by which motion in one part of a machine is communicated to annther; gearing consists iu general of tuothecl-whecls, friction-whecls, enelless hamis, screws, dic. or of a combination of these. When the communication lectween the two parts of the machine is interruited, the machine is sain to be out of grar: ant when the comnumication is restured, it is saith to le in getr. In the calse of a thrashing-mill, e. g., driven ly a stem-enpine, the eraring usually comsists of an condess band which immmunicates mution frum the axle of the fly-whel to that of the drum. If the band ware slipled of from ome wheel, ir slackencol son that motion condinut be commuicated by means of it, then the machiue would be out of gear. Gearing whith can lee put in and ont of gear is callem movelbe gerring; that which eannot, as, for instance, the whel-work of a watch, is called fixel geering. Gearing which consists of whecl-wink in culless Screws (1. v.) is put nut of gear either ly means of one of the wheels sliting along its axis. or laings moved wat of its flace horizontally of vertieally by means of a lever. Straight fueting is useal when the phanes of motion are parallel to each other; berellet yraring, when the direction of the 1 liane of mation is changel. Sce Wheer.s, Toorned. Gearing has also for its olject the increasing or thminishing of the origimal velocity, and in reference to this, is distinguished ly the term 'raultiplying' or 'retardiag.' See Wiekle, Toothen.

## giedi rivere. Sce Sevegmbla.

debidita Palam ('oryphe (empenga), a fanleaved Iralm, native of the East Indics, and one of the most aseful palms of that part of the world. Its stom yiclds a kium of sam: its rome is neclicinal, heing thoth "mollhent and slightly astringent, so as to lim particularly abapted th many cases of diarrhata: its leaves are nsed fur thatch, for making broul-brimmed hats, and for varions ceonomical

and lags, in the manufacture of whach many of the people of Java find much cmployment ; the tileres of its leaf.stalks are made into ropes, baskets, nets, cloth, se.-To the genus Coryphathelongs also the: Taheat pas ( q . . ) -Tbe fruit of e. Pumas, a Dexican species, is catahle, and las a sweet taste.
 fonnder of the Arahian scheol of cbemistry, flourisloul towards the cind of the Sth, or the eommence. mont of the 9th century. The phace of his birth is merertain. Aecordmy to the majority of amphorities, he was born at Tơs. in Klurassan, but Abulicala sumperts the chims of Marran in Mcsopotamia. We was greatly estermecl in the East, and sulisequently in Firope, where the chemists, down to the time of San Helmont, what nothing more than rejeat his expriments. Cardan reckons (b, me of the twelve sultlest geniuses of the worth, while Roger Baem hestows upon him the equithet rangister manistrorum.' He wrote an immense number of treatises on alchemy, of which a considerable number are extant in the form of latin versions. The Library of deyden contains many mannscripts of G.'s works which have never lecen puldished. In the Imperial Library at Paris there :ate manuscripts of bis two celelriated works, the Summa Collectionis Complementi secretorunh Finture, and the Summa Perfic-tionis-also of : work on Astronomy, and a treatise on Spherical Triangles. The priuciple laid down by (i. at the commencement of his works is, that art cannot imitate mature in all things, but that it ean and ourhit to imitate her as firr as its limits allow. An culition of his works in Latin was published at Dantzic in 1652, and another in English by Linsscll (London, 1678). For information respeeting G.'s ipinions with regarl to atchemy, sec Alciemy.
GECKO (Gecko), a gemus if Saurian reptiles, constituting a family, Gcolotider, which some recent naturalists have divided into many genera. The geckus are uf small size, and generally of repulsive aspect : the colnors of hant of thim are dull, and


## (iccko (Platydactylus homalocephalus):

1. Font of P. Cepedianus ; 2. Yoot of P. Hnsselquistii; 3. Foos of P. Lemehanus: 4. Claw of Gymnodactyms pulchellus 5. Font of Thecadactylus theconsx; 6. Foot of Gymnodactylug scaber.
the small granular scales with which they are coverel are in geueral mingled with tubercles. The legs are short, the gait ushally shaw, measured, and stealthy, althongh geckos can also run very nimbly when langer presses, and often disaynear very suldenly when they seem alnost to be struck or
eanght. The fect are remarkable, being adapited for adbering to snuoth surfaces, so that geckos really climb the smonthest trees or walls, or creep, inverted on ceilings, or hang on the lower side of the large leaves in which tropical regetation abounds. The hody and tail are never crestel, Jut are sometimes furnisherl with lateral membranes, variously festonned or fringet. The lateral membrane is sometimes even so large as to lue of use to arboreal sincios in enabling them to take lune leaps from branch to brauch. The geckos feed elnetly on ins.ects. Thes are more or less nocturnal in their labits. They are natives of wam climates, and are very widely distriluted over the werlh. Two species are fomma in the south of Eurene, tooth of which frequently enter houses, as do the geckos of Eerpt. India, and ,ther warm countries. The nanc (i. is derived from a pecidiar cry often uttered loy some of the species, and which in some of them resembles syllables distmetly prononnced, whilst uthers are described as enlivening the night in tromal forests by a harsh cackle. The geckos havi, bi almost all parts of the world where they are found, a hal reputation as venomous, and as impartine injurious gualities to fool which they tonch, but there is no gooll evilence in sumport of any such opmion, in accordance with which, however, an Egyitian G. is even known as the futher of terosy.

GEDDES, Alexander, LL.D., a biblical critic, tramslator, and miscellaneous writer, was forn at Arradowl, in the parish of Ruthven, Bumfshire, in 1737. Ilis parents were Roman Catholics, and young G. was eincated for a priest, hirst at Soulan, a monastic seminary in the fighlands, and subsequently at the Scots College, Paris, where he acquired a knowledge of Hebrew, Greek, Italian, French, Spanish, German, and Low Dutch. In IFG4, he returned to Scotland, and, having taken orders, he was appointed offiating priest to the Roman Catholies of Angus, but after a short time went to resile with the Earl of Traquair. In 1769, he undertook the charge of a Roman Catholic congregation at Auchinhalrig, in Banffshire, where he remained for ten years, making himselif during that period honourally conspienous by his charities and extraordinary liberality of sentiment. He was at length deposed from all his ecclesiastical functions, on account of his oceasional attendance at the jarish charch of cullen, between the minister of which and himseli there existed an intimate acquaintance. G, now resolved to hetake himself to literature, and proceedel to London in 1780 . The had long plamed a translation of the Bible into English for the use of Roman Catholics, and he was nuw, through the muniticence of Lord Petre, enabled to devote himself to the work. After various preliminary lublications intenled to pare the way for an impartial or favourahle consideration of his moynum opus, there apluared in 1792 The First lolume of the Holy Bihle, or the Book accounted sucral by Jews and Christians, otherwise called the Books of the Old and Jew Covenants, fuithjully translated from Corrected Texts of the Originals, with Various head. ings, Explunatory Fotes, and Critical Remarks. In 1793, the second volume was publishel, carrying the tramslation as far as the end of the historical books; and in 1800, a third volume was issued. contaimur his Critical Remarks on the Hebrow Scioptures. The opinions enunciated in these volumes, esprecially in the last, are startlingly heretical, more especially when the training of their author is considered, and were calculated, at the time of their appearance, to offend both Catholics and Protestants. They exhibit as thorough-going liationalism as is to be found in Eichhorn or Paulus. Moses is said to be inspired in the same sense as other good
men; and in recrarl to his purpose, it is affinued that "he only did what all other accient legislatiors had dome-reguirel a greater or less degree of implieit wherience to their respective laws, and for that furpose feignell an interconse with the Deity, to make that uledience more palatalile to the erednions multitule.' Miracles are exphinct away : and the account of the ereation in (renesis is lescribeel as a most leantiful mythos or fhilosonhical fiction, contrivert with ereat wisdrom, and dresseal up in the garb of real history:. Thuse niminns naturally emongh expused him to the charge of infilehty. and his ariticisms were deseribed as ' 1 -ss seurrious, prohap, but not less impious than thone of 'llamas t'ane:' All sorts of ecelesiastics unated in their combinnation, and the undoulted thent of their hasthity was to crush whatever hopes of liturary fane fi, may have entertainel. He diel at lombon, 2lith Feloruary 1 swe. It is now generally abmitted, even by thuse who have no symatly with his views, that G.'s translation is in the main exeellent, and that his rmarks are oiten valualle. Hlis lalours have umqustionably alvanced the science of Billical "riticism. Among his other promuctions may le mentioned a poen on the Confosional; the Buittle of $B-n g-r$, or the Churcles Triumith, a comic-hroic poon in nine cantos; and Iberdomucha, or the Buttle of the Bards.

GEDDES, JaNET, known in Scottish acelesiastical history as 'Jenny Geddes,' lias had her name transmittel as the person who took a prominent lart in resisting the introduction of the liturgy or Service-bork into the C'hurch of Scotland in 16:37. The circumstances were these. Sunday, 231 July 1637, was the day tixed for this innovation, so obnoxious to the Scotish Preslonterims. and an immense crowd filled the High church of St Giles's, Elinlurgh, on the occasion. On the Dean of Edimburgh begimning to reah, his voice was lost in a tumultuous shout, and an old woman, said to have been one Jenny Gr, who kept a greenstall in the High Street, bawling mat: 'Villain! dost thou say mass at my ligg' (that is, ear). launched her stoml at the dean's head. Cniwersal confusion ensued, and the dean, throwing off his surplice. Hel, to save his life. The Bishop of Elinhurgh, on attempting to alpease the starm, was assabled hy a whley of sticks, stones, and other missilus, accompanied hy cries ami thrents that effortually sileneen him. This tumalt proved the deathbum of the liturey in scotland. It has heen donlited, however, if there ever was such a purson as Immy Ciedules. In lank a citizen of Edinhoryh, of the name of Conert Mein (who died in 17 (i). known for his exertons for the iompownent of his mative city, published a tract called The ('ross Ripmavel, Prelucy and Putronage Disprornl, \&c., in which be claims the exploit of Jenny fi, for his great-grandmother, 'the worthy Barhara Hamilton, spouse to. Iohn Mein, merchant and postmaster in Elinburgh, who, in the year 163, spuke upenly in the charch at Edinburgh against Archbishop Land's new Service-hook, at its first reading there, which stolped their proceetings, an! dismissed their mectage, so that it never obtained in our church to this day.' In the obituary notice of Hobert Mein, Weeky Maqazine, vol. xxxix, and Scots Mayazine. vol. xxxi. ( 776 ), this liarhara llamilton is said to have been descended from the Ifamiltons of Bardowie, ' but was better known in our history by the name of Jemy Geddes, though called so erroneously.' Jenny G.'s famous stool is said to have been hurned by herself in the bontires at the cross of Ediaburgh at the Festoration, and what has been called hers in the Dluseum of the Society of Antiqnaries at Edinhurgh, has no claina
tor that nam lemom grathitous conjectome ser


 Burn at Antwerp, on the loth of somember 1sme - itor stalyins there for some time be werlt to
 Inming the ravintion of 1530 . Le quited l'aris, and roturnol to blyimm, ame sinn after exented at birossels a monument to the memory of the vietims of the wrolution of $1 \mathrm{si3}$. The mant impertant of his ather works are a + Ohlossal Marlde Nitatue of

 - Statur of sioncral biclliand, buth of whom fell in
 "L0 Jome Anmmena, which was shown at the
 vounter hother of the preceling and burn in 1408 , ins also anpuirel a reputation as a sculptor. He has exernted a mmuine of statues, of which two, - Atetabus" ami - 'Therry Dacrtens,' were shewn at the Exhhintion in $15 \overline{0} 5$. An general character, bis works lear a considerable resmblance to thase of his brothre- Cierrs, Aboys, 3 oungest lionther of the preceding, is also kumwn as a seolptur by means of his "Lpaminodas lyinge' P Deatrix, and the las-reliefo for the 'Rivbens' of his chest brother. He died in ISH.

GERL, JAEMB, a distinguished Futch scholar, was lum at Amsterdam in 170), ame educated at tha . lichenum of that city, principally under $V$ an Lembep Aiter living at the llagte from tha year bsil as a fanily tutur, he lecame second librarian at Leyten in 180., and in 1583 heat-limarian ani honury pofessor. Ite had matc himself meanwhile kimwn as a philolorist ly editions of Thoorritus, with the Schulin (1) $2(0)$, of the Anectum
 of Rumben (152い), of the Exembth l ationna of 1'nlylims ( 18 ? $!$ ) ; aml his Mistoria rritice Sophistarim Gremomm (182:3) had eallech forth several treatises in the same subject fromz (rerman philolugists. In 1sto, alpeared his culition of the ohympicas of Dia Chrysostum, accompanied ly a rommentarius de lisliquis fhomis orutimithes: and in 1846 le issuct the Phomisare of Furipides, with a commentary, in "मmsition to Ifemam. All these works, which are written in phre and mosing Latin, are monlels of thmmun scholarship, as well as of taste ame month. (i. contributal firther to the revival of dassien lemming in the Netherlamts by the ustahbshacnt. alum! with Hak, lecrlkamp, ami 1lamaker, of the Dimputher Critice Noma, in 1S2.). The natimal literature is also indulted to him mot only for the translation of Gorman amb English works intu loutch, but also fur urigimal treatises wh varinm astlectical sulojects. He has, mmenver, wan the uratitude of the learnal thronghant Eneune by his Jilmpaty as a librarian, and eareciatly ly



delelonNe, the siemal city of Tietoria, in Australia, stamds it the heal if the weaterly arm if Port Phillp. It is alingt 41 miles to the senthWest of Mallumurne, the earital of the culony, with
 way, the intemmediato space lejing sail to lin wio of the fomet lewls for the purpose in the world. Then
 With Mollomrar, liallarat, amd, sine 14.at, with the wher whldfelis. Thongh the town is haik Win the harthar of torion, yet the cargenes of larem shap me lischarget intio lighters at il distame of
six miles. In 1851, were discorered the goliffields of the mowhbourhoul. Even before this. 1: had becone a flamishing place, as one of the principal wats of the woul trade. Between $18 t 6$ amb 165t, the honses had inereaself from 20.7 to 1593 , being more than sixfold in dive years; while the inhahitants, multidying in alont the same propurtion, styp the corresunding results of 1300 and 8291 , Aexin, between 18.51 and the beginning of 1854 , the 100 mlation had grown from ses 11 to 20,115 . Nur hat the geld caused the woul to be neglected, of which, in 1sis: the axprtation ammanter to 7. $010,0001 \mathrm{lls}$, as asainst $9,570,731$ sent from Mellourne itself. before the close of frifl, the anmal
 ins an assessment of $217,5 \% \%$, lls. - $/ 2$, or about
 timal, the shingine inwarls combrisel 170 vessels, am 31,285 tons; while, with rusper to the shiping ontwards, the corresponling returns were 174 and 32.964

GE'FLE, an important town of Sweden, chief town of the lan of the same name, is sitnated at the month of the river Gefle, on an inlet of the Gulf of Bothina, about 160 miles north-nortli-west of stockholm. The stream uron which it stands is divided into three branches, forming two islands, which are mited loy bridges with the right and left banks of the river, aml form portions of the tow (3. ravks thirel amony the emmercial towns of sweden; Ntockholm and (iotehorg alone possessing a more extensive trade. The chief buillings are a gymnasium; a castle, imposingly situated ; is courthouse, which is consileresl one of the finest in Sweden; a good polbic lihrary, and an excellent harhour. G. earries on shiphomiding to some extent, and has manufactures of sail-cloth, linen, lather, tulbeco, and sugar. Its expmets are iron, timber, tar, tlax, and linen: and its imports chicfly enm and salt. Fing (14.5in) !5s\%.

GEHENNA is the Greek form of the Thehrew (ie.hinnom ( Valley of Ilinmom ), or (re-ben-Hinnom (Vatley of the kion of Itimnom'). This valley, or rather forge-for it is Aescribel as very marrow, with stecp and rocky silles-lies south and west of the city of Jerusalen. Here Sulmon built a high Ilace for Nobch ( 1 Kings xi. 7), and, in fact, (G. wonld alpear to have loceme a favourite spot with the later Jewish lings fur the colemation uf indatrons rites. It was here that $\lambda$ lazz and Alansseh made their childjen pass throuwh the fise" 'acerrling to the alomination of the heathen:' and at its sonth-east extremity, slecifieally designatel Tophet ("place of haring'), the histeons practice of infant sacrifice to the fire-gods was int muknown (Jeremiah vii. :31). When King losi:la cance finwoud as the restorer of the ohl and pure national faith, he 'defiled' the Valley of Himmon by covering it with homan lumes, amil after this it aprears to lave hecome the common cesspool of the eity, intu whimh its sewage was condneted, to be carricil ofl by the waters of the Kidron, as well as a liystall, where all its solin filth was collueted. llomer, it hecame a have best of insects, whose laryon "woms" fattencl on the compution.' It is also sail that fires were kelat constantly hurning hem, to consmme the bodics of criminals, the carcasses of animals, and whaterer other oflal miyht for combustille. Among the later Jows, (t. and Thynet came to be ruarded as symbuls of hell and tomment, and in this sense the former worl is frembently cmpleyed hay Soviour in the New 'Testammit. For example, in M1ark ix, 47, 48, he says: - It is luater for thee to enter into the kingdinn of com with une eye, than havine two eyes, to
be east into hell-fire [Gehenna]; where their worm dictl not, and the fire is not quenched.'

GEIBEL, Fmanuel, one of the most popular of the living puets of Germany, was born at Liblecel, on the 18th Octaber 1815. After receiviag the ruliments of education at the hith sehool if his tative town, he compled his stulies at the university of Bomn. In 18:36, he went to Berlin, where lue became acquainted with ('hamisso, Gauly, anel Kuyler. 'Two years afterwards, be ohtitined a tutorship in the family of the Russian ambassalor at Athens, where he contimued to prosecute his scientifie and pretical studies. On his retum to Lialneck in 1sto. he workel up, the material he had collected in (ireece, and becane, in addition, a diligent student of Italian and Spanish literature. Som after the puldication of his tirst poems, a pension of 3 : thalers a year was bestowed upen him liy the king of Prussia, (i. now resided alternately at it Cioar on the Thine with Freiligrath, at Stuttgart. Hanover, l'erliu, and Libbeck ; till, in the sprins of 18.5, he was appointel professor of astheties in the umiversity of Munich lyy the king of Bavarib. In conjunction with Curtius, he pminished his chassinglue Sudion (13mm, 1St1), containing translations from the Creck poets. These were follawed in the same year by his redichte (berlin, 1840, 2sth mit. 15i2), the melody, artistic beanty, and decidedly religions tone of which, made them at once ereat farourites with the Germans. The resnits of his Spanish sturlies were the ripunisclen Volkstiedry and homanzon (Rerlin, $181: i$, which wer followed by the Spranische Lied rowh (Berlin. 18.2), phlished in conjunction with Paul lleyse. In 15.5 appeared his tragedy of Franehildo. llis poems are distinguished hy forvom and truth of feeling, richness of fancy, and a certain pensive melancholy, and have procured him a popularity-especially among cultivated women-such as mo port of (iermany hats enjored since the days of Chland.

Geiger, Abrama, rabhi in Brestan, was bom at Frankirt-on the-Maine, Mlay 24 , 1810. Accorining to eld rabbinieal practice, bis teachers were his father aud dder brother, till he reached the age of cleven. After that, having received a more regular education fur some years, he went, in 1829 , the the miversity of Heideliberg, and shortly afterwards to that of liomn. While engared there in the study of philusuphy and of the Oriental langunges, he gained a prize fir an essay on the Jewish sources of the Komon, which at a later period apparel in print under the title. Wus hat Moharnmal aus dem Judenthum aufionommen? (bonn, 1833). In Novenber 18:2, be was called as rabbi to Wiesbulen, and there, under the impulse to the scientific sturly of Judaism which proceedel from berlin, he devited himself zealously to Jewish theology, especially in its relation to practical life. In $183 \overline{3}$, he joined with several ahle men in enliting the Zuitscleritt fiir Jülivehe Theolofit, The spirit of inguiry, however, with which he discussed prevalent mpions and usages, brought him into collision with the conservative Jews, especially atter 1s:3, when he becane assessor of the rabbinate at breslan; lat the ereat majority of culuated men in the sect comtimmed attached to him. It was he who gave the tirst impulse to the coldorated assemblies of the rablus, three of which have been held sinee 1844 at liruswick, Frankfurt-on-the-Maine, and Gresku. At the second of these he was vice-president, and presilent at the third. Thongh (i. thus took an active part in the reform morement, he could not alnadon his historical point of riew, which made him unwilling to break entirely with the past ; and therefore he refused a call to be preacher to the

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Perlin Reform Society. Besides sermons, pamphlets, and aumerous contributions to the above-mentioned pariutical, ?. published sume historical monographs, which are distinguishel $1, y$ thoroughness of inveatigation and many-sideal learning. Among these may be mentioned the Melo Cheofadim (1serlm, 1s40), on Joseph Salomo deJ Jedigo, aml the Mite J Femanamin (Berlin, 1547), on the exssetical schond of Northern France. His Latir- and Lexthuch aur Sprache des $1 /$ inchere ( 18 [.) also is of great value to the Oriental philologist. In 1550 appeares the first number of Stulion on Moses-hen-Maimon ; and in 1851, a translation of the Diven of the 'astilian Abu'l' Hasson, Juche hed-Lexi, accompanicd ly a biography of the poct ami explinatory remarks. besides sume ipecimens of Jewish medieval apologeties, cuntributed to Breslaner's Juhthech in 1551-1852, (i. has more recently $\mathrm{m}^{\text {mblished }}$ a work on the wirinal text, and the trauslations of the lible in their thendence on the development of Jubaism (Irscheitt und Ceburstantigen der libhel in ihrer Abhangigheit rm dir inneren Entuickelung des Judenthnus., Ireslan, 185\%).

GEILER VOA KMISERSDERG, Jomds, a famus pulpit-rator of Gemany, was bone at Schatilhausen, 16th March 145:5; sturlicd at Freiburg and lisel, whet he ohtained his degree of D.D.; and in 11:8 beame preacher in the cathedral of Strashurg, where he died, 10th March 1510. G. ranks anony the most learnul and original men of his age. His sermons, usually composed in Latin and delivered in German, are marked by great eloquence and caruestness; nor clu they disdain the aids of wit, sarcasm, aml riblicule. Vivid pictures of life, warmth of feeling, and a bold, even rough murality, are their leading characteristics. In fact, G.'s ethical zeal oiten urged him to a pungency of sative harily in keepung with modern riews of the dignity of the lulpit, font quite comgruons with the taste of his own age. IIs style is vigorous, free, ami lively, and in many respects he may be regarden as a sort of predecessor of Abraham a smeta-Clara. Oi his writings, which have now become very rare, may be mentioned Farrenschiff (Lat., Strash. 1.511; Ger ly l'auli, 1520), comprising 412 scmons nu Sehastian Prandt's (q. v.) Farren-
 Porulitw (Ntrash. 1510) ; Detw Sohif dor Pomitenz whl Duswethang (Augsh. 1511); Jans Burh Gran-

 (Nitrasb. 1515); and Dus Buch Jon süunden des Mundes (Strast, 1515). C'ompare Ammon's ('. Fon Kaiservberg's Lotien, Lehron und Prodighon (Erl. 1820), and DLeck's Iolt. (': Von Koiserwort. Se'n Lehren und Scone schrigton in oiner Ausucal (3 vols.,

(iEJEL, Enic Gustaf, one of the most distinmuishel historians of sweden, was bern at Jiansitter, in the swedish len of Wermlanti, in 1783. He was sent, at the age of 16 , to the miversity of Epsala: and in 1 sos he competed successfuily for the prize which was that yoar awaried ly the Academy of stockhom for the lest essay on the life and character of the ereat Swedish administratur, stem sture. This was the turnineremint of his lifu, firt from this period he logan to derute bimedy with zealous industry to the study of the history of his native comntry: 1 lis assidluity was rewarded by his specdy nomination to a post in the Chamber of the National Archives, amp in 1810 he was electel assistant to Fiunt, the jrofessor of history in the miversity of [pala, and in 181\%, on the death of the latter, he suseceded to his chair. G.'s early lectures were listenerl to with the
profoundest interest, buth by his students and the public at large, who erowdet to his lectureroom; lut at a subsegnent perion of his temching, his Inpularity diminished in proportion to the increased profumbity of his views: While the suspicion that he harkmared sceptical notions in resard to thee Trinity, brought him into disfavour witla a certain Fartum of the community. These suspicions led to his thonuciation to the university anthorities: but the exmmination to which the charges ebainst him gave rise termimated in his acquittal. and were even followed by the otier of a bishopric, whith. however, he meclinet. (i. exercised it marked inflnence on the poetie no less than the historical literature of siwelen, and according to the testimony of his conutrymen, his sistet skeleden, J"ikingen, odallomden, an! other hervie pieces, phace hin in the foremost rank of swellish pocts. He aml his friemls Adlerbeth, 'Tegrer, and Nikander, adhered to the 'Gothic' school of poetry, which owed its origin to 'the Sonetety of the Coths,' which they an! several of their friends estallishonl as carly as 1810 , when they brought out in connection with it it magazine entitled the Ihunc, in which first apmeared several of $G$.'s best poems, and among other promue: tions of merit, the early cantos of Terner's frithiof. Grait as is the value of G.'s historical works, he unfortunately did mot complete any one of the vast undertakings which he planned. Thlus, for instance, of the Suea Mikes Muifucr, or liecords of Sweden, which were to have embracel the history of his native country from mythical ages to the present time, he finished only the introbuctory bolume. H is next great work, Stenske Folkets: IIsturia, which was intemded to form one of the series of European histories, edited by Leo and Tekert, was not carried beyond the death of Queen Christina; yet ineomplete as they are, these works rank inonir the most valuable contributions tuswealish history. To G. was intrusted the task of examining and editing the papers whieh Gustavus ITI. had lequathod to the university of Upsala, with the stipulation that they were not to lhe opened for fifty years after his death. In fullilment of his charge, (i. arranged these papers in a work, which appeared in 1543 inder the title of Gustof 11 .'s cherlemnader Papler, and which, from the worthless nature of the contents, disappointel the expectations of the nation, who had leen led to hope that their publication would reveal state scercts of importance. During the last ten years of his life, G. took an active part in polities; but although his political writings possess great merit, the very versatility of his powers diverted him from aplying them methonlically to the complete elaboration of any one great olject. G. was known to his countrymen as a musician and composer of no mean orler. He livel on terms of friendly intereourse with Bernalotte, and his numerons letters to the king form part of the samlade skrifter, or collective works, which have been published since his death hy his son, who has apruended to this chition, whieli was completen in 185:3, an interesting biographical sketch of his ristinguished father. G. died in 1847.

GELAA, in ancient times, a sery important town, on the southern coast of Sicily, on the river of the same name. It was foumled by a Rhorlian and Cretinn eolony, 690 в. $c$. Its rapul prosperity may lee inferred from the circunstance, that as early as the year 5S2 1:. C., Agrigentum was founded ly a colony from Gela. After Cheander had made himself tyrant in the year $\mathbf{3} 5 \mathrm{~s}$ B. C., the colony reached its lif hest gitch of pwwer unker his brother Hipmoerates, whe sublum almust the whole of Sially, with the - xeptinn of Syrachse. Cielon, the stacessor of llip["Mrates, pursiod the same carcer of eonquest, and

Syracuse itself fell into his lands, and was even made his prineipal residence, $($. being committel to the government of his brother llicro. Aiter many vicis. situles during the Corthaginian wars in Sielly, it ultimately fell into decay. Its ruin was completem? ly Phintias, tyrant of Arrigentum, who, a little bifure 280 r. C., removed the inhalitants to a town in the neighbourlanu, which lie liad founded, and to which he gave his own nitme. Its site is generally helievel to be oceupicd by "lempa Nova, at the mouth of the river now known is Fiume di Terranora.
Gbiatigenous thssues and geima. TlNE. The gelatigenons tissues are substances resembling the proteine-bodies (albumen, fibrine, and caseine) in containing carbon, hydroges, nitrogen, oxygen, and sulphur ; but differing from then in containing more mitrogen ant less carhon and sulphur. They consist of two primeipal varjeties, viz, those which yield glnten (or ordinary gelatine) and those which yieh chondrine.
Gluten is oltained by more or less prolonged boiling with water, from the organic matter of bone (the osseine of Fremy), from tendons, skin, cellular tissue, white fibrous tissue, the air-hadder and scales of dishes, calves' feet, lartshorn, \&c.; while chondrine is similarly olstained from the perinanent eartilages, from bone-cartilage lefore ossification, from enchondromatous tumours, \&e.

Neither gluten nor chondrine appears to exist as such in the animal body, but is in all cases the result of the prolonged action of boiling water on the above-named tissues. Frémy's analyses (sce his Recherches Chimiques sur les $O$ s, in the Ann. de Chim. et de Phys., 1555, yol. xliiio, p. 51) shew that osseine is isomeric with the gluten which it yields, and further, that the amount of gluten is precisely the same as that of the osseine which yichs it.

The following talle exhibits the composition of osseine and the glaten yielded by it as determineld by Fremy, and that of chondrine as determined ly Mnder:
rarhon.
Ilydrosen,
Nitrogen.

| Wracine. | (ilnters. | Chomdrine |
| :---: | :---: | :---: |
| $403-21$ | 2040 | 445 |
| 605 | firs | fitis |
| 1786 | 17.51 | 1414 |
| 2.714 | 2f:00 | 24.97 |

Gluten, when perfectly pure and dry, is a tough, translucent, nearly colourless substanee, devoid of odour and taste. It swells when placed in coll water, anel loses its translucency; but in hoiling water it dissolves, atm forms a viscid fluid, which on eooling forms a jelly. A watery solution containing only 1 per cent. of gluten, gelatinises on cooling. This property is destroyed both by very prolonged boiling and by the aetion of concentrated acetic acid. Gluten is insoluble in alcuhol and in ether.

A solution of gluten is abundantly precipitated by solutions of corrosive sublimate and of bichloride of platinum, as well as by infusion of galls, of which the active principle is tannin or tannic acid (the terms being synonymons). Tannic acid produces, even in very dilute solutions, a copious yellow or buff-coloured precipitate of tannate of gluten. The gelatigenous tissues unite in a similar manner with tamin ; they extract it from its watery solutions, and form compounds with it which resist the action of putrefaction. It is thus that hieles are converted into Leather (q. r.). The tests which we have mentioned also precipitate allumen, but gluten may bo distinguished from allumen by its not being thrown down (as is the case with albumen) by the addition of ferro-cyanide of potassium torgether with a little aectic acial. The gelatinising property also serves to distinguish gluten when it anonnts to 1 per cent. ur more of the solution.
On exposure to the atmosphere, gluten becomes
more rapidy $]$ intrid than almost any other animal substance. Under the influence of oxydising agents, it yields the same products as the proteine-bodies; treated with the mineral acids or with alkalies, it yields Glycocine ( $\mathrm{f} . \mathrm{r}$ )-known also as glycine, glyeocoll, and sugar of gelatine-Leucine (q. v.), and other products.

Isinglass, which is prepared from the air-hadeler of the sturgeon, \&c., when boiled with water, furnishes gluten in a nearly pure state. Glue ancl size are two well known forms of impure gluten or sclatime.

Chonlrine resembles ghten in its physical propertics, and especially in its property of gelatinising. It differs, however, slightly from it in chemical composition (see the above table), and in its behaviour towards reagents. For instance, acetic acid, alum, and the ordinary metallic salts of silver, corpuer, lead, \&c., which produce no apparent effect on a solution of gluten, throw down a precipitate from a solution of chondrine; while, on the other hand, corrusive sublimate, which precipitates gluten freely, merely induces a turbidity in a solution of choudine.

We do not know much regarding the physiolugical relations of these substances. Gluten faccording to Shercr) usually exists in the juice of the spleca. lut in no other part of the healthy animal boly; it is sometimes found in the blood in cases of lencocythemia, in [us, and in the expressed juice of caicerous tumours. Chondrine hats been found in pus. The gelatigenous tissues rank low in the scale of organisation, and their uses are almost entirely of a physical character. Thus they form strong points of connection for muscles (the tendons), they moderate shocks by their elasticity (the cartilages), they protect the boly from rapill changes of temperature by their bal conducting lower (the skin), and they are of service through their transparency (the cornea).

GELATINE, in Technolog: This term, although usually applied to only whe varicty of the substance, obtained by dissolving the soluble portion of the gelatinons tissues of aumals, nevertheless properly lielongs also to lsmglass and GlCE, which are motitications of the same material. Vegetable jelly is also analogens, and will be mentioned under this head.

Gelatine and glue signify the more or less pure and carefully prepared jelly of mammalian anmals, lut the term isinglass is only aplied to certain gelatinous parts of fishes, which from their excecding richness in gelatine, are usually merely dried and used without any other prepration than that of minute division for the purpose of faclitating their action.
(ielames (proper) is prepared for commercial Jurposes from a variety of animal substanees, lint chiefly from the soiter parts of the biles of oxen and calves and the slins of sheep, such as the thin portion which covers the belly, the ears, \&c. ; also from bones and other parts of animals.

One of the best, if not the best of the varieties of gelatine manufactured in Great Britain, is that made by Messrs Cox of Gorgie, near Edinburgh, which is remarkable for its great purity and strength, or gelatinising power; they call it 'sparklins ${ }^{1}$ gelatine from its beautiful bright tausparency, and its purification is effected by certain processes which they have patented. The materials they nse are carefully selected portions of ox and calf hides. Another preparation, made by Mr Mackay of Edinburgh (pharmaceutical chemist), is deserving of special mention, as it is prepared with the greatest care from calves'feet, and is especially adajited for invalids. It is made on a limited scale, and only for a few leading chemists.

The general method adopted with skin-parings or hide-chipings, is tirst to wash the pieces very care. fully; they are then cut intu small pieces and placed in a weak solution of canstic soda for a week or ten clays, the solution being kept moderately warm by means of steam-pipes. When this process of digestion has leen sutficiently carried on, the pieces of skin are then removed into an alir-tight chamber lined with cement, and hare they are kelt for a time, determined according to the skill of the mannfacturer and the kind of material employed, at a temperature of $70^{\circ} \mathrm{F}$. They are next transferred to revolvine cylinders suppheal with an almandance of clean cold water, and afterwards are phaced still wet in another chamber lined with wool, in which they are heached and purified by exposime to the fumes of luming sulphur ; they next recenve thein final washing with coll water, which remowes the sulphurous acid. The next oleration is to squecze them as dry as possible, and transfer them to the gelatinising pots, which are lare earthen ressels, ucloseal in wooden cases, made steam-tight. Water is poured in with the pieces, and kept at a ligh temperature ly means of the steam in the cases surrounding the pots.

By this means the gelatine is quite dissolved out of the skin, and is strained off whilst still hot; it is poured ont in thin layers, which as soon as they are sufficiently cooled and consolidated, are chit into small plates, usually oblong, and laid on nets, stretched horizontally, to dre. The cross-markings observable on the plates of gelatine, in the shops, are the marks left by the mesties of the nets.

Another frocess, introduced by Mr swinehume, consists in treating pieces of calf-skin by water alone, without the sola and sulphur processes: the pieces, after simple washing, being transierred at once to the pots to be acted nron ly the steam ; undoubtedly, this is the purest, lunt the exjease of preparing it prevents its general use. Inferior gelatine is made from bones and other parts ui animals, and it was stated by an eminent anthority, that in Paris the enormons number of rats whieh are cocasimally leilled in the sewers and abattoirs. after beiug deprised of their skins, which are resersed for other Imploses, are all nsed by the gelatine-makers. 'These materials are phacel in eages of wire, which are placed in stem-tight boxes, where they are submitted to the direct action of steam of $223^{\circ} \mathrm{F}$.. but at a low $\mathrm{p}^{\text {ressure } \text {; amd cold }}$ water, supplied by another jipe throngh the uluer part of the hox, is allowed to how slowly and Iercolate through the contents of the cage, the water and condensed steam descend to the bottom charped with qelatine, and are drawn of by a stopcock placed there for the purpose.

The French manufacturers succeed better than any uthers in clarifying these inferior gelatines, and they rarely make any others; they mun their plates ont very thin, which gives them greater transpareucy aud apparent freedom from colour ; and they colour them with must brilliant colours, and form very fine-rolled sheets, tempting the eye with an appearance of great delicacy and purity, which would at once disalpear if the material were made up into the thicker plates of the British manufacturers.

The purity of gelatine may be very easily tested ; thus: pour upon dry gelatine a small quantity of hoiling water, if fure it will form a thickish gluey colourless solution, free from smell ; lut if made of impure materials, it will give off a very offeusive odour, and have a yellow gluey consistency. No article manufactured requires snch carcful selection of material and such nice and cleanly manipulation to insure a good marketable character; and those

## GEIATINE

andums for darity shomble aroblall artiticially
 maless thers are perpured fore merely decorative
心 funl, see 1)Ifre.


 the elasebal aml sobentife writers, was fommerly
 sturioh, and cunsisterl of the dricul air-hlubler of flow animal. 'The' necessities uf mothern eommeree have, hemerar. lend to the deseovery, that the same part in many wher tislans forms goon fsinglass; and insteal of lassia, as fumbry, hoing ahmost tha anly prohbeine comatry. we have mow larue puantitios from sumth America, chiefly importal from llaranam, some form the Fast lmolios, the
 (t) l'ufessur ilwen abliner the attention of the ('smalian commissuners of the lexhibition of 185 l to tha sulijeet, it is now lornurgt in comsiderable quantities amal uf excellint quality from ('anala,
 julustry.
'lhe commereinl varidtios of this material are mumproms, and a thoroush knowledre of thom can whly le nutained by eonsulerable personal acguaintance with them ; therefore, theif names only are given, with thuse of the prolucing animals:
R(wsin-


E.stindies -

North Amprica-
Mud-nns Das, Purse,
N: WMork, Kibbon,
Canadun, leaf,
Aecipencer.
G:alla Merduceins.
Acerpenser Sturio.
Besides these now well-known wommereial varieties, athers are occasimally met with, as the Manillir, in thin cakes; the fortu, which is the most remarkable of all, resmbling grapes of a reldish-hown colour, erowing from i straisht thick stem; these are tha dried ova of the sholds giges, a large tish common in the months of the Amazon. An inferior kind is also made of col-sommes and sole-skins, sulficiently gornl, hawever, tol be used in dining beer and wher liguids.

The of the gnalitios of solatine is its power to form chemical combinations with ereran organe mattore: hemere when it is mix.el and dissolved in a drad contaming such matters, it combines, and the compunal is jrecipitated. It would appear

* So ralled from the bladder being yatposely bent into the form it as stupte in drying.
that this eombination, lowewer, is threablike in its arrann mant, amb that the crossing threals furm a time not-work through the flat, which, in fitl. ine, vorries down all thatime sulstances, whelh, loy
 its \&reat valum in elarifyins luer and other liguils. Fun thas reason isinglass, whieh has been found the lest genatine for the prumone, is very largely consumed ley lirewers.

Isinglass, strictly sueaking, is not gelatine, but its only value is from the "xeessive bromertion of pelatine held in the tisulues of the arean whieh yichels it, greatly enhamoel hy the cose with which it is alistracterl from the membrame when compared with the complieatel brocess meessary for seprationg and profomis the melatine from the skins, de., of other anmals. When soparateng, however, the substaness are identieal in comprosition, aml, if pure, are molistinguishallo from cach otler.
besiles the subatanes mentioned as yielding grlatine, formorly harthorn shasings were used, ame ivory turnings aml saw-dust are still cm floyed, hath, however, diedy for alietetic pmores for invalids: and various kinds of anmal fomb we valued for the abomblance of gelatine they eontain, as the Tropang and lbeche de Der (spucies of llolothuria), sharks' ins, fish-maws, ray-skins, Mephant lide, rhinoceros hide, and the softer phrts, all of which are luxuries amongst the chinese, Japanese, Nimmese, Jalays, \&e. Turtle-shells, or the upper and lower parts of the shicld (corapace ame plustron), constitute the callipash and callipee of the epicure, and form, in the hame of the experinuced eonk, a rich melatinous soup. The fleshy parts of the turtle, calves' heal and feet, and many other thimgs, might le emmacraterl as valuathe, chietly in consefuence of their richuess in this material.

GheE differs only from grlefine in the care taken in its manfanture, inn in the selection of the materials from which it is male; almost esery anmal substance will yjell it, lucuce all kinds of animal refuse fimes then way to the glue-makers' boilers. Siverthrless, the impossibility of preservine, for any lensth of time, the materials required fur this manufacture, renders it necessary to aloft some system in choosing and preserving them, until sullicient puantities are collected, without fermentation or lecomposition. Hunce the refase of tanneries, eonsisting of the elipings of hides, hoofs, ear and tail pieces of $0 x$, calf, and sheep are preferred, hecause they can be dressed with lime, which removes the hair, and acts as an antiseptic. For this purpose, they are placed in tanks with quicklime and water for two or three wecks, during which the lime is several times renewed, and the pieces frequently turned over. "Jhey are afterwards washed and iried, and are ready for use ly the glue-naker, who usually gives them another slight Cimerlressing, and subsequently washes them ; they are afterwarts exposed to the action of the air fur a time, to neutralise the catustic lime. When well-drained, the pieces are placed in flat-bottomed colprer-boilers, whinell lave a perforated false bottom waced a little astance abore the true one, to prebent the lmrning of the materials, and which have been supplied with rain or other soft water up to two-thirds the depth of the boiler, the pieces being piled ul, to some height above the top of the open boiler. The whole is kept at a gentle boiling heat until all the gelatinous part has dissolved out, and the mass of material has sma lown into the thid. The boiling is sustained until, ly repeated trials of small puantities, the operator knows the flud is of the right eonsisteney, when it is drawn off carefully into the congealing boxes, and fresh

## GELDERLAND-GELLERT

materials are adned to the residue left lohimd in the boiler, and the process is repeatent.

The consealing boxes are of wood, and are nearly square, being shightly narrower at the loftom than the top; they are filled to the brim, and when their contents are sufficiently solinified, the glue, with a little management, turns out in the form of a cube, which is cut into thin slices lyy a wire in the same manner as soap; and these larger slices are subdivided into smaller cakes by a wot knife. Frames, with nets stretched upon them, are provided for drying the cakes upon; and these frames, when covered with the cakes of glue, are aljusted une over another at a little dintance apart, suphorted letween four uprights, and if in the open air, covered over with little womlent roofs, the whole being arranged so that the air can have free access to facilitate drying. This process is an anxious ome to the manufacturer, as the changes of the weather lave great and often eompletely destruetive effects ufon glue in this state : and in this country only the syring and the autumn can be reliell upon with any satisfaction. Generally, after the open air drying, the glue is taken to drying-roms heated slightly, where it hardens cilectually; but it is not yet finished; the cakes at this stage have a duh, unsightly look, to remely which they are dipped into cold water, or are wetted with a lerash dipped in hot water, and re-tried, this wetting giving the cakes a lright yarnished apparance. (ireat Britain does not exed in the manufacture of glue, and Pritish workmen usnally 1 refer the dark Varicty. Very snperior glue is male ly tho Dutch and Germans, by whom the light and more carefully made yarietius are most $1^{\text {nized, the athesive }}$ qualities being lessened exactly in propertion to the impurities present in the material.
Besides its nse in joinery, eabinet-making, and similar operations, glue is used hy par-makers and in dressing silks; and for these last two jurposes fine light-coloured linds in thin cakes are made. Large quantities are employen also by paper-hangers and uthers for sizing walls in the state called size, which is the glue simply gelatinised after boiling in the first process. i very fine and pure white size is made by the bometmakers of Bedfordshire and other phaces of the skins of calves' head, ears, and the under part of the neck and belly: this is used for stitheming straw, cottom, hurse-hair, and other plaits for making bunets and hats.
Veqetable deliy, which is analogous to ammal gelatine, is olitained largely from some fruits, lout never in a pure statr. ; it is only of value in preserving such parts of the fruit for culinary purposes; lut several of the sea-weeds yidn a large quantity of very pure jelly, which, in some instances, is applied to inportant purposes: thus, the jelly of fitcus spimosus, the agar-agar, or agal-agal, abnulant on the shores of the eastern seas, is used by the East Himians, Cingalese, and Chinese for dressing their silks; the Chinese also ingenionsly form thin films of the jelly over a framework of hamboo, and thus nlake small windows for their houses. This, and another, Ciracilloria lichomoides, are formed into a thick jelly, with sugar and other materials, and caten as a delicacy: ami both are supposed to supply the material for thase womerful birds'mests, which constitute the most costly luxury known to the art of cooking. Another jelly-yielding sea-weed is fomm on our own shores, called the Irish Moss or ("arriseen (Chondrus (rispus), which is often made into jellies for imalids, and the plant itself, on accomnt of its richness in this material, is very extensively employed in feching cattle, especially in England.

GELDERLAND, a province of Itolland, is situated between the Finillor Zee on the northWest, and the Prussian dominions on the sonthcast. It has an area of $1!94$ square miles, and
 chiefly ly the Y"ssel, the lhime, the Waal, mad the Maas. The surface is in general flat, but morthward from Aruheim, the capital, and urer the whole of the north-west partimn of the prowince, stretch samly hills, frequatly covered with lushes. The climate is healthy, amb the soil, on the whole, gond, though much of it is still in leath and marsh. Along the river valieys a rich loamy son is found. Aericulture is prosecuted with great success. Wheat, rye, buckwheat, tohaceo, de., are almodantly proluced. Amons the manufactures, japer aud leather are the principal. Clanf towns, fruhcim, Nimeguen, and \%utphen.
GELI'tiltM, a gemus of Alyer (sea-wemls), uf the sub-order 'eremineror, somes of the slecies of which are believed to atlord the material used by certain species of swallow in building the dible nests so much frized by the Chinese. Nee Nests, Smble. Reveral species of gelidim are used as fond in the east. Like miny other sea-weeds of this urder, they are almost entirely gelatinous, and when boiled with condiments to give Iungeney aml flavour, form a very wholesome and agrecable focid.
(ikLL, Air William, knight, an eminent anti(fuariau and classical scholar, the younger son of lhilip Gell, Esif of 1 Loptom, 1 erbyshire, was hurn in 172. He was educated at Jesus College Caulritye, where he graduated as B.A. in 1798, and M. A. in 150t, and was for sometime a fellow of bmmanuel College in that university. He elevoted his time primeinally to antiquarian research and geographical studies, and phblishen the following learned and valualle works: The Toporray thy Tron (1silt, folio); The (trography and Autiantition of ltheta (190s, fto);
 of the Morcte (1817, swa); Allicie (1817, follio); Pompeiunt. or Obse cration. upon the Toperaruly? Eilifices, und Donaments of Pomprii- in comjunction with J. F. Gamly, Esif, an interesting ant hemtiful work, whieh first bronght his name into motice (2) mis. Sro, 1517 - 1 bl : second series, a vols, swo 1832) ; Norretire of a Journey in the Norta (1se3, Sver): The Topagraphy of Rome athe its 1"irinity (1834, Svo) ; Rome and iss Emverom (Map, 1831). In Aumast 1814, on the departure to the continent of Carmime, J'rincess of Wales, consurt of Ceorge lV., she appointed him as one of her chamberiains. In that eapacity he attended her in varions parts of ltaly, but being attacke with the gout, was soon ohliged to resign his situation. In 1so0. he was examinel as a witness at the har of the House of Lords during the jroceed ings against her majesty after she hecame quen, and had returned to England. Snbsequently, he resided in ltaly, frincipally at Naples, having a house also at Rome, where he oceasionally took up his abode. He thel at Naples, Felruary 4, 1s:3ti. and was interred in the English burial-groman of that city.
( $\mathrm{BE}^{\prime}$ Llert, Christian Fürchtegott, a Gemman poct and moralist, was burn July 4, 1:1.i, at Haylischen, in the Erzelaige in suxony, entered the miversity uf Leinsie in $173 t$, where he devoted limself mainly to the struly of theology. After sume years spent as a tutor, amk as a teacher in a public acadeny, he obtained a professorship in the same university in 1751 . His lectures on poetry. rbetoric, and morals wre mumerously attended, and were greatly admired. He dicd 13th Decmber

1ain. (i, was aman of spotless virtue, but rather - theminate in mind and eharacter. He wrote fables, storice, diduetic prems, spiritual orles and songs. His most popular writimes were his fables and storins. They are marked by case and maturalness of manate. His spiritual ofes owe their continned P"pharity to their deeppiety, and to a certain vigur and loftiness of thight not to be found in his other pooms. $G$. is fu be considered one of the pioncers of modern (ierman literature. Ne marks, along with others, the transition from the dulness and pedantry of the previons generation of authors. to that rich and superabundant life which Goethe and schiller poured into the national hterature. (G.'s colleetive works (simmultiche Iferke) first appeared at Leipsic in 10 rols. (1769-1774), and have passed through varions editions; the most recent is that pullished in the same city ( 6 vols., 1840-1541). Compare (itherts L.ethon, ly J. 1. ('ramer (Leip. 1754, and by Dünis ( $\because$ vols., Leip. 1833).
(iELLLUS, AULEs, a Latin author, who sems to have lived abont 117-150 A.r. The cxact date, either of his birth or death, is not known. He is supposed to have been born at liome, where, at all events, he studied rhetoric. Subsequently, he proceeded to Athens to undergo a discipline in philosulhy. On his return to Rome, he entered upon a legal career, without, however, abandoning his literary pursuits. G.'s well-known work, the Sttic Nights (Foctes Attice), begun during the long nights of winter in a country-house near $\Delta$ thens, and completed during the latter years of his life, is a collection of miscellameons matter on language, antiquities, listory, and literature, in s 01 hooks, of which the Sth is wanting. It contains many extracts from (ireek and Latin authors no longer extant. The work is destitute of any plan or arrangement, is distigured by archaisms, and derives its value mainly from being a repertory of curions knowledge. The Editio Princeps appeared at liome in 1469 ; the most critical edition is that of Jak. Gronovius (Lus. Bat. 1706) : a more recent hut much less valuable one is that of lion ( 2 vols., Göttingen, 1SO4-1895). G. has been trinslated into English by Beloe (Lonl. 1795) ; iuto French by the Ablé de Vertenil (Paris, 1776) ; and (in part) into German ly Von Walterstern (Lemgo, 1785 ).

GLLON, 'tyrant' of Gela and Syracuse, wats the son of Deinomenes, amd was a native of the former city. Mis family was one of the ollest and most distinguished in the place. G. himself first figures in history as one of the body-guards in the service
 the latter, he contrived to nitain the surme power ( 491 b.c.), and about 485 p.c., he made himself master if syraense also, which then became the seat of his government, and to which he tramsferred the majority of the inhabitants of Gela. 1lis inflnrace soon extended itself orer the half of Sicily. ( 1 . refused to ail the Greeks arainst Nerxes, as they declined to comply with his demand that he should 1. appointed commander-in-chief. Alout the same time, Terillus, mer of Himera, in Sicily, invoked the aill of the Carthaginians against Theron of A.rigentum, who had dispossessed him of his state. (i., whe was in allianee with Theron, hastened to the ansistance of the latter, and on the same day (acernding to tradition) on which the (rreeks won the lattle of Salamis, he grained a complete victory wor the invalers at Himera. The eonsequence was an immoliate traty of peace letween him and the (arthasinians, who were compelled to pay all the "xpenses of the war. Itis clemency and the wisdom of his measures rendered him so generally beloved,
that when he appeared unarmed in an assombly sf the people, and declared himself ready to resign his power, he was manimously hailed as the deliverer and sovereign of Syracuse. The story current in later times, that one of the conditions on which he granted peace to the Carthaginians was, that their haman sacritices shoula be abolished, has probably no historical foundation, but it illustrates the general belief in the humanity of his character. O. died 478 в. с. The people, who, eontrary to his desire, had erected a splendid monument to his memory, paid him honours as a hero, and at a later period, when all the brazen statnes were sold under limoleon, his statue was made an exception to the meneral rule. Ihe was succeeded by his brother Hiero.

GEDA, a term often used to signify a preeious stone of small size, such as may be used for setting in a ring, or for any similar purpose of ornament; but sometimes by mincralogists in a sense whieh they have themselves arbitrarily affixed to it, for the purpose of scientifie classitication, as the desionation of an order or fumily of minerals, generally hard enough to seratch quartz, insoluhle in aeids, infusible before the haw-jipe, withont metallic lustre, but mostly brilliant and beantiful. A mong them are included some of the minerals, whioh, in popular laguage, are most generally known as gems -ruly, sapphire, spinel, topaz, beryl, emeratd, tourmaline, hyaeinth, zireon, \&e.-and some other rarer minerals of similar character; but along with these are ranked minerals, often coarser rarieties of the same sprecies, which are not gem.s in the ordinary sense of the worl, as emery and common eorundum, whilst diamond and some other preeious stunes, much used as gems, are exeluded. See Gicms.

CEMA'RA (Gliemara, a Chaldee word, signifying conplement) is that portion of the two Talmuds which contains the annotations, discussions, and amplifications of the Mishnah ly the academies of Falestine on the one hand, and those of Babylon on the other. The Babylonian Gemara, more complete as well as more lueid than the Palestinensian, possesses a much more highly valued authority. The final redaction of this latter falls in the middle of the 4th c. A.D., white the former was not completed till 500 A.d. See Mishevin and Talimed.
GE'MINI (the Twins), the third constellation in the zoliac, named from its two brightest stars, Castor, of the first magnitude, and Pollux, of the second.

GEMI'STUS, Giorgios, called Giorgios Pıfethos, and more commonly Gemistus l'lethon, was the last of the Byzantine writers. The exact dates of his birth and death are uncertain, but he is known to have lived between 1350 and 1450 . He was probably born at Constantinople, but the greater part of his life was passed in the Pelojonnesus. He was one of the deputies sent by the Greck church to the comeil which was held at Florence in 1438 , for the purpose of arranging a union between the Latin and Greck churehes. The council, however, entirely failul in its purjose. $G$. was more celebrated as a philosopher than as a theologian. In his time, the Aristotelian philosophy reigned supreme, but it had degencrated into a mere seience of words, from the study of which (. turned away disgusted, and applied himself to I'lato. l'ato's philosophy so charmed him, that thenceforward he devoted himself to its propagation; and in furtherance of this view, G., when in Italy, imuluced Cosmo de Medici to embrace it. Cosmo's example was followed by others in Florenee, and

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thus a l'latonic school was founded in the west which tlomrished for nearly 100 years afterwards. During the latter part of his life, G. was engaged in litter condlict with the most eminent of the Aristotelians, among whom George of Trebizond hell a high position, and between him and (i, the discussion was carried on with most nuscemly violence. (: is last hearil of in history in 144, when we find him in the Peloponnesus in an otlicial capacity. (i. Wrote a great number of works in history, philosophy, theology, \&c.

GEMLJATION, or GENLMIPAIOUS GENERA'l'lON. See Refroduction.

GEMO'TE. Besides the great council of the nation-the Witena-gemot, or, as we more usually spell it, Witenagemôte (q. v.)-which correspondel to the Reichstage of the liranks, and which, though it took the place of the still more ancient mectings of the whole nation, to which Tacitus refers as characteristic institutions of the Teutonic tribes in his day, was a representative, though not perhaps an Elective body (Kemble's Saxoms in L'ngland, ii. p. 194), there were amongst the Anglosiaxnms variouts minor mutes or monts, which did not partake of the representative character. 'The existence of these is an instance of the manner in which the spirit of localisation has always maintaincl its ground, and lalaneel that of centralisation amonerst the Gremanic nations, and more particularly in lingland. There was the shire-gpmot, ar county conrt, which met twice a year; and the burg-gemot, which met thrice; the hundred-gemot (sce HoNDernd), which met every month, and an extraordinary meeting of which was held twice a year; the halle. gemote, or court-buron. These institutions excluded not only central despotism, but local tyranny in the shape of individual eaprice. The ealdorman decided only with the assent of the shire-ginote, just as the king was depeadent npou that of the Witan. Lappenberg by Thorze, ii. 1 , 320.

GEMS, ANCIFAT. The term gem, which is aplilied to jewels and other valuable and precions stomes, means in archaology engraved stones of the precious linds, and even small engaved portions of hard and brimitive rocks which have been set or worn as $j$ whels by the ancients. Before entering, however, nuon the subject of enqraved stones, it will be necessary to mention the princinal kinds which are mentioned by ancient authors, or have been foum ly modern researches to have been used for engraving.

Althongh the principal varicties of precious stones were known to the ancients, yet owing to the absence of scientific and chemical analysis, they aplear to have distinguished precious, and other stones, only by colour, specific gravity, and density. The different nomenclature, too, used by dilferent anthors, multiphed synonyms, and caused confusion: so that it las become impossible to identify
all the stones mentioned by Theophrastus, I'liny, and others. As a gencral rule, the ancients did not engrave such precions stones as the diamond, ruby, and sapphire, being eantent with those of loss lardness and value. The principal stones used lyy engravers were: (l) The canclian, and its more transparent variety the sard, sarilon, in eommon use in the lays of Plato (so called from Siardes in Lydia, but chiefly obtained from India and Babylonia): ( 2 ) The chalcedony, supposed to be the ancient calchedonion, used for scals and reliefs, of which two kinds have been foumd: (i) The ony.c or mail-stone, varinusly described by Iliny and his predecessors, but distinguished by a white layer resembling the nail: (4) The nicolo or Eypptilla, obtainerl from the onyx, a blue spot with a
black zome cncircling it: (i) The sardonyx, which was a varity of the onyx, having back, blue, white, and ral colimers, and particularly used for cameos and vases, hy entting down the lighter coloured livers to the darkest for a background to tho ficures, a stome much prized by the ancients; the signct of scipio Africinus the Elder being of this material, anit the Emperor Clandins esteming it amp the cmerald above all othor gems: (6) "the areate or arkates, su namel from a sicilian river, embraced many varieties, as the jaspachates, den-- Iryachates, but confounded with the jasper, consillered a charm against seoritions and spiders, used for whetstones, and a talisman by athletes; it was olbtained from Egypt, fireece, and Asia: (7) llasma in the Prasius, root of emerald, much used under the lower empire; its varieties were the Molochates and Nilion: (8) Numerous varicties of the jasper, iospis, green, bloorl-red, yellow, black, mottleal or purculam, and even blue, were employed for signets at the Euman period, and procured from Tmlia, Persia, and Cappadocia. Pliny mentions a remarkable statuctte of Nero, weighing 15 wunces in this material: (9) Garnets, the gromotici or red hyacintles of antiquity, which were principally in use at the latter days of the Foman empire ami amongst the Oricntal aations-with which may be elassed: (10) The corbmonlus, supposed, bowever, by sume to be the name given lyy the ancients to the ruby, was lmontht from India, Garamantia, Carchalow, ank Anthemusia: (11) The houcinthers or jacintl, a yellow variety of the garnet, which was used for signets, and eame from Ethinpia and Arabia: (12) The Lyncurium, or Lydinis, which is the anciont name of the true modern jacinth: (13) Several varieties of the emerald or smaraglus are citch liy the ancients, as the Bactrian or Seythian, supposed to be a green ruby, procipally derivel from the cmerald mines at Zahora, in the neighbonrhood of Copitos, worked by conscripts, aud described lyy Agrathareides. Many remarkable stories are told of this gem, which has only been fouml with engravings of a later period; one seat by a king of Babylon to a king of Easpt was 4 cubits long and 3 in widtli; in olielisk in the temple of . Inpiter, 40 enluits hich, is said to have been made out of four eneralds: and Theophrastus mentions an emerald colunn of creat size in the temple of Hercules at Tyre. In the Eryptian labyrinths, according to Apion, was a colossal Chapis of great height, made of emerald, This stone was used by gem-engravers to 'refresh" the sight, or inlaid in the eyes of statmes, as in the Linn at Cylrus, crected to Hermias; it was set in the ring of Polycrates; and used as a lens if Nero to lechold the fights of the gladiatons in the circus: (14) The Beryl or Barpllus, olstained from lndia, ent in shape of a hexagonal iyramid, was used at an carly period for engraving: (15) The amethyst, bronght from Arabia Petrea and Armenia Dlinor, is foumd used for intagli at all perions: (l6) 'The sapphims of the anements, supposed hy some to be lapis lazuli, came from Media, and anpears in use amongst the Eryptians and Persians: (17) The anthrar, sullosed to lie the ruhy, was not engraved; the hyacinthus has also been conjectured to be the Whe sapphire: (1S) The topaz, oppraon, applied loy the ancients to a green stone fonnd by the Tronlodytes in the island of Cytis, in the Arabian Gulf, and first sunt by Philemon to Bereuice, ont of which also a statue of Arsinoe was maile aml placed in the so-called 'golden temple' by Jtolmy lhiladelphus: (19) The Chrysolithus: (20) Chrysoprase, turipuise callais: (21) The magnes or loalstone, were used for cylimers and geus of a late period: ( 2 ) The green tourmaline, or avanturine, sandaresus: (23) The obsidian, obsidianus,

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 if which then ham no of the sige of a hazal-mut. helongeng to the sonater Nomis. was valued at
 Antony: this stome wat sometimes chighend: (20) The redemes, of which seven ratiotes were linewn th the ancients, was only usul for cutting other erms.
 the art of poleshing it having lowen discovered by Lomis de heryhem in the loth century. The list if I'lony, imbeet, contains many other stones, which have hoen rither comfonmail with thos already described-their manes havins been derived from Whferent sourecs - - A lise they are spectes of the same. Many of these had famerital names as (eb) the AImonotites of Arahia and Euypt, sobealled from its fragrance: (2-) The atoforits, wan by the wresther Alo, so-called from lume taken ont of the gizzard of a fowl: (2b) The asplates, a tiory stome,

 en-mgravers adaped the material the the subject - Facchamalian suligects were vitun engraver on anethysts: mame, wherys; martiah, on camelians, sards, and rad jaspers ; rural, wheren jasper : celestial, on chalcednaies, Superstitums virturs were also attribated to the dhferent sarietios of proms-thus the thu thest was supposed to protect
 corides, the jasper was furtioulaly abated for amulets; and Alexamder of Tralles recomments the subjuct of IIerenles emarated on a leatian stome. to he worn on the finger as armedy amainst the chndic.

The art of engraving feedinus stones at the carliey periods of the Fexptan monarchy was comparatively manown, althougla these prople madr luads of carnctian, felspar, ronst of cherahl, jaspers, liapis lazuli, amethyst, and other hard stones. Fior the purposes of seals, however, and for intagli, steatite scarabei were generally used, and engraved eftus are either of the greatest rarity or suppeted, till the time of the I'tolemies. A remarkable exception to this rule is a square signet of yellew jasper. engraved with the nane and tithes of Amenomis II. (about 1450 ese, and his horse. in the British Museum. C'nder the I'tolomics and Romans, the Gnostic gems, ealleal Abmasas, generally of lapis Jaznli, lloci-stone, ami jasper. legrin to alpear, hut these are mate ly the same process as the tareck, from which they were derived. The Ethimpiane, accomding to

 nuthbouring Ihemeia, which either imitaterl the "whers of the Babybums, or the searabed of tho litruscans. In Assyria, the hlest gems are of cylimitical shap, from whe to two inches lome, and half an whel thick, pierow through their lome ax is for a cond to attan rome the wrist. The earlicr anes are of serpentine, the later of the time of sargon or -halmaneser, oi aqate, jaspur, quartz, and symite, -ngraved with ficures of the gouls, and the names of their pussessers in concifom. The inseriptions. indect, are wiftu dithenlt tur real, but names simular to these of issyrian and Bialoylunian monarchs otenr,
one cylimar havine a name loke that of Senathat-
 Whaty uf hamatity, fordat me, statatr, and jation ;

 mie style lye graver (bad gems, imbert.
 ta hate bern in use at the same time ; that of cylmbers gressed to the Jeremans, moner whom the airt became moh better, and chane has preserveal



1"adeduny "ylimder: simet of Darius I.
These eqimiers were ahandoned for conical geme. principally of chalcedmy, engraved on the hase with licures of heities, in use from to the conIfucst of Ahexamler, ami were at a later period,
 spherinal agsate gems, with heals, animils, and lehleri inseriptimes, generally of a ruke and debased style of art, Thas, again, at a later perinh, were
 gamets, samils, carlumeles, engrawe on the mpur surface, with rade tignres of animals, howhs amb ether heriess also, acempaniol with Jehberi inseriptime, and these prohnalily continual till the rise of Joham. medanim in the Dist, when the art was contined to the engraving of eatie lesends on the most valuable of oriental stmes. uften with a creat dectree of dexterity. In Juma, the use of signets (see seams) prevaloil, and the most important known instance is the l'rim anl Thmmin, or loreastplate of the high-priest. consisting of twalve precious stones, chgrased with the names of the twelve tribes: hat mo Helrew engravel stones earlicr than the Sth or Gith century are known. Anougst the other oriental nations of antiquity, the Bactrians and carly Himdus seen to have cxercised the art of engraving on stones, althong no works if sreat merit of these nations have bern foum, and those of a later age are more seals cngraved with sentences of the Koran, or the names of the possessors, and when smeared with black or coloned inks, were impressed on documents as stamps. Of the other nations of antiquity: the Chinese omly have han seals (see Seals) of crystal, suapstone. porcelain, and other substances, with deviecs in relief for usius as stamps, the sulojects being mottocs from poctieal and uther worlis.

The (irecks, at the earliest. frimp, are not suplused to have employed whation stomes for the simets, the carliest rincs lemp of sulil metal, such as the Legendary ring of Minos; lut at a hater periond. those of llam, llysses, amb the lesembary one of (iyges, are sath to have hat moraved stomes. Orester, in the tragedies, is alsur remguised as the son of A qumemon loy his engraved ring: amblanesarchos, the father of l'ytharoms, wholived ahwat 700 gec , was an encraver of gems. The earliest instance of an cheraved 4 is the cmerald ring of Polyerates, set in gold or engraved by Theodorns of

Smos about ith nece while the laws of Solon against comerfeiting signcts shew that they may have leen in early use. At the perion of the lersian war they were ly no


Cimols Sarul, with latian Bacchus. means uncommon. Later, the writings of the Platomists and revics constantly allude to gems, amb the dote-phayer lamenias 4:3 в. C., pmrehased an emerald (muraved with a tigure of Amymone. Still later, the pmet Furuila instances the extrabagant priees given by the Cyrmems for engraved stones in rinse. lect it is doubtiol if any real direck. intarli carlicer than the war of I'elopmanesus an be bitentilied, those litherto cited in low relief, cuclosent in is
 stiff style of art, havine been probably cht from the bases of searabui of Etrusean work. It a later perimh. their use wis universal, and the namme of eelebrated engrabers, such as P'ygoteles amb Apollonider, are known, the first namal having the mivilege of congraving the portsat of the monard, Alexanter the Creat: Ptolemy V... presentend ats a most precions gift his portrait angraved on an Emeralil to Lacullus: and Cleopetra hal a acm with Bacchus. The style of engraving of this aree is time and noble, the hat implated by fine wiry lines: the subjects are generally heroie, but hasts ami fortraits of divine, recal, and historieal persompes appear. Simls, amethysts, and jacinths were in use. Contempraneons with the Cireek sclunl, if not carlier, was the Etrusean, consistinu of uearabs entirely carverl unt ai sarvl, carnelian, agate, with choraving eften of exquisite work, hut gencrally harsh, and sonttimes of serere style. with suljects derisud from the earliest Hellenic. myths, and oceasional insernitions in the Etruscaulamgage, the names of the 1 - 7 .

 ligure alpearing on the gem. The subject is surrmumbl with a quilloche or enmailed burder, amb the searabs were preacel throuth their lone axis, to set as rincs or to wear as other indjects oif attire. Similar scarals, but of green jaspur, inul of l'henician workmanship, have been fomm in sardinia. These gems prohably were male form the lerginning to the midlle ut the sid c. F.. C., when Etruria fell into the power of the homans, who derived their engraved stones from the Greck successors of Alexander, as engravel rimgs, with their suljects, are mentioned at the close of the republic, the deviee of Scipio Africanns luing a heal of Neyphax; that of sylla, the subtmission of Whgurtha ; of Pompery a lime earrying as sword; and of 'asar, Venus armed with a hart. So preat hat the passion for these charming little wolls of ari increasel, that scourns, the step-son of Sylla, hand even a collection of rems, lactyliothect, Pompy sent the collection of Mithrilates as an offering th the Capitol ; and C'esar, to outvie his great competitor, presented six such collections to the slarine of Venus (ienctrix; and llareellus another to the cella of the lalatine Apollo. At the commencement of the Fmpire, the portraits follow the enstume and art of the period; the hair is expressed by broal
strokes, the conpusitions rarely contain more than two finures. Artints of grat merit, as binsentiles, Aphlomites, imel chrmios flourished at this age.

The names of the artists who engraved the gems.
 them. The devices wer varions: Augustus laul first a splane, then his purtatit empraverl bin biosconillos: Xer, $A_{1 \text { nillo and the }}$ Duses: Cialla nsmi lirst a dug subserucnily the heat if Ausustus. Nitur the Antmines, initerl, the art ranimy declimet, and lone thats after seberws are
 race, althath exem that on
 It tha minkle parint of the
 scratchol mat ly a diamond point in carmoliano. jaidurs, mal gancts, Some works, indert, of thas later or layantine periont exiot, hat they are it penk morit and execotion, and the subjects are takion from (hasistian subjects. The wems of this hater permi are sometimes stuar, wempally, how. ewr, the long or eonvex wale The ctmei, ar whas in rollef, the ancient cotype sulpumb, appear at the
 namertain oricin, is aptiol to charavines on stones of two or more layers, sheh as the nnyx if sartanys.
 wat of stones of one colour. Ancient cann i, impont, are of the quatest martse and are mot fluw than the innerial tays of Fome. The smalter mes were uscl for ring: the larger, which are often ? fruraten, are surpasent to have ben worn in the arment on Alress, phoduce. Thes were worked wit with the diammen lome; chiseleal. so to say, ont of the stome; and have, when examined, a mugh apharance. 'Tlee most remarkalle ancient camei known ate those of the Viema collection. supposel to represut the afu. theosis of A hunstus. on which are Alughtus. Jupiter, and lame enthronel, the Earth, Oean, Ahmanare, Germancus, Vietury, a trinmphal car, Tiburinc, and Gernam aptives; another, in the same coblection, with Ptalemy 11. and Arsinge the great canem in the Whandheque at laris, representime the an thensis of Au-nstus: am ther in the collection of the Sectherlands: and a fonrth in the Tatican: a camonat st lecershares we foot lone ame amother, isht and it hali inclues wite ly six inches high, in the Aarlhmounds collection, with the lamals of Didius Julian and Namlia sumtilla. It a latur feroml, the art hamb remsiderathy ileclined, and the 'hristians of the later days of the Empure Were content with engravine inseripations on canci. These gems were prampally worn as oljects of attire, and Helio. gibulus is sain to have placell even intagli in his slanes. The names of artsets are rarely fombl now eamei : a coldaratel one of the Marlhomoth callection, inket, has the name of 'lryphon, Sut ther, is comsiderable dombt ahont the anthenticity of the inseription.
The suljeets of aneient sems embrace the whole circle of aneine art, amblow the laws of its werdopment, amamal forms being sucereder hy those of deities and subjects deriven from the hattles of (irecks anl Imazons anl (entans, the exploits of Hercules, and nther horoes; then by scenes from tragedians and later myths; aml, finally, by portrato, historieal representations, and alle-npics. The inscriptions consist of the names of heithes, heroes, and subjects: dedications to deities; the hames of artists, sometimes in the genitive case, but often accompanel with the verb poot,

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Was malinine (the affected immerfeet used after the thme uf Aleaimber the (freat): ahiresses to imbiribuals: ghmate or other stwings, indicating that the soms arm amblets against demons, thieves, and sarimus evils: or elarms for pocurime love; the momes of the pussossurs, amp sometimes adtresses. mexsionally even distichs of poetry, and varions mintoes. These inseriptions wore often added hy subsequent possessors, and are not of the age of the exm itself. The mumber of artists, althongh vory considurable, dues nut exemed 100 authentie names ; and the trut manes are smposed to be -hatinguished from false ones ly lowing placed at : lae sibe of the composition in viry small letters terminating in dots; lut even these have been sue. eessinlly imitated ley molem artists, mal the greatest
 real ancient names ly thein orthography and palseo. oraphy. 'The number of false antigue stones produced by eminent enuravers since the revival of the arts. has remered the diagnosis uf gene so difienent. that no branch uf archivelogy requires greater juderment. All gems of hingl artistie merit and great thish are suspected, esperally those with ganups of many firures, regular edres, and polished faces, or too great a polish in the deep parts. Conser imitathons have heen produced by lowling pastes or cobured glass (see Gems, Imirituon) with stones, and monting them in rings, so as to pass for a gem. 'Ihe apparanee of wear aml friction has leen produced hy introxlucins them for awhile into the gizzarls of turkeys, or in piered boxes plunged in the beds of rivers. The judgment monn gens enn lie, howerer, only matured ly a careful stm? and familiarity with all bramelies of ancient art. The conser imitations of pastes, the tonome, the file, and the gravir will fetect; but old goms reengraved, or new eompositions invented, require the nost eareful survey. The phan or circumstance of discovery is noly a fooble garante arainst deception, the conmere in false antipues lemg suceessfully plied um the mand even in the far E'ast.
'Thes dide implement nsed lis the aneient engravers appears to have been manle by splittimes diamonds into splints (adamantis rovsery) liy a heavy hammer, and then tixing these points liki glaziers diamonds into irom instruments, with which the worl: was axecuted by the band (form rotast). The dull, terthra, was also extensively used for hollowing ont the doepre and larger parts of the work, and emery powier, the smeris or Jaxian stont, for fulishing. The so-ealled wheel, a minnte disk of capper, secured to the end of a spindle and moistened with emery powder or diamond dust, amd driven liy a latlie, does not appear to have eome into use till the Braantine epoch. It has been conjectured that the artist used lenses of some kind, in eluhes tilled with water, to execute his mimute work; lut the ancient, like the momern enigraver, mother felt than saw his way. All these processes wure not emplayed by the same artist, for besides
 there was a polisher (molitor), not to mention armangers (commesitores of mourum), and memehants (\% mmaria, montomes gemmorum) who drove a fhorishing trade inemeralds and pearls and engraved stom"s in the days of 1 loraee.

The groneral fall of the arts at the perion of the lyzantine Empire, sems to have leen aceompanied ly the decline of the at of engraving on gems; and the Morovinutan and Corlovingian monarehs Ware ohligel to use antigue tems, instead of those "Hgaved by tha artints of their lay. Ianckerystals, however, were eneraved in a Iyzantine style of art, with saced subjeets, in the oth e.; but
than art wis all but lost till the rise of Lorenzo due Madia. when Gusami delle Corniole at Florence, ambltomenioo dei C'amei at Milan, worked moler his batronage it subsequent school of kem. engrivers oriminated with lietro Maria de Pescia, Whas worked for Len $X$. : the chicf representatives of the school are Miehelinn, Matteo de Bencdetti, the celebrated paintors Francia, M. A. Murett, Caralesse of Milan, Severo of liavenna, Icenardo da Vinci, J. Pathacarme, Dernarili of Castel Bolognese, whonded lis.s, celebrated for a Tityus eopred from M. Angelo. 'I'Hese were succeeded by Matteo lel Sassaro of Verona, who worked for Francis I., and probluced a crucitixion an heliotrope, so that the red spots secmed drops of blood issumber from the wounds of ('hrist; C'aratio, who flourished in Foland in IJ69; Valnrio dei Relli, who chiedy employed rockecrstal: Marmita, Domenico di Polo, Nanni, Anichini of Ferrara, and Alessandro ('esmi, celebrated $f(u)$ a cameo liead of l'hoeion; Wei linssi, a Milanese, engratuel the largest eameo of modarn times: dacomo da Trezzo, eelchrated for his purtrait, is said to have been the first to engrave an the diamond in 150t-an honour disputed, however, by Birago, amother Milanese, hoth artists having been in the sersice of Philip IT. of Spain, whomate a portrait of Ion Carlos and the arms of span on this gem.

The art, which lath deelined at the elose of the l6th e. in Italy, flourished in the $17 t_{1} c$. in (itrmany under lindotula II., for whom Lelimam cnaraced at Viemna: and in France, where Coldore Worked for Henri IV. amd Louis XIll. In the 17th e.. Sirletti, who died at liome in 1737, exeelled in portraits, and eopied antique statues with great excellence. The two lustanzi are celebrated in 1790, we for the head of Nero on a diamond. liera of Naples is said to bave eome nearest to the antique. Natter of Nuremberge who died in 1763 , is culcbrated for his intagli; Cuay and Barior were colehrated in the French schond; and the English protuced Reisen. who dicd IT:. ; Clans, who died 1739: smart, celebrated for the rapidity of his worls: and his pupil Seaton, a Seotchman, who cheraved purtrats of the great men of bis day. The greatest artist of the a:e, howerer, was Natter. Of the subsequent Italian school, Ghinghi, Girometti, Cerbara, Bernini, and I'utenati are manel praised. 'The loth c. produced many good English engravers, as Marchant, Burch, Wray, and Tassie; while Pistrueci, elebrated for his charming cameo, Weigall, and Saulini. who voade intagli, complete the list of modern gem-engravers.

With respeet to ancient gems in the dark and uiddle ages, they were prescred in shrines, chisses, amd othor ecclesiastical vessels in which they were sut, the passion for collecting them as works of art laving commenced with Larenzo de Mediei, who formed the Florentine collection, and had his name incisel on his gems. 'The large camei of the European collections, howerer, appar to lave been lrourht ly the Crusiders from the East. The Fremeli collection dates from Charles LX.. and was augnented by the successive kings of France; it is very rich in gems of all kinds: that of Berlin contaning the united eabinets of the Elector of Brandenbire and the Markraf of Anspaeh, collected by stoseh, consists of nearly 5000 stones. The Vienna eollection, far less numerous, is remarkalile for its large camei. In England, the collection of the british Dusemm, collected originally by 'Townley, Ilamilton, l'ayne. Knight, and Cracherode, consists of ahout EOM stomes, some of great beauty and murit, but is very boor in camei. The private collection of the Duke of Deronshire, formed in the last half ecentury, eomprises upwards of 500 intagli

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and camei, including some of the finest known. The Marlhorough, still more mumerous, comprises many time camei ant intagli, and numeroms works of the renaissance. The Pulzky collection, now in ltaly, contains many rare and choice intagli. A celelirated collection, the Poniatowsky, formed npon the lase of the oll collection of Stamishaus, last king of Poland, was so filled with forgeries ly its last possessor, executed by Roman artists with inseriptions le Diez, that it entirely lost its value on dispersiom. The Ilertz collection, the last great one solit, was remarkably rich in tine Etruscan searthei and ether intagli. There are probably about 10,000 gems reputed to be antique. Yet these are only a mere instalment of thase formerly existing. 'The immense value placed by the ancients on their schas, may be seen ly the seahbard ni Mithridates, valuel at 400 talents, or 47572 ; the pearl given lyy Iulius (iesar to Servilia. worth t480): that swalloweal by Clematra, valued at む500\%; and the pearls and emeralds worn hy Lollia I'aulina, wife of C'alimda, valued at $\pm 320.000$-all the stmils of provinces and the heirlooms of her family. These, malead, were probaldy not engraved, but in modern times great sums have leen pail to colcbrated engravers, as much as $£ 80$ of for whe cameo.

Although the acquisition of grms is tou costly for fovate indiviluals, impressions in glass, callewl pastes (see (iffass), in sulphur, gutta perela, or plaster of Paris, can be casily obtained, and they answer almost all the purposes of sthily. Some ancient impressions in terra cotta, indect, exist, and the poortr classes of Grece and lonne were content with glass pastes. The value of anticue crems, owing to the great difticulty of discerning those really so, has considerably declinel in this comentry, and even their anthority is sury cautionsly cited by archæologists. The principal writers of antimuity who treaterl of gems are, Onomacritus or the 1'sembo-Orphens. Dionssins Periegetes, Theophastus, and l'liny, whose chapter is compilet from antecedent Greek and Koman authors. Isidorus, $6: 0$ $\therefore$.o. gives an account of the principal stones; so An l'sellus and Marbolus in the 1lth c.; Mariette, Perres Giraves (4to. Paris, 1750); Paspe, Cataloque Lis L'mpruntes ales Pierres Gruetes ( 4 to, Lond. 1757), Millin, Intraduction a l'Etude des Pierres Grate (1※no, I'aris, 1796) : Kranse, Pempotes (sro, Halle,
 Sit I'etersb. 1s51); King, Intique Crems (Svo, Lond. 15:0).
(iEMs. Artificlal. Ever since the chemical comprition of ur most valued gems-the diamond, maly, "pal, \&e.--bas been known, attempts have bon made, with mare ar less success, to reconstruct them in the laboratory he inthence of intense latat, (lectrical aetion, de.

Amongst the most successful workers in this field, we may mention I:helmen,* Despretz, same-Claire Déville, and becquerel.

There are at present no reasons for believing that dianumsls of any appreciable size will be firmed ratiticially: Despretz Las, however, succeredel, by intense roltaic action, in olstaining minnte, darkcoloured erystals of carlum.
laron, which was liscovered simnltaneonely in 1sus by Dary in Englani, ame by Gay Lassac and Thenaril in France. was tirst exhibited in a crystalliseol form by Wöhler amel sainte-Claire Déville. '1hoy have not, however, suceceded in obtaining prefectly pure crestals. The ditierent tints which they exbibit are due to the presence of small quan-

[^5]tities of carbon in a crystalline state (the same condition in which it oecurs in the diamond) and of aluminium. It is mot impossible that in the discovery of crystallised boron, we may have advanced a step towarils the artificial 1 moluction of the diamoml. The boron crystals possess a brilliancy, hardmess, and refractive power saarcely inferior to those of the liamond.

Sainte-Claire Devill and Caron have published a very important Memoir in the Comples liendus ( 18.5 , wh. xtyi), in which they describe various processes by which they bave succeated in olotaining small crystals of white and green cormondum, rubjes, saphires, \& by the actim of the vapours uf dhurride uf aluminium and horacic acid on one another, they obtained crystallisel alumina (cormn(dum) in large, fut thin crystals, some of which were alout $t$ of an inch in length, and which in their larducss, and in all their optical and crystalloeraphic properties, resembleat natal corindum. When a little thurite of chromiun was added, a similar process pielded violet-red rubies of a perfectly matural tint; with rather more fluorile of chromium, hue sapphires were fieldent: and with still more of this ingredient, green eorumbum was oltainel, presonting the natural tint of the varicty known as musarotite. is mixture of equal equivalents of the thorides of aluminium and glucinm, when similarly acten on by bracic acil, vielded erystals of chrysuheryl or cymphane which, although very minute, were frefect in their form, and in all respects resembled the matural crystals. The action of fluoride of silicium on zireonia yiels small erystals of zircon or hyacinth $\left.\left(\mathrm{Zr}_{2} \mathrm{O}_{3}, \mathrm{NiO}\right)_{3}\right)$ : and by the action of silicic acid on a inixture of the fluorides of aluminium and glucinum, hexagonal flates of extreme hardness were obtained, which in some respects resembled emerald (which they wero attemping to forms). lut were not identical in composition with that gem.

The latest researches on this subject are those of Becquerel in the C'omptes Rendus (1861, vol. liii. 1. 11(6). After hasing for many years tried to ollain ems from solutions of silicates, and by fechle electric currents, he now uses intense currents, with high tensim, and in this way has succeeder in ulitaining opals, \&e.

GLMS, lmitarlos, or Pastes, Piemes Précielues Artificieltes, French imitations of the precious stones, are made of elass specially prepared. It diffors from orlinary glass in its greater density; at the same time it is made with the greatest possible amumet of transparency and pmrity. Its composition, generally, may be said to be silica of very imre quality; probably quartz crystals, potash, and oxide of leal; but the exact propartions are varied alnost ly erery maker, and each has a secret ingredient or twon to add.
The colours employed are msually the same as those used for colouring ordinary ormmentai glass, hat upon their carcful admixture, and upon the skilful cutting to represent the crystalline form of the real gem, the snecess of the manufacture chiefly depends. ly some persons, the cutting is carriet to such a marvellous perfection, that their work would deccive the cye of most ordinary judges, when well set and finited, or backed with silver or timinil. See Foil.
The glass used for artificial gems is very generally called atruse, from the mane of a cetrman who clamed the invention. But if we seek the real inventor of factitious gems, we must go far beyond the time of strass, for we find Pliny describing, under the nane of yemme ritree, certain inutations of precious stones which were linown in his time, some of wheh were certainly made of colourad


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 are har-hly matratel, hark maty aray above, and
小ark lorma or Wark latul: the hoal whito, with








 atte contually what, forme mach namener at the "pnom: white at the month, at the hrow what,








 tho Panimu kors. to whom they formed a gort af lwaly-2ami. Inder axistmy arrangments, the
 Inch ramalry and infatity. The force consints


 tho army, of whild however, the conta is a part.
 - 11 :
 -wentom of many of the mest delfate detals of -nsormant.











 monns in chinfly markol in the frumons sulpstituted


 Poremification (I) r.), inamimate objocte are often
 howeref. when arge werl wats what we shondid



 hatorestang ofjocet in the uniserse whald lo invested Whth one or the wher fex, acondine the the alow


 an withan sex. Amitarly, in simserat and Girenk, the yrater part of mamate momets are father



 Itatan, Hench, Apaish, and Jontugrese-everythimg
is rithor a he or a she Geman resembles the classic languages in making some inanimate oljects masenline, sone feminine, ind others neuter. गhas at table, a man must speak of the slomn (der
 of the knife (dres messer) as 'it.' Enelish-in this more rational than any of its congeners-has banished the surious distinctions of pumber that rnembered the Anglo-siaxon like the other Trutunie tomges, and attributes sox only to living
lecinge

In the highly indectel languacres, there are erertain terminations diatinctive of the diflerent gemers. It is protahle, iudeed, that originally curry mona, sub. stantive or aljective, lad a sullix inlicative of tha sex, real or imaginary, of the objoet hesignated, althouth, like wher hithexions ( (f. v.), these sullixes
 reconition, or in mamy cases alturether worn oft The terminations most characteristio of the throw genders in Latin are mas. us; fom. 1 ; mut. wn; corresponding to the (ireck on, i, wer. In a great majority of the aljectives in buth those lamanars, the genders are thms markel. lu English, the gender of a mon aflects only the persomal promen substituted for it: in bast wher languigrye the arljectives (inducline the artich:s) have diflirent
 in the rase of memen bamames at hoist. Su, Ambermive.

Of the terminations distinctive of equmer ologre alle in morlern Eughish, some are jurrely Latin,
 comentes, is burroweld from the fromeht, and is alan of classieal origin. The prevalent femimine termination in firman is sim, as in fonzrime, is fimale: clancer (Fr. domeseser) ; of this there are two instances in linglislo, in the provincial cortion, tho: fom. of corr, and riren $=$ lier. fimchem, a femable fax. This athx was already in hise in Latin, as in retime a foren (reg(o), in ling) ; and in this form it is nur.fl in
 Gomgiars, Ifilhatmine, 'arolian.

In such pairs as son-Itmither: : num-muris : honser - more ; rowl-hen; there is no cetymolugieal relation butwen the words; they are from dintinet routs. lout with regard to hru, $\therefore$ g. g, the Anglosiaven liai the two forms, lin" for the nath, aill hen for the fomale; and merre was oricinally applimalde tu beth sexus, as horke still is (V'r. murthet, originally an oflieer who has charge of the horses). 'Phe whent knewn form of the Tentunie speenh, the Cothic, had the two words, mopes, sen, and menmethes, ratnoliter, Fath from the row mots, to bexet, or to make. Mogutha has bremme in (ier. marif, in Wher main): watmes has been lost in the Tiontonic tongises, lant it is representerl by the celtie neme (sum), evichatly fron the same ront. Kic!, guepo, were in Sans. granib, fathry, ame gomi, mothor, buth from the root !fin, to genrate, probluce. 'The masenline form alyears in ohl cier. ns chmis, in mondern (itr. boing, in Eing. king: the fominione lweame the Greek !!!me, it woman, as well as the Saxon form,
 woman gencrally, and the mondrm, 'focol, the chief woman of the land.
 (ir. :/pos, race, and leyon, disemurse) is the name appliad to the seience of the origin, sequanise and aifinities of families. Alchourgl in itself it is not of sutficient importanere tor rank as an inlebement seience, yet in ang far as it has to do with monarkable and influential fanifics, it forms a very important part of history, It matorally divides itseli into two parts, heoretioul and purtical. The formar embraces the principles on which the
sciones of gencabogy is Inasel, while the latter is vecuphed with tracine the eomese of particular families themselves. To rember percepetible to the senses the desemat and relationship of indiviluals, semondegeal tablas are made use of, whose arramsenent deremels an the sjorial phrpose for Which they are ennstructed. Tsually, howerer, such taldey berin with the "arhest ancestor (Ger. stammaterc) of a family, from whom all the known menbers of buth sexes are tracel in the order of desemint. The mopertance of this liranch of haman
 seientilie thinn in a legat inyone whon it is con. crmed about the various clams or pertensions of

 carliest traces of gomalogy are to be fomm in the anemtral rataluges of the heroms of the wel world. Anons the Hatrews, there were partics sperially
 progrese of civilisation in states, and in particular the matitution of corpurations and gundis in tha
 tha atos oro of criticism, an! the dhesire ta haterer the grat, wore the "anses of int ruluming-respecially after the Ithe the mast ridionloms fables inta werealigy. Ancostors wore falniented in the ment monmently false manner, and familicy carried back in an mblowion line, not only to the age of
 of the 'ligian war. 'Tlas fat, hewever, is, that saredy any famby, howewr distmgumbed, can trase its ancestars even to the midhle on the Jith :

 tiblies of liensmer ame fommang, abont the and of the lith c., bat thase are mot conceiver in a histomical spirit. A more lmminots treatment of the subjert was initiated in Frater by Duelowne, st Marthe, Hosior, (hiffor, Lathechot le: Bomb,

 (nied 1730) were the time in Comany to base ham.
 an hy them has hen prowernten! ly Kimis, Von





 fommeded the mejontilis: treatmont of the suliject, in which her was followed ley Puttur in his Tinherm


 (1s50).
 gencalogical information are the Soratres, Jamen.

 horaldic registors, and the parishe registers of hithes, marribes, and drathes.
(GFNERAL (wif religioms wher), in the loman ( atholis; Church, the snprome head, mater the pope, of the ageregaterl eommumties throughout (loristenolom lathmging to a reloginas orlar. The gaverning anthorities of the monastic orders in the laman (atholic ("hureh may be arraneed in there chasses: (I.) The suprerims if inflivibual convents or rommunitus, called in ditherent urders ly the various manes of aldet, prior, rectur, suardian, EC. ; (2.) The provineials, who haw anthrity wer all the convents of an entire province-the jrovinces, in the monastio: sonses af the word, heing usually comedent as tu local limits with the several kinglems in which
the order is estahbishel : (3.) The general to whom nut unly each member of the wider, hat all the varims onlicials of every ramk, are alsobutely suljeet. The onmoral is menally electeal commonly ly the Fracral chapter of the oncler. whin, in the majority of ordere, consists froperly of the prosincials ; with "Whan, however, are commonly ansuciated the' heads of the more impurtant monasterics, as also the superiurs of certan sulalivisions of provinces. The oftice of peneral in mast unders is heh for three yeans, lin that of the $\mathrm{J}_{\text {conts }}$ it is for life; lut in all, the dection of the seneral chajer mast be wantirnad by the pupe. In must ordars, too, there is asignal to the general a consultor (admonitor) or associate (socius), who, however, is only contithed to alvise, but lias mathority to eontrol the supermor. The general also is supposel to eonsult whth and to receive repents from the rarions local suberimes. He semds, if necessary, a visitor to impure into particular ahmses, on to report umosuch controversies as may arise and he holds a gemeral ehapter of the order at stated times, which diller according to the usase of the several oriless. The yeneral in excmpt trom episemal jurisdiction, leing sulbject to the immerliate jurisliction of the 1 po himself. He resides in liome, where he enjoys centan privileges, the most impurtant of which is the right to sit and vote with the lishops in a gemeral conncil of the church.

## General Agent. Sce Agext, Principal

 ANT AGE:T.GFIERAL ASSEMDLY. See AREmbly, Geseral.

## GENEIMA, COUNCIL. Se Prim Corsom.

GBNFIAL DEAU RRER, in English peading.
was a 1 emprrer ( $q$. v.) withont shewing special cause. Where the objection to the I leading was fur want of form, a special demurrer was necessary : lut where the defect was in substance, a general demurrer was sutlicient. By the Common Law Procelure Act ( 1552 ), special demurrers have been aloolished, and the distinetion hats ceased to exist.

GENERAL 1SSUE, in Faglish plealing, is the form in whieh the defenclant traverses or meets with a simple denial the whole allemations, or the principal fact on which the plaintiff relies in his declaration. Thus, in actions foundel on wrongs, the Feneral issue is ' Not Cuilty;' in actions of delit, that the defendant never was indebted; im actions on a deed or bonal, non est juctum, i. e., that it is nut the dead of the defendant. Under this issue, the lefendant may prove that he never executed the deed: lout not that it is bad in point of law. In criminal prucurdings, the general issue is 'Not Guilty,' ly which plea, without further form, every lerson, nut having the privilege of Iecrage, unon heing arraigued upon any indictment for ireason, felony, or piracy, is deemed to have put himself upen the cunntry for trial. Where in , risoner refuses to Ilead, a plea of Sot Guilty may be entered for him, 7 and 5 Geo. IV. e. 2s. Under the plea of Not Guilty, the prisoner is entitled to give in evidence not only cverything which negatives the charge, but also all matter of excuse or justification.
gine ERAl, LIEN, in English Law, is the right which a party has to retain a chattel as security for the payment, not only of the particular article, but of any balance that may be lue on general account in the same line of business. General liens do not exist at common law, but depend upun arrecment, cither express or implied, or upon the usage of trade. Thus, attorneys have ab lien for the balance of their accomnts over the papers uf their clipnts. bankers, factors, warchusemen, and others, have
also a lien for the amonat due to them on the pumal babance of their accoments. But it bas leen When that fullers are not entitled to this mivilege. linse 2 . IIart. S Tannt. 490. The right of wharfingers also is not clear in all cases, I Iolderness 2 : Collinson, 7 lian and Cres. 212. In regard to carriers, there has been much dispute whether, by the usage of trake, they have a gencral lien over goods intrusted to them: but the prevailing opinion appears to be that they have. The master of a ship has no lien on the vessel or her freight for his dishursements on her account: but now he has the same lien for his wares as a seaman has; 17 and 18 Vict. c. 104 , s. 191. By 6 Geo. IV. e. 04, it is providet that any person in whuse name grouls are shippel shatl bo dermed to be the owner so far as to entitle the consignee to a lien for any advances made for the use of such persons, proviled the eonsignees had no nutice when the advance was made that they were not the true owners. As a lien rests upon the right to retain ]ussession, it is lost by abandonment of the possessinn of the gools.

In sootland a similar right exists, under the title of Tetention ( (1. v.). See also Liss, and Hypotirec.

GENEIAAL OFFICELS is an officer of the general statt of an army to whom is intrusted the command of a body of men, not less in strength than a Brigade (1.v.). In an army of very large propertions, the nomal sequence of command would be the fullowing: the general commanding-in-chief, qeneralissimo, or fielemarshal, would command the whole furce; the generals would have separate corpsellumée; the lieutenant-generals, wings of thuse conps-d'armée; the major-gencrals, divisions in the wings; and brigadier-generals, brigades in the divisions. In practice, buwerer, an army is rarely large enong to allow of this exact scbeme of it military hierarchy being strictly earrich out.

In the litish serrice, colonels hecome majorgenerals (excent in cases of selection for very dis. tinguished service) in order of seniority, provideal each has served on full bay for a cortain mumber of years: promotion to be licutenant-generals and generals follows in exact orker of senority. From the last, ${ }^{\text {romotion }}$ t" the excertional rank of fieldmarshal is confureel in rare instances by the special favour of the sovereign, who represents in person the sole command and possesses the patronage of all the land forces. In addition to the colonels who beeome effective generals, othicers who have retired on half-pay at earlier periods of their eareers rise by seniority to the rank of general officers; but they erntinue, notwithstanding, to receive only the half. pay of the rank in which they retired. With regard to vemuneration, general oflicers bold 164 henorary coloncleies of regiments, worth, with few execptions, $\pm 1000$ each per annum, and the remainder receive mattached pray of $£ 600$ a year, if they have been in the guards ; $£ 1,6 s .3 \%$. a day, if in the artillery or engineers: and $£ 1$, 5 s. a day, if 1 reviously in the line. This pay is receivel during non-activity, but when emplloyed actively a general receives, in aldition, £5, 13:. 94. a day; a lieutenant-general, む3, 15s. 10d.; and a major-general, £1, 17s. 11d.; besides rarious allowances. The only generals' commands in the British service are, during peace, the commands-m-chief of the amy generally and of the force in India. According to the estimates for $1862-1863$, there are $S$ lientenant-generals, 29 major-generals, and 10 hrigadier-generals employed actively, exclusive of the numbers serving with the army in India. The last-named rank is ouly a temporary one in the English service. conferred very commonly on the sonior regimental officer of the corps composing the lirigade: during ataty as lurigadier he receive's $E 1, S, 6,6$. a day in addition to

## GENERAL SHIP-GENERALISATION.

regimental or other pay, Captain-general is a rank very rarely conferred by the sovereign, who holls it eatoficio. Ihere has heen no captain-general, other than the sovereign, during the present coutury:

GENELAALSHIP, is a ship which has been advertised by the owners to take groots from a particular port at a particular time, and whieh is not under any suecial contract to jarticular moschants. The owners, in this ease, marge separstely with each merchant who apllies to them to combey his goods to the slipis destimation. The eondract between the owners, or the master actine in their behalf, and the propriotors of the wants, may in the case of cencral slip le estallished hy parole evidence, anif, imberd, there is maly any other writing on the smbject beyoud the ablertisement and the bill of lading. In reneral ship the master being intrusten liy the owners with fnll fower to contract for and takn in gools, no agreement for freight which any one may have made with thes owners, independently of him, will be effectual to scoure room in the vessel. All such arreenuents must be intimated to the masler, or those actinis for him on board, before lie has engaged freicht for the whole vessel. By such intination, a preference will be secured over the momehat who brimos his gronds to the ship's sille wh chance If the owners of a general ship have alvertised her as lomal, for at particular port, they must grve specifie notice to every person who maty ship goods un haral, of any alteration in her destination, and they will he liable for the consequences of nerglectins to do so. Detll's Com. i. 433 , shaw's edition; Abbot on shippiny, 1. 283.

## GENERAL VERDICT. See Vernict, Jitis.

GENERALISATION. Our experinnce of the work leads us to reenguise not only great varicty, but also numerous instances of agreement in the mielst of the varicty. We do not call the continuance of the sume fact an agreement; it is only when, amid difference of aceompanment, we recognise a common feature, that our attention is awakented, and our mind interested. Sometimes the emmmon foature in a number of varying objects is obvous and miversally noticel; as when we dentify the rount form amidst all disparities of size, colonr, and substance. At other times, the resemblanee is so whseured by the amount of differenee, that it has lain for ages unperceived; the fill of a stone wias never suspected, hofore the time of Newtom, to have anytany in common with the motions of the monn and planets. When we see the same property or aneet repeated under great varlety of circancts, mane on otherwise that this agrement exists, we are sairl to wark ont a froneral or generalised property, or fact; while the imbivilual instances are termed the pereticulars, on which the uther is erounded.

Po understani the full meaning of gemeralisation, and the questions therewith connceter, we must anlvert to the distinction between two mokes of the opration. In the ome, we generalise an individual or isolatel property-as roundness, whiteness, weight, attraction, justice-and assign what we think the axact nature of the common feature thus singled out. A number of desigmations have been riven to this process, aecording to the partimbar stage in the operation most specially taken into view ; these are ('lassilication, General Kotion, General Term, Defination, Abstraction, Concept or Conception, Idea. 'Jluy all suppose that we have a jlurality of objeets with agreeing properties, and that agreement has lnon taken notice of, and rmbodied in such a form, that the mind can deal with it to the neglect of the boints wherein the prarticular things difler among
themsclves. They suppose, further, that we make no allimation levonl what is implied in the filentifying of so many ditiering ohjects-anmely, that they (lo) agree in the print in question. Noother matter for behef or dishelief is presented in the notion of roumlacss lut that certain thing have leen comparel, and have been fomm to arree in Inssessing $^{\text {nom }}$ that attribute. ' $\Gamma$ ost atempt to form a mencral notion, or to makk a property mot attaching to anything in nature, is a pure irrelevanse ame alosurdity; and althongl ly a thold streteh of margination we might pople the earth with ehinuerical ohjects, and lime arevorents amome them, yet swely generalities coull nut he introdueer into any process of reasoning ; it is prsmmed, that wherever a semeral property is specition, there are thinss in hature having this 1 noperty in company with the others that miske n! the total eharacteristies of ench.
lout the other kimd of feneralisation introbluces belief in a totally dillerent shape. When insteal uf identifying a property, we junntify a man or con junction of distinct propertics, it has to he seen not nerely whether the common features are correctly renderal in the ganeral notion, but whether the allegond couplims always takes place. 'Ihns, when We compare the sea coasts all over the slober, we fime, with sume exceptions, that twice in daty the sua alvances and recedes on the shore: this finct we express hy the gemeral name the tides. When, how ever, we go further, and wote everywhere the coincidence between the tides and the positions of the mon, and genaralise that eomedence, we attain to it more complicatend rasmlt. We are now ealleal upun to believe not merely in the accurate correspundence of a reneral motion witl the partionlar dijecta, hat in the constancy of the ennimetion between two distinct proweties, so that the occurrence of one shall aways comen as evilunce of the other. '1"he elitiorent aspects of this higher operation have given rise to another series of clesionations, contrasting with those given above for the simpler operation: these are Indaction, Inductive Generalisation, Conjoinel Properties, dímmation, I'roposition, daligment, Law, Orler of Nature. These all involve truth or falsehnot, inasmmeh as they all pretend to give us a positive assurance that wherever we find one thing we shall time some other thing present or absent, and lee ambles thereby to anticipate our indivilual experience of the course uf nature. A feneral motion e:an often lie expressed in a single wore ; the mone is the prat of speech that names. luth purticnlar oljeets anul general notions. A genoral [roposition is a complete thouchat, and repures a sentence for its enmmeiatom ; it avolves the a'co along with the nome. Ileat is anotion, and so is light: lat when we mite the two in the anlimation that heat is the cause of light, we imblicate: something that is true or false, that may he prover or elisproved, believed or denied.

This higher form of genuralisation is treated of umber innectios. On the other and simpler form, a fow further explanations are udded here. In the ispration of forming a general notion, the first step is something of the mature of Classilication. Wै mast assemble in our view a number of particular olojeets, being moved to loring them torether by the atractive bond or association of simadarity. The History, for assembled are a class. ln Natural all the guadrupeds that we have erine together in the mind knowledre of aeds that we have ever had any roumled on the peeuliarity of walking on a class, Another class is peende up of the mimals that-fours. the air ; a third, of those that live in the sea. By such sucerssive groupings of creatnres that havi a lindral nature in one or more respects, we gradually

## RENERALASATION

inclube the whole of the animal kinetom known $t$, 1 s 111 a serme of dasitheathens, where methom and arder are intraducel intu the wherwise he tere fromis mass. $x$ in flats and minurals, ant all


 tu them, and at ereat simphacatom of view and "xtension of linmbenge are the results. For it happus very frequenty, that likeness in une peint i- accompancal with likenes in other fuints, so that
 bee to ghe ral truthe an well as sumal motions. Whan a classitication hos ben arrivel at that leats

 sume fundancotal am! fregnant print of resemhamer, shmethme that combers the mont essential nature of the wheets dassibind, ame we are acensthand to styl. the promp that su arises a meturel or a phithenghion classifiotim. The armanging of mimale aceombus the the chant they live in, as land, wat r, arr, su wery obvinns the the first whervers. has Given pace to sixe fombet on other himps of lakenes-namely, that structure of the sketetom amb the mole of hangine forth and rearing the Foms: it bine powe that a crater momber of impirtant attributes are loumel me with those characteristios than with the element that the

The forming of a class leats to the adoption of a Class Name, in other worts, of a thenot mome. whin is a man apticahn to erery indinhual member of the chass, m consergune of incing maderstome to exprose mane than they all have in common. 'Thus we hate the name 'romin' to experss all round objects, mitting any reference to other peculiaritie's that may attach to them. So the names lind,' 'huth,' 'salt,' are appheable ablice t/ a vast mumper of intividual thinge. When the scheral name has been devised, we can by means If it spak of all the particulars in ome lroath. on condition that wo intert only torefer to the forats of community.

The frucess callon Ahstraction is further implich. When we bring tusether, ir constitute a chass, in virthe of a proviling resmblace, we are sait to 'abstract' from the indiviluals werything else "xepit the juints of ageement. In the langage of sir W. Hamiltm, we uttent tu the likeness and ohistrot the differenes. The notion that we have If the common quality is termend by the same fhilusepher the tome pit: lut it has hern usmal to
 for the same pmonse, although a perversion of the miginal appleation of that worl. The common attribat, of romed batios, the romml ligure, or form, is the concept, or the alnstrate iden of remme ness. The precise character of this mental dement or process has been much disputed in philusompe, there being three diflerent sects that have ormen up in cunncetion with it; the licahsts, Numbialists, athl Conecptualists. The licalists suve an actual indefendent existence to the prototypes of our fancral nutions, mantaming that a prart from all - ireular buties there existed in mature a circular form, having ne other attribute suever, like a circle of Euchis bereft of the actual line reguired to mark the figure the the The Nominalists consilered that the only gencral thing was the comman nane ; the Conepthalints allowem a mental existence tu the erneralisiol attributes, but no nure. (Sir W:
 are, no douht. near tha trath; fir atthough we canwot, with Plato, aflim the existanee in mature of "gonerals' that have ne cmboliment in particulars
(which womll be to enntradict the very essence of
 we mant still grant the mind the power of atteme. ing 10 thenght to what is comum, nergecting for the that the diaurements. We can thank of all the emseturnees of the cirebar theure, without sporially attombers the other peculiarities of any inhumbal cireld." This ahstractive proecs is per. thram in difheret was, acorling to the nature of the suljece. In sommetry, for examphe, we can draw dianams that are little other than makel forms. althoush we must make them of a letinite size: and in contempatine these, we are enabled to think of form withont sulnstance. We cannot use this methenl in Natural linting; we cannt form a conerption of a bire by dasem that gives nothing but what is common to all hirls. If we are reasoming upn the properties of the class, we may tirst call into view sume um as an example, say a pigeon; from consilderine which, we can go so far as to note the common feculiarities of foathers, winen, bill, de: :ank when we have "ompleted the description, we run ower in our mind a mamer of other linds, to sere that we have not mentioned points special to the pifeon. In fact, we must have within call the whole of the mombers of the class, if we would reason cencrally renatin: it. After we have thens chedenl and corrected our pencralised description, We can emboily the abstract beca in a form of very whte wearrence in our gencral reasonings, nandy, a verbal statement of the common attributes. Iy mems of this, we may often dispense with the reforme to the particulars, except to know the prefe meaning of the language, which meaniug is still smun surt of gemeal conception of the ohjects. Wia mast have a mencral notion of feathere, and of the structure of the bill in hiris, pon the phan aluse mentioned of holling in the mind smme typical instance sulijwet to correction ly a combarion of all the instances coming under the woms. A. that, in fuint of fact, net weneral reasmang hats ever hem mented to supersche totally this reforrace to the particnlars ; the fomal reasomings of mathematies require us still to have in the mind concrete quantity, or onc thing as equal to, greater thim, or less than, another.
These remarks lead us to the nature of Definition, Which is one of the important clesignations srowing ont of the operation of gencratising. To define, is to limit, settle, and specify the exact compass of the pronerties common to aclass. Vsually this is done by mans of language : lint in reality it is, and must be dome, by a refercnce, direct or remote, to the particulars themselves. This reference frequently has the appearance of being dispensed with. 'Ithe reasm is that many gencral motions are compounden of whres, and we can understand the composite notion from its components, without going further ; that is, without producime particulars. Thus, a circle in the alstract minht the made intelligible ly juinting to a number of concrete circles, such as are drawn in Euclicl: we should then have to inmpress on our minds a sutficicnt mumber of these to prevent us from ewer associating with the general idea any me size, or any one colone of the outline (which must be drawn in black, red, hue, or some other eolour). No one circle is really the general notion ; this must le nothing less than a multitude of actual circles, which the minel aprehends ly turns, so as to be sure of never atimming any attribute as common that is in fact peculiar to one or a few. But the concept. circle, ran be got at in another way. If we retermine first what is called a 'point' in space, athl a 'line' procecding from that print, and made therelve around it, the other extremity of the revolving line will mark a course which is a circle.

## GENERATION.

Here, if we jossess ourselves of the simple motions or concepts, Puint, Line, Snolution, we may attain to the notion, (ircle, without examining actual circles in the concrete. fowe maty tutine an usal, or ellipse, and many other tigures. This phatice of referring to a simpler order of concelta for the constituents of a given one, is the main function of the Wefinition, which aphlies, therefore, tu complex notions, and nut to such as are ultimate, or simpho in the extreme degrec. To detine in the last resort, we must reme to gunting the particulars. We cannot Wetine a lime by anything more elmentary. To say, with lenchu. that it is lenath without health, is me assistance, as we must still go to our expurience bor examples of lenuth : and length is not a more simple ikea than line, being. in fact, but another woul for the same thing. Nerortheless, it has licen often supmeal that there are seneral notions indepembat of all experionec, or reforence to particulars: the form commonly wiven to the fombatinns of the sciance of matlicmatios having faroured this riew.

The name 'semms' is also comected with tha IW sent subject. It is co-relative with amother word, "aceles," which, however, is itself to some extent an enderalisation; for cery species is consimmen to have individuals under it. "Thus, in Zoolugy, filis is at genne of animals, and the lion, tiper, cat de, are among its species; hat cach of these specius is the sermeralisation of an innumerable number of inlividnal lions, tians. \&e., differing consulerably from one another, so that to express the species we are still olliged to have recourse to the operations of comparison, abstraction, and definition. Tfoms and species, therefore. introduce to ns the existence of sucerssive generalisations, more and more extensive in their range of application, and pussessing, in consequence, a smaller amotint of similarity or community of feature (see Extexion).

## GENERATLON. See IEpfoluctios.

GENERATLON. A term in use in Mathematios. One geometrical tigure is said to be penerated by another, when produced or formed by an operation performed upon the other. Thus a cone is gemeratel by making a right-angled triangle revolve about one of its shles anljoining the right angle as an axis. In arithmetic, in the same way, anumber is said to low generated when prounced by an operation perfomed on one or morenther numbers. Thus, $3 t$ is generated ly the involution of it to the ol 1 pwer, or hy the multipication of 4 anid 9

GENERATION, Emenil. See Trixity, Dortrine of thi:
(ikNERATION. Nontavers. From the earliest perios to the termination of the midule ages, no she ralled in question the dectrine that, under ecrtain faverable combitions, of wheh putreiaction was on of the must important, animals mingt lie proluceal without parents. Inaximander and Emjestocles attribnted to this form of foneration all the living leings which tirst pepled the globe. Aristotle wathont committing himself to so general a view. maintains that anmals are sometimes formed in putrefying soil, sumetimes in phants, and smetimes in the flum of other animals, and lays down the followine seneral principle, that every dry substance which beones moist, and every morist bobly which is dried, probuces hivine ereatures. providei] it is tit for nomrishing them.' 'The views of Lacretius on this subject are shewn in the following lines:

Xone viles quacunque mora. fludoque liynore
Corpera tabucrint, in parva anmalia verti*
And Pliny maintains that "quedam gignuntar ex mon genitis, et sime ulla simili origine" Virgil's directions for the production of bees are known to
cvery ruder of the Ciporgice and an expression in the lionk of Jutges (xiv. 14) prohably points to a similar "中unin.

Pawsing from classical times to the later perion of the mindle ases, and the two snecembing eanturies, we may quote amonget the almonatn of this thery Cardan-who, in his treatise De seblititate (linit), asserts that water congenders tishes, and that many animats sprine from itrmentation- Ihtrovandus, Liertus, Gassendi, ́a alimer, Van Melmont, who wives special instructions for the artificial prodation of mice, and kircher, who in his Vumbes fubberentens (in the chapter •]e I'anspermia Verma') describes, and actually tigures, certain abimals which were produced nider his own eyes liy the transforming influence of water on frayments of the stems of different plants.
lecdi, the celcbrated ltalian maturalist, whose Eirperiments on the fienerution of Insects were fubs. lishod in I6f: seems to have leen the first on? that the eloctrine of spontanems generation concounteret. In this work, he proves that the worms and insects which apme:m in decaying substances are in reality develoned from esses, deposited in thase subistances by the parents. Leuwenhoek, Yallisneri, Swammerdam, and other cmincont naturalists, som contributer ablitional facts ant arguments in farour of licdis siew: and as from the time of Fioli tor the present day, the tide of opinion has arnerally turned stronsty aganst the iloctrine in yustion, it is unnecessary to carry the historical skutch further.

Thu entozo, howerer, continum to he a great strmblinghtock. - When, says Professor Owen, - the entuzulogist contomplatel the tenier fixed ten the intestine, with its uncinated and suctorious head huriel in the mucous membrane, routed to the stont, and imbibine murishment like a plant - when he saw the shagish distomen (or thake) adhering by its sucker to the serons membrane of a closed internal carity; he naturally asked himself how they cot there; and fimines no obrinus sulution to the hatlicalty of the transit on the part of sum animals, he was driven to the hypothesis of spontanoms grneration to sulve the difticulty. It is no womer that Itudulphi (Isus) and bremser (1set), who stulied the entosen rather as naturalists than physungists, shombl have bern led to apply to them the easy dxplation which Aristotle harl given fur the coming int, leeing of all kinds of Verines-viz, that they were spontancously gencrated. No uther axplanation, in the then state of the knowledre of the develoment of the entozoa, apleared to be adeluate to aceome for the fact of the ir pettimg into the interior cavities and tissutes of hinher animals.' The recent investigations of Con Sieboh, Kidhonmister, Van Beneden, Philippi, \&e., regarding the develoment and metamorpheses of the entozua, have, however. tended to remove nearly all the difliculties whidh this sulject presentel; and the alvocates of spontanenus generation are fairly driven frum this, one of the last of their batthertiolls.

The only pint at present in dispute is, whether microsen 1 ic urganisms (amimals or plants) may be spontanemsly gencrated. It is well known that if we examme under the microscope a drop of water in which almost any anmal or vegetalle substances have been infused, and which contains the particles of such substances in a state of decay or denmansition, it is foum to swarm with nimute Jivin arganisms. The question at issue is this: Are these crganisms developed in the water, if the necessary frecautions have been taken to exclude every anmalcule or germ capable of development both from the water and from the air that has
access to it? A wall-known cxperiment, devised ly Irofessur sehulze of lerthen (a description of which may Le fomal in Cwen's Lectures on the Invertebrate Animals, od al. 1. 44), shews that with du" precantions in reference to these foints, no animal or veratable organisms are proluced. This experiment Wis continued uninterrugtefly from the esth of thay until the begiming of Augnst, $\cdot:$ ond when, at last, the professor separated the diflerent parts of the apparatus, he could not tind in the whole liquid the shichtest trace of infusoria or conferva, or of monld; but all three presented themselves in great ahondance a few days after he hat left the thask standing open.' is vessel with a similar infusion, which lie placed near the apparatus, containd vibriones and monads on the second day of the experiment, to which were soon added larger polygastric infusoria.
ifers years ago, MI. Ponchet announced that he had repeated schulze's experiment with every precaution, hut that animaleules aud plants were invariably developed in the infusion on which he operated. To move that the atmospheric air contrined no germs, he substitnted artificial air-that is to say, a mixture of $\because 1$ I arts of oxycen gas with 79 of nitrogen. The air was introluced into a flask containing an infusion of hay, prepared with distilled water and hay that had been exposed for twenty minutes to a temperature of $210^{2}$. He thus aparently guarded against the preseace of any germs or animalcules in the infusion or in the air. The whole was then hermetically scaled, so that no other air conld gain access; yet after all these precautions, minute animal and vegetable organisms alpeared in the infusion. He releated the expriment with pure oxygen gas instead of air, and obtained similar results. These experiments are descriled by louehet in the immales des semences Nuturelles (IS5S, thi series, vol. ix. 10.372), and the same volume contains important articles ly Hilne Elwards, and by De Quatrefages, in ophosition to Ponchet's riews.

A very large majority of our physiologists of the present day ruject the doctrine; most of the alparently exceptional cases, as, for example, the mysterious presence of the entozoa, have been fomm tu admit of ready explanation; and if we do not positively deny the prossibility that animaleules may be generated spontaneously, we may at all events assert that such a mode of geveration is not probable, and bas certainly not been Iroved to exist. Those who wish to know more fully the arguments that may be adduced in favour of and in opposition to, the doctrine, are referred, on the one hand, to Pouchet's Métrogénie, ou Traite de la Générution S'pontanée, basé sur de Nourelles Experiences (1559) ; and, on the other, to Pasteur's Mémoire sur les Corpuscules Organisés qui existent doms litmosphere; Examen de let Doctrine des Gintrations spontanées, in the Amales de Chimie et th Thusique (oul ser. 1862, vol. lxiv. pll. 1-110). ("llue subject was discussed by l'rof. Huxley in his address to the British Association in $15 \%^{\circ}(1$.
generitions, Aldernation of, a phrase devised by Steenstrup, a Danish naturalist. about twenty years ago, to signify 'the remarkable and till now inexplicable natural penomenon of an animal jiroducint an offepring, which at no time $r$ acmbles its parent, but whith, on the other lame, itself luings fortb a progeny which returns in its form amd nature to the parent animal, so that the maternal animal toes not meet with its resemblance in its own browd, luat in its descendants in the aremul, third, or fuarth degree or generation; this always taking place in the different animals whict exhbit the phenomenon in a determinate generation,
or with the intervention of a determinate mumer of generations.'

The phenomenon has been olserved in many of the hydrezoa, in various entozon, in annelidss, in molhwcoids (salp(t), and in insects (aphides); and its nature will be leest understood ly our giving one or two illustrations.

We commence with the development of the meduse ur jelly fishes, which lodong to the chass hentrozoa. The medusa discharges living young, which, after having burst the covering of the ege, swim alont freely for some time in the body of the mother. When first discharged or born, they have no resemblance whatever to the jerfuct medusa, but are littlo cylindrical bodies (ilig. 1, a), covered


Fig. 1.
with cilia, moving with consideralle rapidity, amd resembling infusoria. After moving freely in the water for some days, each little animal fixes itself to some olyject hy one extremity ( $N$ ), while at the oposite extremity a depression is gradually formed, the fonr corners $(b, f)$ lecoming elongated, and gralually transformefl into tentacles (c). These tentaeles increase in mumber till the whole of the mper margin is covered with them ( $刀$ ). Transverse wrinkies are then seen on the body at regula intervals, aprearing first above, ami then extenting townwards. Is these wrinkles grow deeper, the tuge of eacb segment presents a toothed appuarince, so that the organism resembles an artichuke or $l_{\text {ine- }}$ cone, surmumeted by a tuit of tentacles ( $h$ ). Whe segments gradually beeome more selaratel, until they are united by only a very slender axis, when they resemble a pile of shallow cup placed within each other (i). At length the upper segment disengages itself, and then the others in succession. Each segment ( $k$ ) contimues to develop itself mutil it becomes a complete medusa ( $k$ ) ; while the hasis or stalk remains, and produces a new colony: Here, then, we have the ran of the medusa gradually developed into the polypoid arganism ( $h$ ), to which the term strotilit (from strobilos, a pine-cone) has been given. This polype, hy gemmation and fission, yielis meduse with repudhetive organs.

The phenomenon of alternation of generations in the Cestoid Worms ( $q . v$. ), and in certain Trematuid Worms (see Ficki), has already been noticed, and will be further discussed in the article Tapeworms. The fission of certain annelids (Syllis and Myrianida), (see Reproduction), presents an example, although at first sight a less obvious one, of alternation of generatious, the non-sexual parent worm yiehing by fissure progeny containing spermatozoa and ova, from which again a nou-sexual generation is produced.

The salpe (molluse or molluscoids belonging to the family Tonicuter) are usually regarded as atfurding a goor illustration of the phenomenon under consideration. It was in these animals that it was originally moticed ly Chamisso, who accompanied lootzebue in his voyage romel the world (1815-1818). The Salpe (from twenty to forty in

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number) are united together by special organs of attachment, $s u$ as to form long chains, which tloat in the sea, the mouth (m), however, being free in


Fig. 2, A.
each. The individuals thens joined in chains (fig. - , A) romace eags ; one ege being generatly devcloped in the body of each animal. This ege, when hatched, proluces a little molluse (fig, $\because, I$ ), which remains solitary, differs in many respects from the parent, does not produce an tre hat yoproates ly a kini of internal gemmation, which gives rise to chains ahready seen within the louly of the parent, which fuaily bursts and liberates them. These chains, again, bring forth solitary individuals.

The only instance in which this phenomenom neeurs in animals so highy organised as insects is in the Aphidis, or Plant-lice. In many species of the genus aphis, which in the perfect state possess wings, a large proportion of the individuals never acquire these organs, but remain in the comlition of larvie. These withont any sexual minn (none of them, indeed, being males) bring forth during the sunmer living young ones resembling themselves; and these young ones repeat the process, till ten or eleven successive broods are thus 1 rodnced; the last progeny, towards the end of the summer, beiner winged males and females, which produce fruitful eggs that retain their vitality during the winter, and give birth to a new generation in the sprines. long after their parents have perished. Other pecnliarities of insect-generation will be noticed in the artiele Paithexogenisis.

Several high physiological authorities, amongst whom we may especially mention Huxley ('On the Anatony of Salper,' in Ihi!. Trems. for 1851, and 'On Animal Indiviluality,' in Amn of Not. IFint., 21 ser., vol. ix. p. 50.5), and Carpenter (Primiples of Comparatice Physiolom, 1854, object to the term 'alternation of generations.' 'The detached portions of the stock originating in a single generative act are termed Zöoidls by these writers, whilst hy the term animal or entire enimal (the equivalent of Zön) they understand in the lower tribes, as in the higber, the collectice moduct of a single gencrutive act. Here they include under the title of one gencration all that intervenes between one generative act and the next. 'If,' says Ir Carpenter, 'the phenomena lu. viewed under this aspect, it wall be obvious that the so-called "alternation of generations" has no real existence: since in every ease the whole serics of forms which is evolved hy contiuuous development from one generative act repeats itself precisely in the products of the next generative act. The alternation, which is very frequently presented in the forms of the lower animals, is between the products of the generative act and the products of gemmution, and the most important diflerence between them usually consists in this-that the former do not contain the generative apparatus which is evolved in the latter alone. T'he generatin, zöoid may be merely a segment cast off from the body at latge, as in the ease of the Tupe-rorms (q.v.), or it may contain a combination of generative and locomotive organs, as in the
self-dividing Annelide. It may possess, however, mot mercly locomotive organs, hut a complete nutritive aphratus of its own, which is the case in all those instances in which the zöod is east ofl in an early stage of its develoment, and bas to attain an increased size, and irequently also to conlve the generative organs, subsequently to its detachment : of this we have examples in the Mofluser ludded ofl from Hydroid Polypes, and in the aggregate solpue.' - Principles of Comparative Physioloyy, 1. 520.

GENESEE', a remarkalke river of North America, rises about 10 miles south of the loundary letween the states of I'emnsylvania and New York, flows north through the western portion of the latter stato, and ifter a course of 145 miles falls into Lake Ontarin, 7 miles north of the city of lowhester. The ( $A$, is not only natable for tho variel and romantic chatacter of its scencry, but is alsu famous for its extraonlinary falls. of these falls, which are five in mumber, three, ocemring within a distance of two miles, in the vicinity of the town of Portage, abont !ow miles from the month of the river, are respectively 60,90 , and 110 feet high. The other two, the one occurring immediately above Iochester, and the other ahout 3 miles helow that city, are both uf abont lu0 feet.

GE'NESIS, ur mome fully GENESIS KOSMOU (Oricin, Generation of the World), is the mame first givin by the Septhagint to the opening book of the lentatench. In the Ilenew camm it is called Bor, whith (1a the Jumiming), from the initial word; in the Talmul, it is sometines refored to as - The Book of 'reation,' or 'The Book of Abraham, lsaac, and Jacob.' Its Masoretic division into fifty chapters, followed in the English Lible, or into I2 large and $4: 3$ small encyclieal sections (Setarim, Parshoth), has been groundel rather on convenience than on any corresponding division of the suhject-matter. The book seems of itself to fall most naturally into two totally distinct parts: the tirst of which would extend from the beemning to the eall of Abraham (c. i.-xii), and cnibrace the account of the ercation, pariulise, fall, the generations between Adam and Noalh, together with their religion, arts, settlements, and wanalogy, the deluge, the repeopling of the earth, the tower of Babel, the dispersion of the lmman race, and the generations between Noah and Abroham: thus
 or the history of the patriarchs (Abraham, Lot, Ishmatl. Isaae, Jacol, Esan, and Joseph); the whole concluding with the settlement of Jocolis family in Egypt. Another division seems indicated by the inscription Tultolh (Origin, Genrration), which orcurs ten times in the course of the book, intro. ducines at each sepretition a new eycle of the narrative, and which would thus split the whole (from c. ii. 4) into ten distinct sections of dispro. portinnate length.
The period of time over which the Book of Genesis extends has been variously computel; the namber of years commonly assicned to it is about $230 \%$; the variations in calculation seldom exceeding units or tens of years; Bishop, Males alone, following the Septuagint, reckms 3 til! sears.

Being a portion, anel the introductory portion of the l'entateuch-at the same time that it forms a complete whole in itself-it canmot lut be considered as laying down the lasis for that theocracy of which the development is recordesl in the succeeding hooks. While the dosign amd plan of the Pentateueh is thas also that of Gensis, the latter, however discordant its constituent parts may seem, dues not lack the nocessary unity. Deginnin4: with the cosmogray, or rather geogony, i. e., the

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 n:mons inter the hasony in man, and with the
 fomaly ind people. it singhes wht Jomh, Ahraham,


 wath the thens latat, on the reiterated promises of the latnd which they shmblembrit: "thes and thoir sere after theno.' 'lole remamber of the haman sane is summarily treathl of ; the viarions fobulers
 ally lont briefly mamed. It is moly in the case of brathers, on very mear roliatims of the elect, that cortabe imedents of there lives are mone fally remarded : planly with the intention of peovinor the
 even of repmesemtine them ats mect ohjeets of the 1hspleasume of the demishty: Jlam, lshmat, Esan. l'ram ex xxxii. the the (rill of the hook, we have exchusively the one ehusen family of diaent) and his chilatren liofore om oyes; abl the strietly natiomal charactor, which the narrative now asammes. covludes everything lint the furbmes of this particalar house. Hare, also, an morokan, flowinn style takes the plate of the former apparently sketcliy ame sometimes ahropt manmer. W"itly the ecenpation ly otands rapully dobelonime tribe uf the land of finshen, this first great patriarelial perined is loronght to a fitting elose, and the secmel ushered in, whem the tribe reappears after a lape of time as a lexplo. 'J'he Maker of all thmers. haviner ly the creation of ome man amb one womm placel all mankime on an warl fowtincr ly his socerign will subsequenty cheoted une righteoms from out the mass of hmman cormotion, and through this man's promen-whose hastory is tulat at loneth -mankind is in the enel to he redtaned: - this sceras the pith ar the bouk, considered as at religious histury of man.

A extain apmarent eliffrence of stye and langhare: the oneurgeme of what wimed gapom the one, amb reputitions anel contratuetions an the wher hand : the special hemdiners (Tolerkold) above mentioned; and, latstly the dillerontuse of the term for the divine name, led very early to the question of the intererity of Ciemesis. ("1sus, Jsaac, 1 ', Jasos, Ahen Esra, Karlsotndt, spinoza, all assumbel swatler or larmes interpmations; that is, bieces evidently mot written hy the anthor of the bowk himself, but adeded afterwarts. It was not before [7. ${ }^{\text {Fis }}$ that the "Ilyputhesis of boemments, hased on the altermate nse of the Worl . / home (beverastines) and Elohime (Almighty) was tirst Iromeled. Whale the 'Talmad, 'Tertullian. it Angustine, ('luryontom, Jelmadah llallevi, de., had all entenvomed to explain how the individual work was always necessary in the sperial passacge where it nemireq, Astruc, a Beleran physician, fublishend in that year his comperpures sute tes
 serme pout composer lo lime the formis, in which be (n) wivorral to shew that this writer, or rather culitor of the lumk, hat mate use of two large and ten small-respetively P Foblistic aml 'Johovistic' - deschan ints for his compusition. This thonry was at first recoiven with shlent enntempt in the writer's own remmtry The only man whan tonk any notice uf it was Charban, who at the same thme excused
 thems. It soma, howerer, famad its way to fermany, where it was wammy alsonated and developed by
 d furtherstep was tak+rs by Vater anm Ifartmann, to whom belongs the 'IIy]uthesis of Fragments; or of
the whole lenatatemeh beiner a Nosatic of fragmonts I'y varusus authors. buth these motions have now heen pretty womally rojertel, diedty on abomat of their incompatitility wath the alparent umty of
 adopted hy the majority of libhical eritios of our dus. armang whom may be mentional W"ette, Iengerke, knolel, Stahelin, Ibek, Tuch, Joliterh, and lime s.n. is tha' ('mandementary" acomang to which the author of the l'entatemely the delmovist-lial
 which embaned the timo from the creation to the heath of doshma, altarines embarging ame comphetely rewriting it. F.wall and Hnpfeld, however, assmone fone wroters: the form"r two lilohists and twan Jolovints. the latter there Jilnhists amu
 *tenbry. Ilaverniok, keil, attempts tor uphokl


C'asiblerenl from the remment thue as a book written umler the influence of divine inspiration -a term very diflerently umlerstood-and thens raised above all dombt as to its truthfulmess, varions eflorts wern made, from the days of the corliest interpeters to our own, to explain, loy allterny and symbul, such of its statements as in their plain sonses somend incomprebensible to hmman umberstanding. I Philo mad the Alexambines L"merally, I'apias, Irmizens, Justin Nartyr, and others, in all scrimsness spiritualised into divine barable that which was given as history; so much Ne, that st Anenstine-exemplifying the sprit of the times-shortly after his conversion, explains paradise to represont mothing more than the happimess of mankma, the fum rivers the four virtues, the serpent the devil, the coats of skin immortality, Ec. In norere recont times, lonwerer, after Lather hat restored the belief in the literal meaning of the text, some bave gome su far an to refer all that is not within the granp of hman reason to the region rif myth, and ta luint to the ohwions similarity between the hiblical marative of the paralise, its four rivers, the supuat, the ajple, the fall, \&c.: und cortan lurends, common tomenst eastern nations in the remotest thues, as a proof that they were all lerived from one amb the same mythical source. Since the rovival of solonce in the loth e., another and much graver diflienlty, howerer, has arisenviz., how errain distinet aml explicit statements of the Scripture, alluwing of but one translation, were to be reoonciled with certain mulenable piysical facts. It is more esperially the Nosaic cusmogony, as contained in the "何ming chapters of Cenesis, which has given rise to violent controversius. The age of the world, which, according to the Bille, would be 6000 , or at most, lectween 7000 and sono years ; its ereation and the fommation of the whole system of the maverse in six lays; have lreen dechared by astronomors and gexlogists, who reckon the periml of the cxistence of the earth by millions, of the miverse by millions umon millions, to be sulbjects on which infomation must le sought elsewhere than in the bible. Nost of the apologists have to a cortain desrow inantel this, and they only lither anomer themselves as to the extent to which the Bible, a brok intemdel for religious instruction -xelusively, has reservel such knowledge as has been or may be acpumed hy sebentifie investigation. She worts of the limlical reenrd themselves, so far from being in contratiotion to the resalts of hunam knowledge, are sald to convoy, if not elirectly, yet by inmplication all that semence more painly teaches. l'he two mincjpal methods of remondiation wancer? in this emontry are thone of 1 rr lBuckland and Wharl Maller (and their follawers) respectively, the hirst of whom adopts and amplities the Chahmerian

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interperlation of the ephlogical ages leefore the first lay (an "pinion strampely enomith to be fommi alremy
 the Almighty had crated worlds boon worlls, and (estruyed them asan'), the later tho ('uvierian fxpanaion of thosix clays into genlorgical neres. On the other haml. it is sisserted Imoth ly those who lond that the linde is entirely the work of mann, sm! by thase who take it as a mixture of the slivine anal the human elemant, that the bibkom! motion of the cosmonnmy, at well as of all the: ther flysical phemmenth are simply in abernlance with the state wi scionce in the shats when the bumk was ('umpiled.
'l'he apolorists abinces, as a further pron of the anthenticity of the liblle, the smpanime suldimity
 with all others. The dualism uf ciol and matter, which, according to the difforent pazan systions, ay* Whther eternally en-existent or fused into warh wther, is cxchanged for the awfol and smovine idtan of is
 amb everlastingly sustains the matrerse lavishimg his hindaest erifts on man, mate in his own inomex, suct standing towarls him in the living relatinat uf a sou to a fathory. The wearence of similar tratitions in the religions recorals of other pimeval mations is taken as a comolmotime woof of the listurieal trath of the thblioal acemant. liecont investigations have likewize alimmer the dinswon of mankind into thee principal rowes corresponding for $x$ lem, Ilam, aud daphet, to lue sulstantially correct, as far as langutge is concermed,

The question whether Moses teally was the author or compliler of fonesis has been nevativetidy smae, chielly on the mromat that cortain aprarently olsolete names mentioned aro explanall lybuers which first came into use at a muck later time, and that there are allusions made to events which happemen ceuturies after Dloses. Airaves, Falker, linsemmiiller, and ethers, emsinler such passimes to be late aldi. tions. The further ymestion whether Moses wrote it whils at Milian. wr slurine the forty days on Domentanai, ur eluring the forty years sojourn in the Alesert, will be emsile rel in the artiole l'extitecom, where also some ather points in commection with the composition of this bouk will le elanced at. Oit npinhons on the rother side, we will brietly mention that of Lenerake, wha holls the Vhluhist to have written under fulomm, ams tho lebovist under" II orekials; of Thelh, who places the former in the tume of sial, the lattor in that of salomon ; and of
 so the Juhers and to the Jehuvist the lrormaing of bavil's reign.

Of the indinte manber of ancinat and nombrn writers who have oomumented un demesis, we will mention Cyril of thexmbia, Ephraem Eyrus, Thesdoret. Procupius, Chrysostom, Jarome, Aurustine, Sitzchati (cummonly, "put wrongly, called Jarchi), Ahen- Ezza, Ievi 1) (iershom, Aluralanel, Nendelssohn. Dichactis, Yatur, buhhen, Rusenmiiller, Eichlomn, Anernsti, Fahur, Graves, 大chmmann, Tuch. Knobel, Herler, Ihaman, Bauneratem, I elitaseln, Hengstenbera. Kıil, Kialseh, Kurto, de. sce alsu 'Tomer's and Hatrernick's Intiviluctions to Cirnfesis; 1lush Diller's Towtmenty of the liurk; I'yos
 Whewell's Brilgomer Tomatise; (romlwin's Mowtic ("osmoyoms, \&c.

 hot laring only a rudimentary oluriferous pomels, and claws perioctly retractile, as in the folinder The approximation to that family also appears in the fertjeal contraction of the popil of the eye.
 anmands than the eivels, mently natives of Afrien




Well as thromghont dirica. It is ar:ty, with small
 Which is as lone ats the lomp, rimenl with blak and white. It freyurnta $\ddagger l_{14}$ banks of lamks. Its fur is a considerallo artich of enommeres. It is easily
 timelle to eatchanice.

The (iense is sumetiones mat with in l Comaluy: Thure was an arder of knichthom in Frauce, fommet by ('harles Dartel, exllen the wries of the (i., but it has Jong ceaserl to exint.
 the most populoms and llomrishing town of switary laml, eaphal of the canton of the same mame, is situated non the anuthern extremity of the lake of
 At the time of the emontests lnewern the llelvetis amp the liomans, fr. leflemed to the comutry of the Allobruges. It was afternards includen in the laman



 Fear iane, umber that of the Franks ; and tuwarels the eml of the eith $\quad \circ$ mular the new kimelom nif borqundy. It hasl lmen marle a himbol's seat in the oith ex., and from the loth 4 e continmal fends arose hetwean the hislups ame the lounts of savog with resarl to the supronaly. Jhw eitizens

 the fienevese combluded an alliance with Preibure and shortly after with burn, and thus (i. became a nember of the swiss centemberatusn.
'The dectrines of the I:Conmation, lobaly and *uthusiastically preathed ly Whlliam I'arel onett
 with Bern, the citizons expulled the wllacrents of the Jukes of simuy-the sh-ealleal damelnkes -from the town, amb herlined the lishopric vacant. In Augunt loisi, the linformad religion was establishel by law ; and in 1.4t, (alvin was
 as jublic teablar of thenlogry It was he who chatly imprescerl the stamp of rimil morality, nent unalloyed with fediantry, un the minds if the citizens of tr.. amd awakenod a taste for the exact seienees. The town, whinh hat hithorto fren merely a place of trale. thas acpuined an important intluence coer the spritual life of burope, and hecame the contre wif wheation fur the l'rotestant youth of Civeat Infan, lizance, (remmany, aud

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 suroy to recomer the town was frnstrated ly the ethery and resulution of the citizens.
buring the lith t., $G$, wats distated be a con-
 purties until in 1792. lacm, Sardina, atml, in particular, Frame interfered in fawour of the
 arinis: the ghermment was orertbown in July 17! 4 , muality in the cye of the law was establishool, a matimal convention apponted, aml a reigu of teron commeneal. In 1798, 1, , and its territory. was amexed to France moler the name of the "partment 'In laman." Aiter the "worthow ni Napolen, (i. recorifol its independence, :mat the Congress of Viema increased its territery ( - nsiderahly.

The situation of the town on both sides of the lake where it is narrowerl to a point and forms the Fhone, is excedingly phasant and advantingens for tratie. Fomarry, id. was surrounded ly walls, anl consister of chisters of narrow and ith-drained strects: lat sine the aceession of the democratic party to power in $184^{\circ}$ (sce next article), a most extrandinary change has been effectod, and chicily through the energy and enlightened riews of 3. James Fize, a wealthy native proprictor. The ancient ramparts have been removed, streets widence and will paved, new and commodions quays constructerl along the shries of the lake and river, and at spirit of improsement introluced which points to a great extension of the city. Anong the latest imporements is the eonstraction of a breakwator, within which, as in a harbour. stam-boats are received and lie in safety, and from which they depart seworal times dialy to the principal ports on hoth sides of the lake. The two divisions of the timm are conneeted hy several woolen bridges, and at present ( 1562 ) a new stone hridge is in the course of eonstruction. In rushing through the town, the lihone parts into two branches, forming two islands, on one of which still exists an antique and picturesque cluster of builtings: on the other, laid out as a public pleasuregromm, there is a statue of Jean Tieques honssean, who was a mative of the town. Stretching along a part of the new quay, on the left side of the Thone, there is now a pmblic promenade laid out as a jurdin Angluise. As forming a central termimus for French and Siwiss railways, A . is a favourite resort of travellers, for whose acommodation there are several large anm splendid hutels, commanding tine views of the lake and mountain scenery in the environs. The languge spoken is French. The principal edifices are the cathetral church of sit lierre, which dates from 1124; the town-hall; the college, foumded loy calvin in 1558 , and containing a library of fo,0oto volumes; the Mnsée lath, so called from the name of its founder, Genemal liath, and containines good pictures; the olservatory, the finest in Switzerland; and the masem of natural history, contanimy De Saussures geological collection, ilaller's herbarim, the fossil plants of Irromiart and Decaulollo, \&c. The miversity (oriminlly restahlished in 1:36S, and renganised by (Calvin ant lecou in 1039) has four faculties-theolngy, law, sciener, and helles-hottres. Anong the may handsome new public buidings may bementioneil the loost-office, a Catholic and an English church, this last aceommodathy the large mumbr of English resilents and casmal visitors. 'The stajle manmactures of the town are watehes, musical-boxes, and jewellery; and for the sale of these and other fancy articles, there aro many attractive shops. Altogether, $(\mathbb{i}$. is to le consilered ats und one of the most prosictous and improving
towns on the continent. In 1sio, the popmation uf the city and suburbs was 41,756 . $(1870-46,753)$.

GENEVS, a canton of switzorland, in the southWast of that eountry. is lomuled on the N. by the conton of Vand and the Lake of Geneva, and on the $\therefore$., L., am W., ly the teritories of lrance. It has an area of 100 square miles, and in 1860 it had 53,30 inhabitants, of whon 42,35 were Catholics. It is watered by the Rhone and the Ame, which unite alout two miles from the south-west extremity uf the Lake of Geneval. 'lhe surface is lilly, and the snil, not naturally fertile, has leen rendered so by the industry of the inhabitants. The political aflars of the canton amb city have iundergone rarious changes, the last of these being a revolution in 1847, when the ohl aristucratic party was overthrown, aml a democratic and progressive party attained to power. Long incrt, and in a backward condition, the administration is now most active in developing the resources of the canton. According to the constitution of 1847, all male citizens of 21 years of age exercise the right of electing representatives to the eantonal conncil; the age of members of which must be at last 25 years. 'There is a representative for every 666 inhabitants. The executive is confuled to a comeil of state composed of 7 members, nominated for 10 jears, but eligible for re-election. The constitution guarantees civil and religions liberty, all forms of worship being allowed by law; lut the majority of the citizens pertain to the Reformed Calvinistic Church. The chicf hranches of industry are agriculture, and the manufacture of articles of lyjouteric and watches. About 100,000 watches are made anumally, and exported to Franee, Findand, ltaly, and elsewhere. Musical-boxes, ehronometers, mathematical instru. ments, de, are also made. The chicf town is


GENEVA, a village uf North America, in the state of New York, is delightully situated at the north-western extremity of Sonca Lake, 200 miles west of Alhany, and 50 miles solth-east of Rochester. It is handsomely lwilt, and commands a magnificent view of the lake aul the surrounding comintry. Its prinepipl institutions are the Episcopal ehurch, a Guthic structure in stone; the Genera Medical College, aml the ILohart Free College. This institution, called the Gencra College till IS52, was estallished here in 182t, and in 1855 it had five professors besides the president and 96 students. 1'op. (185.5) $505 \%$.

GENEVA, Lake of, or the Leman Lake (Lacus Lemanus), sitnated hetween siwitzerland, to which the lager portion bedoness, and the recently acquived teritories of lrance. It lies 1150 feet above the level of the sea, and extends for rather more than (a) miles from cast to west, in the form of a crescent. Its greatest breadtli is eight miles, and its depth between Evinn and Ouchy is 920 feet. This lake at some perionls of the year presents a curious phenomenon, whith has never been suth. ciently accountel for, the surface, especially near Geneva, rising and falling through a space of from two to five fect in the course of about 25 minutes. The lake, which is never rutirely frozen over, abounds in fish, and screal steamers ply upon its waters. The shore on the side of the Pays de Vand is celobrated for the beauty of its scenery; the smathem French shore rises solemn and stern, with the montains of savoy in the backgrond. From the Lake of Geneva, Nont blane is visible, and although 60 miles distint, is often reflected in its waters. The Rhome cuters the lake at the upper rom. turbilland yelluw, and leaves it at the town of Ceneva as clear as glass, and of a deep, blae
tint. The lake receives about 20 streams from its northern shore, none of which, however, are important.

GENEVIEvE, a saint of the Roman Catholic Church, the subject of many ${ }^{\text {oppular and highly }}$ peetical legends, and regarded with special veneration in France and particularly in P'aris, of which city she is the patroness. From a nearly contemporary life of st G., we learn that she was born in 42. , in the village of Nanterre, near l'aris, where, as a mere child, she attracted the notive of Germanus of Auxerre, who passed a night at Nantcre on his return from Eritain in 429 . Germanns is said to have marked her out as specially destined to a life of holiness and purity; and the child, partly from her atural tendency, partly, perhaps, under the intluence of the counsel of so holy a bishop, devoted herself to a life of vircinity and conventual seclusion. On the death of her parents, she was removed to Paris; and ber active charity, and the extraordinary reputation for sanctity which she acquired both there and in other cities of France, which she visited on missions of Christion benevolence, won for her the admiring veneration, not alone of her own people, but even of the heathen nr half-converted tribes, which, about this periow, atter a long series of strnggles, had begno to amatgamate with the ancient population of the foman province of Ganl. During the Frank invasion moder Chideric, G., with her sisters in religion, set out on an expedition for the relief of the starring city, and successfully conveyed to Paris an abundant supply of prorisions. The city, when taken, was treated with special leniency through her intercession with the king, and many captives obtained their liberty at her prayer. On the new alarm for the safety of Faris, created by the news of the march of Attila and his army of Huns, it was proposed to abandon the city ; lint G., assemling the matrons and consecratel viggins in one of the churches, exhorted them to avert, iy prayer and fasting the threatened calamity: The unexpected alteration of the direction of Attila's march added still more to her reputation and to her indmence: and it is agreed that her persomal example, and that of the sisterhood to which she belongel, appealed, with no inconsinerable effect, to the natural sensibilities of the rude races which now found themselves, for the first time, in contact with the lnuarnising intluences of the Christian religion. St (t. enjoych, to an extreme age, the reverence and love of the entire people. She dial in 512 at the age of so, and her memory is still aflectionately described as the type of all that is purest and most elevating in the conventual life, as well as of all that is most aulmirable in the works of charity and benernlence. with which, in the active orders, that life is habitually associated. Inder her patronage, and with her name, a religinus congregation of priests was founded in the 10th c., which, with some ricissitndes, continued until the Fevolution. A religious congregation of women, under the name of " Sisters of St Genevieve,' was established in $\mathrm{H}: 36$, chiefly devoted to the care of the sick and the education of young females.
GENGHIS (Jengueiz, Tehineris, or Zingis) KILAN, origimally called Temmjin, a celechatei Mongol conymeror, Lorn esth danuary $11 \overline{5}$ A.D. at Deylun-lclatak, near the northern bend of the Feramuran (Ioang-Ho), was the son of Yesukai Habalur, a Mongol chicf, who ruled over some thirty or forty families or clans, called the tribe of Xeymin, who dwelt between the Amur and the great wall of China, and pail tribute to the khan of East 'Tartary. On his father's death, he did not
besitate to assume the reins of government, though only 13 years of agn. Sume of the sulbect tribes revised to ohey him, and chose another chief helomging to the same family. A war of several years duration was the result, at the termination of which he was compellet to retice to Karakorum, the capital of Purhral Lnuh Khan, monareh of the Keratit, and place himself ander that monarch's protection. Ungh-khan wave him his danghter in marriage, and appointed him to the command of lis amy , in which capacity $G$. gave proof of great military talent. conquering the Mckreit, Taujut, Jelliwin, and other neighbouring tribes. lint UnghKhan, becoming jcalou of his growing reputation, and urged on by envinus courtiers, orileret $G$. to be assassinated. The latter, bavine talien counsel with his relative aul chief councillor, Karatehar Nuyan, a youth of his own age, hut renowned in Tartar history for his wiselom, resolved to depart for his native country, which, after many hairlreadth escapes, he reached at the head of 5000 cavalry. Tiaising au army, he marched against his father-in-law : aml Tughrul, vangushed in battle in 1203 , sought refuge among the Naymans, but was slain by the ghards stationed on the frontiers. G. immediately seized upon Toghrul's dmminons. In the following year, a number of Tartar tribes, alarmed at his increasing power, formed a powerful league against him. The command was giren to Tai-Ungh-Khan, chicf of the Naymans; but in a battle fought on the hanks of the Amur, (i, utterly ronted his enemies, slew their leader, and hecame at once master of almost all Xlongolia. Grander views of conquest seem nuw to have arened before his risiou. In the year loug, he eonroked a kouriltai, or general assembly, on the banks of the Onan, a tributary of the Amur, flowing through his native lamd. This meeting was atteuder by deputies from all the subjugated hordes of Tartary, and 6 . contrived to obtain a religious confirmation of bis designs. Lp, to this perind, he had borme the name of Temujin; lut a renowned magician or priest. surnamed Bout-Tingri ( Som of Heaven'). rencrated ly all the Dlongols, now came forward and pronounced him Ciengthis Khm-i. c., greatest of khans, or khan of khans, declaring that he should rule over the whole earth. The deputies were duly impressed. Abuout this time the Eighurs, an agricultural and civilised people, inhabiting the cometry at the sources of the Hoans-11o and Yang-tse- Kiang, volumtarily sumbitted to lis sway. From this people, who lroifessed Endahism, the Mougols would appear to have acquired a knowledge of writiog. They ahpiten the Eighur characters, but preserved their own langage, and G. selpeted one of the newly-submitted tribe to instruct his children. The next important incident in his career was the conquest of the northern portion of china, called Khatai. The immediate canse of the war hetween 1. and the cmperor of thina, Tchong-Het, was the refusal of the former to rucognize the latter as his suzerain, or licge-lond. Host of the Tartar tribes which ( $\%$. had subdued were really trihuthrios of the Chinese empire; and fchong-Hei, though not interfering to prevent the conquests of the llongols, now wished ( t . to acknowledge his supcriority ly paying tribute. (i. immediately prepared for war, sealed the great wall in 1:ll, and aiter a series of bloody and protracted campaigna, Pekin fell into the hanls of the harbarians in 1215. Dleanwhile $(\mathbf{i}$. was called linch to Tartary to fuell certain insubordimate triles, headed hy Gutchituk, sim of the chief of the Naymans, who hat recorered his ancestral dominions, and also conquered those of the Gur-Klann of Kara-Khatai. conquered those of the Gur-Khan of hara-knatai.
These tribes were nearly exterminated in a great
 taken rofug in Thrkestan, a vast purion stretching irum limke l, wh, m the midde of Tamture, westwaril to the sea of Aral. Hore he suceceded in making himself superme suler, hut only th luy swit away by the victorims Mongls, mow presing westwarit in an ier wistible torrent. It henith ti. ramenel tha show, the morth eastem houmary if the empire of Khaurezm or Kharism, whexp inler, Ala-uldin Mohammed, was one of the most puwerfal sonereigus in Asia. The dynasty to which he belonged han risen intol lower through the weakness of the Seljuk sultans: and its sway now extombed from the horlers of Syria the the river thatus, and frum the river sihm to the Jowsin Gulf. The murder of sime Monged merchauts at Otrat, as town (ond the sihun, affordel is: a pretect firr invasion. He immedately duspatched his chlest som, bijy: at the head (ateoriling to Eastern chernichers) of
 in 1019: and :ifter harine overthown the Tartar allics of sultan Mowmed, and fought a lone and homy lyatelc with the sultan hamelf with mo decisive result, capturewl cunarkaml, lokhara the valualhe libgary of which he destroyed), and and the uther important citics of the conntry. The Ampents, in three s.parate divisoms, nuw scoured aul ravaged bibaurean in all directions. In the course if tive un six years, they owertan the whole of Persin, subucurif the inhainiants of the Caucasus, crussel into linssia, aml flumlered the laud letwen the Widmand the Jhacper. Nor were they liss successful in the east ; the whole of Southere Asia, as far as the Sutlej, exprowneng the misuries of their devantations. Simbuess, disease, and exhanstion at length enfeebled the Monend hordes, and compelled of. to return to Karakurnm, in Tartary, the eapital of his cmpire, in latet. During his alsemee his generals had lwen prosecnting the Chinese war with the greatest sucuss. (t., thumgh well-alvancell in years, was still pessessed ly the old thirst of compuest; and havins rocruited his forces, he led them arross the great desert of Cohli to the kinglum of Tanjont, in the nuth-west of China, the eapital of which, Nin-lia, he bestesuld. Thisheartened lay the luss of the greater fart of his army, the king of Tanjout promised to capitulite at the cond of a month: but in the interval 1 , died. the :3th Augnst 1227, on the hill Lion-pan, worn cut with years and thils. (i) is sail to have had five humired wives and concubines, and th have loft a great mumher of children, amony three of whom he divided his eurmuns prossessions. The third son, Ouchtas, was apmoned 'Grand Khan.' and receivel for his slare the country now ealled Mongelia, with Khatai or Aorthern China as far murth as the month of the Amor. The seemad sim. Tcheolhatai, reecived Turkestin morth of the Ama or J.yhum, and was comonitted to the gnarlianslip,
 Keptelak, and all the country west ani nouth of Thokestan, an immense tract extonding from the Caspian Nea alunst to the Nurthem Oecan.

In the course of his samonary career, (f. is sain to have destroyed, ly wars and massacres, Ju) fewer than five or six millions of human beings. His crmquests were swerally accompanied with acts of alphalliny lailarits, yet we seem to trace thrugh the dreadiul history of the man some indications of a civilising temidenes. Himseli at Monothoist, is stern believer in Gond after the fashinn of Mohamed, Le nevertheless therated ath rolquas : excmptell frum taxes and military service Ihysicimes and prists: male whligatury the prawthe of huspitality ; establushed setere laws curainst
adultery, furnication, theft, homicide, \&e. onsanised as syatem of f "st.al commanication throwhent his cminnus duminions (mands, no doubt, for military furpuses): and so theroughly urgansen what wic maty call the palice or civil :utherity, that it wats saill one misht travel without fear or dinger from muc whl wh his empire to the other. He would also appear to have hate a respect for men of harning and virtue, and to have retained seseral of such :hunt his jurson. The winly memorial of (a. now known to exist is a pranite talled, with a Monged inscription (leciphered lis sclanilt of l'etersburs). diseosered among the ruins of Nertsclinsk. This taldet had been oreated liy (: in commamoration of his conguest of the kingdinu of Kara-Khatai.
 Italian races, sumii were motecting spirits, who acempaniel every ervateld thing from its origin to its final decaly like a seend spinitual self. They were appropriated nut only to men, but to all things animate and inaminate, iunl more "specially (1) Piaces. They were regarded as eftluences if the livinity, anil were therefure worshiplyed with divine lumurs: : sacrifices were amually made to them on varims oceasions, espectially on lirthlays, anil during the prevish of harsest. Nay, Jupiter himsdf was called the genins of men, aud Jume of womm. Kot only hal crery individual his genius, hut hewewise the whold [emble. The statue of the matimal gemins was flacel in the vicinity of the Ruman fortun, amd is diften scen on the coins of Haulrian and Tragim. The genius of an individual was representel ly the Jimmans as a figure in a towa, having the heid veiled, and the cornucopia or patera in the hams; while loral genii appear meler the tinure of serpents cating frit set before them.


 resmblance to the whl Italian gesiii. Their Jrepner Aralic name is Jyima or dimn; and there serms to have been no bettior reasen fur trankitime the word ly the Latin tern genius, than the casual similarity of the sounds. The worit lifinn is from an Aratic root, signitying tu 'vell' or 'conceal, and properly denotes an 'invisible leing.' The djims, or Wastern Herii, are, in fact, rewarded ly the Arals and l'ersians as an intermedate class of heings betreen angels and men, ani inferiur in dignity to buth. They are deseribul in petry as the subjects of a certian Jin Ihn lian, anm as inhaliting the world lefore the prescont race of human heings: but they having excited the anger of God liy their rotselliom, he sent his favenrite angel, Misaris, of accorling to others, Azazel. to pumish amb govern them. Some time after. Hharis himself rebelied, wherempon Gend condenned him to eternal punishment. From this perioh, on accument of his despair ur his apostasy, he was called Elblis or Thlis. The rijuns can assume, in an instant, any form they 1hease, whether of man, hrute, or monster, the last -in accordance with the pepular view of their wicked character-beine the one most fremuently selecterl. Such as have read the Arabion Sights will have a vivid recollection of the hideous and gitantic shapes moler which the genii are wont to manifest themselves acempaniel at times with smoke and thumberings, to terror-strieken mortals. They are in ne degre, whatever treardien spirits like the gemii of the ohl It Ialias: on the contrary, they are inimical tor man's happiness, and can only li. suldual ly the spetls of pherefful magicians. Sice lisulusis: cpmars. The better-informed Ensterus. howeser. do not helieve, it is saif, in the antual existence of such brimgs, The Mussuman docturs, it is truc, affirm the existence of djinns
as an invisible race of supernatural licius, who carry out the purposes of Deity, hut they mocet altugether the protestue and repulsive inventions of the Arab, and F'ersian romancers and I"sts.
(aE'NIPAP, a much estemen fruit of tha Wrast lomies and wam parts of somth Ameriea. The trom Which vichis it is fimina Americam, of the natural
 ime many sededs; about as lares at an mance of a whitishoren colour, with a datio purple juice of an adereahle vimons taste.
 which the characters are notiend in tho artiele Dhoma. Sunte of the species aro pupharly known by the manc Brom, same as (flawamen (for) (i. Andica, a much branched. vary spany slurub, not ahove a foot high, is calloll Ferty Wuns and
 indication a very poor soil. The Gemato of Jimpil amd other loman classies is sumponel to be 1 . Minponica, a mative of the south of lirnge, with branched still spines. Gim is said tu be it celtee word, signifying a shrul. The name flatarenet, is from Phente Couister: lat what phant was inteminel, and whether the chman furze or al shecios of Geniste, is nut su certalus.

GENSTIVE, tha name of are of the 'eass" in grammar (sce Declensins). In when an expressinu as (Lat.) repis filius, (Eng.) the kimis som, the form regis or King's is calleal the genitive case ; aml acomeling to the usual explanation, this name was given it, because it inlicates the suurce or origin of the thind joined with it. A much more satisfactory account of the origin of the mame, and of the ral mature of the genitive ease, is that given hy Max Diallu (Science of Lannuaf). The terms of grammar were originally applied, not to the parts of spech, lint to the elements of thonght; they were lowical terms before thay were grammatical. Lons before the now familiar grammatical distinctions of singular and phurah, of sender, case, vice, \&c. han hem thought of, the Grek writers on dialecties, in analysing the different jarts of an expressel thomght, hat distimenished the primeipal notion-the suliject or mominative as it is called-from secomary on dependant notions; the dependency of the latter they expressed ly the worl phosis. (lat. rowen), a fall or leaning of one thing upon another ; and in such a propesition as, "the ling's son is deal,' the y imd atend the exact nature of the dependence liy ealling it the fonike phesix, i.c., the case shewin! the genus, kimit "r class-the genoric case ; fur while the name" sun" is applicable to crery man having parents. 'king's son' is limited to the class of sons having kines for their fathers. One name joined to another in this rofation has thus the same offect as an Aljective ( $¢$. - ) in limitine its application. It secms probahle indeed, that the termination of what we now all the genitive case, was miginally the same as that by which arljectives were formal from mons. This names thus applipi to ibleas were ly the Greve grammarians of Alexandria transforrell to the worls expressing then, and were afterwarls translatel into their Latin equivalents ly the direek grammarims who tanght their lagguage to the youth of home. lint liy this time the terms had hecone strictly techaical, ame their onginal sinnification little thought of ; and this may account for the Greck genike, the Latin equivalent for which is frombis, being rendered by gritious, generating ir frolncing, which woulh have becn expressed in (iveek ly fonntike.

In English, the genitive is the only case or relation aumongouns expressel by a difference ni termination, and even it is often expressed by the $p^{\text {reposition }}$

U!' as the rimors hink, "r the brink of the pion. Fran the froghery with which the form in 's imbleates that me thing belmars tor another, it is ofton callow the powsesion cass. lint this nane is



 ing that which limits the outhernan to a clase on


 pused toble at enntraction for has ans it "the kine's
 fur 'the "puen's som, or for 'men's sums. fiesihes his itsulf is the gernitive of he, and furmer in the:
 artiticial experlinent of writins tul antineniols the"

 is ar anmine relie "i the Inflectins (if. v.) commom at an carly stame to all the Aryan lanuate. " was the provalent couline of the equitive mandar in the Anglasaxm, ame in modom English it has Incon
 pharal. Whan the pural mols in se the ahlitinual * of tha genitive is onitect, fon the silk of the smanl, as lines' sens.
dib:NIUN. This worl, whieh convers the mest

 demen that was ancinitly suphsed to presid. ower the hirth amb lestmies if crery intivilual humat leing. The permbiarities attomiding the waracter anhl circer of each person came thas tube attritmend to the hisher or fower mature of the ir attomant arnii. Thas arome me of the meanings mow attacher to the wad-manely, the special bont, aptitulle, on faculty, which any the pussessint as at innins for Juctry, fir musie, for mathematies, for statesmanship, and sof forth. liat this is mat the chief ir most prominent idwa implied in the usual afplication of the torm. If we consult usage, we shall fimb that Gums is nure frembently sumen of in combution with the puet, panter, architect. \&o., than with the man of solence of of pactice: as if there was somethine in the rerimes of fine art that cance nome directly hame to the suscoptithitics of now, amb croked their expresions of almiration ane prasis'. And such is really the case. The artist's function is to tonelh imnediately the ehowls of human pleasure; the men of prictical life, the physician, lawser, of mancer, have mure to do with the deliwnance from pains or from ohstacles to phasure, and howeser nocessary their work may he it is ant to lo: assuciatcul with the dark and gloony side of our humana life.

Fulublatly, the most ingortant manine of the term, as pointine to fumdamental puralianty in which human mimes differ, is that ennuectubs is with orininality, inventim, ur crentive pawer, in any Weproment of intellectual activity, artistic, scientific, or practical. Not poetio irativeness alone, lint every cthert of the invontive faculties of man, ly which now and superior combinations and deviees are intruduced into the workl with a view to diminish tho pains and adh to the phasures of mankind, may be properly dexignaterl " amms.' sutheient authority exists for this more extemed use of the worl, and we may justify it also be the consiburation. that there is a commen fact in all these difforent males of intelloctual superiarity, while it is further possilm that there may le a common fondation for them all in the constitution of the minl. We mark ofl the department of original lower from other departments or

## GENLIS-GENNESARET.

mambe af the intelloct, still of positive value and of leal importance-namely, the powers of acequime and repmbeing what has hen alrealy pradued.
 calueated skill in the ermmon ats on in tine ate may "evist in a high dereree, ame may evon eomfer hasturtan on the imbudual and serve useful pronens in life, withont the acempament of mfinality. 'The prase implied in the name - talent "word lie conferded tos the lent examples
 fion. This hamishes the mont respetable ewntrast (n) entus. being itseli something onlmiralle and merturimes. A less istecmad contratst is furnished ly the crowd of imitntons that follow in the wake if any ereat and origual mim, wher aim at producing similar eflects withost the inward spontamity of the master, ame with only the resource of enfring his external form and pectiarities. There is is lime of alility amomeners to talat in this f"wer of imitation, sum liturature always contains loth emed and indifliont examples of it. We are wenstmed to speak of pectanters, playwizhts, and eopyists, mmony the writers uf pery literary period. The imatators of lonace in his inw time have not survised; but he, as will as every other great anmins, may be tracked in sulsequent compositious. spenser's sehool of puctry makes the largest section of the published $j^{n}$ mas of the century succeding him. Pope impresset his style ujum list entury : and Iohnson's balameet grose continace to be reproduced hong after his death.
The meaning of gemins luing thas moterstom as referims to origimal mativeness, "r inventive power, it has heen emsidered a problem of interest to trace it to its foumdations in the mint, with a view to determine whether it lre a distinct fiteulty, or only a sumpror degree of other recognised $l^{\text {wowers. }}$ Johason's detinition is well known: "large general phemers turned in a partiendar direction.' "This negatives the idea of a speeitic embownent, ant wouk seem to imply that the man uis mins enuld be anythim that he jueasel; that Aritutle might have been limlar, and Homer have liseovered the forty-seventh of Euclid: an assumption in the last degree improballe, if not rerging om alsurlits. There is a class of mimis noted for versatility, hut they are only a select class. Cusar was a grneral, an orator, and a writer, besides being a pulitieian of mark, whetler snecessful or unsuccessfut. But, accorling to the must enlightenel theories of the prosent iny, it is usual to consider luman leings as born with distinctive enlownents: and although there is a common mental organisation at the basis, yet this is sumpesel to have it pluazlity of listinct functions, my one of which may rise in degree without the rust. Thas, intellect may le $]^{\text {wowerfud }}$ on the whone, withont involving a prophtionate intmsity of the feelings on the volition ; the sensibility of the ear may lee acute, anel that of the eye maly arerage. Now it would le fair to suppose that chans in whe line-as, for exmple, panting-would result from the unusual amomentation of the susecptibilities and powers specially exercised in thar art; the: semse of coldur and of form, skill of hand, and a gend reendlection of thase objects of nature and haman life, that are the tithomateral of a manter"s manfositions. Sa a pret should have a more than fommbin for verse, phenty of languare, tante for the anmariate imane of poetry ind so ont In this way we minht, ly a kimh of analysis, detomine whim if the ficultios common to all men shomble bo "xaltmi to in sulpuin pithl, in eriber to fumish it tumbs in "anh scparate walk. This methen has
 spectiturs, and is fand
of haming the suldjeet. Examples maty be seen in Bain on the stuly af Characher.
 was lum at Champereri, near Autun, in Burgundy,见ith Jannary 1:46, of an ancient but reduced family: Ilor maden name was Ducrest. At the age of 15 sho was married to the Comate de Cenlis; and in 1750, throngh the influcece of her aunt, Madame de Mhatesson (who had been privately married to the bue dorleans) was male a. haty-in-wating in the honse holl of thar lunchasse de Chartres. In 1752 , the lue de Chartres, afterwards known as Egalite, "fpumted her 'grvernor' of his chilhten. This apmontment gave rise to certain scandalous reports, the truth of which subserfuent circumstances appear to have contirmed. Niatime de G. wote a variety of works for her pupils, among others, Théatre à Pusuge ales jetmos persommes, ou Thádite d' Elucation
 sur C Eelucation (1782); and Les I'eilless du Chatun, "he Cours de Morale, de l'usaqe des Enfants. On the lireaking out of the Revolution, Matame de G. took the liberal sido, lint was ultimately eompelled tor seck refuge in Belcium. Afterwarts she went to Switzerlane, and in the same year proceeded to. Nitma, in Cirmany, where she wrote a romanee, entitled Les Chupaliers du C!ume, ou la Cour de Churlomayne: and also Précis de la Conduite de Mathme tle (romlis prndemt la Rérolution, as a sort of refly to the arensations of her numerons enemies. When Bonaparte hecame consul, she returned to lanis, and received from him a pension. From this time she resided constantly in l'mis, puhlishing in rapisl succession ane book after another till her teath :ilst December 15030. Matame de G.'s writings amoment to about 9 wolumes. They are chiefly thescriptims of incilents in fashmable society, with which she was theronghly acquantet, and which she pianted in lively chbiars. Is she advanced in life, her writinus became more and nore polemical ani ill-natured. Her observetions Critiques pour arreir a lHistoine lithrative du 19 me siocle az vols. l'aris. 1818); and her Dictiomairc Critique ot ruivomes des Bitiputtes de la (our, des usogps dit Mond., \&e.; and her Diners du Baron d'Holbach, sulbjected her to severe critieisn. The last of these eontains a great deal of curions but malicious information roneerning the freethinkers of the 18th century. Nevertheless, her writings have heen very jopmiar, and have passed thrugh several editions. Iler voluminous Mémoires were written after she had reached her s0th year.
GENNE'SARET, SEA or, called also in the New Testament, The Sra of Grlilee and The Sea of Tiberias (from the city of Tiberias), and in the OH Testament The seat of Chimuerth or Cimproth, from an ancient town of that name sitnated on or near its shores. The word G. itself is sopposed ly stme to be merdy a comaption of Chinnereth: lnit uthers derive it from Gamnah, a 'garden,' and Sherom, the name of a plain, letween Monnt Tabor anl the lake. The Sea, or rather, Lake of $\mathbf{G}$. is ahout $1:$ miles long and 0 broal. It lies in the lottom of a great basin, and is undoubtedly of voleanie origin. Alhongh the Jordan runs into it rof and tumbin from the north, and many warm and hrackish springs also limd their way thither, its waters are conl, clear, and sweet. Its shores are also emlivened with sparkling pebles Now, ats formerly, it ahwands in tish; lint the fisheries ar" ahnst catirely neglected. The surrounding sumery is net wry lututiful, lut its associations are miong the ment sucred in l'alestine. "Where'er w, treal, "tis hamitul, holy gromal.' 'Like Jeruvalem, the Sea of Gemesaret is eushrined in the

## GENNESARET-GENOA

heart from chillhond. The home of Christ-"His own city"- Capernamm, lay on its shores; many of His miracles were ${ }^{n}$ erformed around and mon it: lle tausht the multitules that followed llim, on the heights over it, along its pelbly heach, and from a boat on its surface; most of the apostles were lishemen, whe here gained their daily breal; and one of 'larist's last earthly inturviews with them, after the rmuifixion, was on that occaxion when, driwn molrally by neessity, they han temprarily resumed their ohl occunation, and had

 the time of Clurst, the region romat alont was the most densely pepulaten in Catilee. Nine citios and thwns stoot on the shores of the laks, while the nesighburing plains and eminences were dottol with mumens lare villages. Of the mine ritios. seven are now uninhalited ruins; hali-a-dozen mud-hovels are sufheient to house all the human life at Magiala, and only Tiberias continues to exhibit some fechle traces of its former prosperity.

GENOA (ltal. Cifmore: Fr. Cimes: anciently, Gemut), a eity of ltaly, sitmated on the DID iterranean Gulf of the same name, at the foot of the A pemines, 79 miles sonth-east of Turin, is the chief commereial seaport of the Sordinian prorinecs. Lat. of hoht-honse, $44^{\circ} 24^{\prime} 1 \mathrm{~s}^{\prime \prime}$ N., lumg.
 119,610; that of the province of which it is the (apital, $6+3,880$ ( 1871 -pme of town. 1:01:90.)

From the sea the aspect of $G$. is a splemid pranorama; the slopes of the hills down to the shore are covered with jalaces, churches, hotels, and private dwelliags, reheved ly terraced gardens and grows of orange and pomerranate trees; while the havk summits of the loftier ranees are capped with forts, batteries. and outworks, which constitute a line of furtification of great strength and cxtensive circuit.

The tiue harbour, of which the dianetro is rather less than a mile, is semicircular, and furmed by two piers, at the extromity of whe of which stanis a light-house tower, 300 pert high. Vessels of the larest class can enter insile the harbour, and, notwithstanding the heary swells weasioned ly sonth-west winds, the harkon is remarkably safe. As yet, however (1862), there is mo landing pher for passengers, all of whom, at consilerahaijncomentenes, are carried ashore a distance of nearly half is mile in ruw-hoata. Subjeet to this drawhack, the harbener is wisited daily by prench and latian steamers in communic:tion with other ports in the Mediterranean. It is anticipatent that the inerease of passenger traffic consefpant in the "pening of the railway to 'Imin, which has alreaty given rise to sumhy improvements, will canse this defect also to le remedied.

Several important establishments are grouped round the fort-riz, the arsenal, the convict 1rison, the chstom-house, and the Porto Franco ir freceport warchouses, where merchanlise may be stored previons to its reoxportation free of duty. G. is the great commercial nénit of a wide extent of country, of which the chice raw exports are whe oil, rien, fruits, cheese, steel, \&e: the manufactured ghoils exproted are velvets, silks, damask, ghoves, finwers, parer, sup, jewellery in silwe and coral, in all of whech industrial limaches the excellence of the fennese workmen is incontestahle. The improts are mincipally cottons, raw eotton, woollens, cochincal, indiga, grain, hates, \&e. The annual exports of $1 \frac{1}{5}$ are ralued at $x: 000,000$, while the imperts are returned at ang (100,000.

Whate strikingly grand as viewed froms the sea, and so far worthy if heins entithel Lee superke, a closer cxamiation of G. tends materially to lower
its character for beauty and magnificence. Hemmed within walls, and hilt awkwardly on irregular rising grombls, it has never leen ulpend up by any comprehonsive fitn of improvement, ame remans very mucla a labyrinth of narow and intricate lanes, accessible maly to forot-pasengers, or to the markmalus, liy the use of which a lare prortion of the internal gonds tratie is comineted. Thuse thorouchfares, into which the licht af day imperfectly penetrates, are lined with tail lnillinges, some of them of marhle and of handsome architecture, but the y can with diffienlyy he seen from the limitelness of the space in front ; and huwerer gram, they eonsequently fal in eflect. Many of them-nice the residnce of merchant-prinecs-are now transformed into hoteds or hasiness estahlishments: in some cases, the superl) loblies, emvironed by marlbe columes, boing meanied ley pety tralers, and shablay in the extreme. Unly is fow strects are wide rnimgh for carriages, and in thes the aspeet of atlans in mere like that of monern cities. Frallen from their hich estate gnorally, severad palizzos still lowner th fersons of distinetion who lase the mons of maintaining them in their onginal splendour, or they are appopratel as puldio lmidimes. Tlat two mast framons and the lalazo Ducale, formerly inhabited ly the doges, now appopiated to the maetmes of the senate: and the lakazo lhorin, prasented,
 whase wsiduce it was during his presidency of the lepmblic. The palaces brionole sale, Sora,
 many others, prosess preat interest hoth on acomme of their historical fane and architectural beanty. Many of them contain galleries of paintines, whel are shewn for a fer. Some of the churches are farticularly fine: the most noticeable of all heme the eathertial of Nit lorenos, in arand and pile in the Italian Gothie style. (i, contans may pxeellant pmblic institutions, which almost all data thom the period of the remblic. The areathountal, and the asylam for the por (Alluerge the' Pareri), are especially worthy of mention. The latter makes provision for 16 iot persenc, orphans and ad peophe. The former are trained in to useful moboyments, and such sirls as marry one of the hospital rective a small dowry. The dat amb dambensttation, aml the lusintal for the insane, are the tirst in ltaly in point of extent and resulation. There are nomerons excellent fommations called conservetorio, dewome to varinas phanathronic propests, the chief of wheh is called the frieschnes, and is an asylum for fomate orphas. The patdie labrary contains 50,000 whumes. and is untestrictenly ionen to the public. The deamony of lime Arts was fonneleal hy the Ibriat family. The theatres of $(A$, are riry tine, that of Cario Felice ranks amoner the hest in ltaly.
The Gienese are a shrewt, active, lahorious race, and possess all the puthetes of a commercial and maritime commonity. They make skiltul and havly seamen, emorgetic trallers, and thrifty hushanduen, and are stull rmarkable for the spirit of enterprise and freedom which so strougly characterised the meriod of the republic. Clamines Commbus ats a native of their eity, they are now ergaged in rearing a phlic monnmont in homour of that distinwhished mavigator. While the main busimess of the town is evilently maritime, there is also an extensive trade carried on in the mimfacture and sale of a pectular kind of jewellery. This consists of remark. ably tine tiligree-wark in silver and solver gilt, which resembles that of lulia, and is fully as precions in frint of intrinsic values, New of the many tomists who pass throunh di. fail to pmrchase one or more of these pretty and chenp articles of bijonteric.
 andent inhahtants is fill er innertanty, owins to the tahulans trabtions ley which it is obsement.

 of dopmod ungm. Liy some hatorianso they are chase with the celtee rase, whine ntars hald them
 haneng darime the sendal lomic War, hat it then appers to haw hern a plate of comblerahb impart.

 Who ilcatroyed it lefore leaviner the comatry: lat
 commisstone to robulil it. Atter Jamia was
 figure much in ameint history: hat as ar laman
 spaks of it as a flmanshint tions, tom the chaef
 the comersa retainat a consiburable degree of anternal imblombene and were distmonishet in the laman lecsoms lis their valone and great thysial vigur. "he the dismemberment of the Catin empire. di., in common with the chace deribions of 1 toly, sumecsibely fell under the sway uf the Lombards, the Framks, and the Cermans; hut amid all these ricissitudes, preserved, in a simgular herree. Benth privileas and posperity: Nivipation and commore were the two natural sumees "pund to the denose by the maritine satuathon of then comitry, and fin these pursuits they have at all times hisplayed a spectal aptitmbe. Their mereantile interests whly servill to foster the instinetion valome of the rate. "The ribh merchambise of the Genoese walleys offerel an allumar prize to the piratical hordes ly which the Natiterramem was universally infesteil; and, chasequentle, from the rise of their commerctal improne, the fenoese were compelleel to defem with the sword the grecions fruight of their merchantmon. Conhapily. a hitter spirit of hostility and intalerance of all maritime competition was a lealine fratare of carly Cienoese palice, in regarl the the "ther impertant Italian states : and to this souree may le traced the fieree ansl probnged wars sustained ly ${ }^{\prime}$, asamst the rival maritime repmllies of Tisi amb Conce. The frequent incursions of the Naracens, by whom 1 r. was sacked and pillagen abont ato. leil the fernosese to fonm an atliance with l'isob, with the object of extirpating these harbarms acuressons from the fislams of corsica amh sardinia, thair strmughts in the Inclitemancin. This
 ly pand arbitration, the trant of coma, while Gindinia was assigned to the I'isans, a distrinution which sowed the seeds of fature discors hetween the two states. At the cluse of the llth c.. G . commanded large lam and naval forees, amd alrealy manket as a powerful maritime state, wnerneel hy ammal macistrates, namer consuls. The denoese mormsly secmuld the Crusades, amel in retam for their effective co-ingeration, ontaneal sereral impnerant maritime possessions and commereial proveres in the Holy Laml (1101). The chiof whats of the thare following centuries are: the (atome of Ninome (1146), of Nhmeria (114), and 'Jurtusa (1145) trom the Moms; the wars with lisa and Voniet, and the eivil dimenstoms by which (a.. in conmmon with alt Italy, Incame distrikeod low the
 Freat haral lrathe of Melorit, the hisan requible Buatanel wheh ilestructive lomsts, that her marime influme and publie spirit merer revisel. 'The "ars with Venice originated. about ledt, in mutnal jobmetes respectas the commereial sipemay of
thll the mind of the follownse equmy, when the
 to sulnit to lisalsantagents terms ley the pace af liurinatas).

Concinsent with these suabilal wars, the civil
 state, and incersimben an intinity of elnandes in the primitive form of formoment. In 1190, the comsuls wore supersended $\mathrm{l}_{\mathrm{y}}$ a magistracy temed Jublenth. an othece for which natives of 17 . Were Theclaren inclicible. This institution, which was fombled in the hone of restraming lecal Cimoese aminusities amb amhitions, lastal tall 1200, when two , whe theat finclph leaders of the state resolven to subvert the l"pmar anthorities, ame, muder the title if 'eaptains of liberty,' assmmed irrespusible authomity, which, fur al years, they contrivel to retain. Iming their sway, civil fends ravel inveterately, not alone betwern the Guefh and (ihmellum factinns, but also between the citizen maks of patricias and phemans. Various other modilieations of the wiwnment preceled the elece timn if the tirst ficmose doge in 1830. This supreme mavisterial whice, from which all mobles were exduded, "ontimued in fore for two centuries, its tenure beine for life.

The ambitions contentions of four lealing demo. "ratical familis-viz, the Amoni, the Fregosi, the Cinarei, amb the Dhntalili-succepled those of the patrician homses of loria, Spuoha, Grimaldi, ame Fieschi, and engembered such disastrous civil strife in the state under the early lowns, that, in 1306, the citizens, in despair, workell the protection of the Pronch king Charles VII.. and finally submitted to the rule of the Visemte, the tyrannical and ambitions linds of Dilan (1fit). fifter the invasion of
 the Fronch : lut in 1.02 , the genins ame resolution - I a great vitizen, Andrea loria, freel his comatry from forcign manars, and restorel to $(i$. her repuldien institutions. The last important explonit of the dienus was the expulsim. in 17t6, of the Austrians, who were driven from $G$. after an inempation of three months. In 1768, G. cedad to France the Tslamd of 'uside : and in 1790 Bonaparte imadenl ltaly, and conforred on $G$. the name of the Li,ptrin heputhe, which, in 1802 , was alnhinhol, and rowne lot supu tre leeame the chief town of ia dopartment of France. In 1815, ly a deree if the comgress if Vienma, the state of $t$. became a province of $\mathrm{l}^{\prime}$ folmont. Following the fortmes of that state, it has latterly become a Intion of the kingiom of Italy, anil with the "nterpuise of its prople there are marked indications of immorement. Cmale's J゙eme Storict
 A Itulian? Sismondis Italien Republies.

GENOA. Guef OF, a lare imbentation in the nonthern slame if the Meliterramean, north of Corsica, may be suid to have the shape of a bay rather than that of andf. The towns of Oneglia in the west, and spezia on the east. seem to indicate the $\mathrm{p}^{\text {mints }}$ at whin the ontrance of the unlf commences. With this entrance the Gulf of i. world extent 90 miles atons, and 30 miles inlant.
(:FNOCILLARE, a tum in Fortitiontion ( $4 . \%$ ) for that part of the parapet of a battery which lies moler the embasure. The mame is arived from Fr. foom, knee, as representime the ombary lefirht of the semonillere above the platform on whith the ghm is worked.

GENHEDADNTNG, a term terival from the

to distinquish any special branch of painting, as genre historiple (historic paintingr), yeme (lu poysage (landseapepainting), de. la a more definite sense it is nsel to describe any picture containing haman figures wot incluted in the su-called historical class, particularly phetures with fizures much behw $^{\text {bin }}$ the size of life-cattle, architectural pieces, thowerpieces, and representations of still life. Inler the teron geme-pictures are emmplended all fictures with figures representing individuals only as types of a spucies or class, in eontrabietinetion to historical compositions, which hring before us rertain indiciduals, or, as it sere, noming prowie. The monle of conception aml style of rxechtion in genrepainting may resemble tho histrical style: amb, on the ther hand, historical permases may hir depresented merely in sithations of evershay life. The term histuriceteme is euployed in lwath eases. The Freuch likewise distingish the !ome. hinomique from the lower wemer, strictly so callend: thry also oceasionally apply the term pirmon din style to historical panting. Cenre phetures aro nsually of limited dimensions, while in histomal pictares the timures are commmiy the size of life. or even culossal. In either cas. howerer, there are many exections to the general me, and the proner desinnation depents rather on the style of subject than on the siza. A specine of genrepanting with it distinct style was practised even in aneient times, lat the fintlypace of the presunt enne gicture in the north, wan more particularly the Netherlands. The Italians, orpeially Paul Veronese, hat previonsly showel a leanins to the geare style in hidhen-historical fintures, by making the prineipal tigures and the action suhorlinate to the accessories and locality-as, for example, in his 'Marriage at ''ana;' and Jan Eyek's sehuml in the Netherland's had likenise introduced the same element into the aldineation of inciteats in sacreal history: Lueas van Leyden and Allsert Dürer then began to represent actual seenes from the everydiy life of the perple in paintings and engravings (ienre-painting was broucht to its hiohest perfection in the Netherlamis by a series of almmale painters, such as Terthre. Brower, Ostahe, Jembrandt, the younser Teniers, Metzu, Gurand Dow, and whers Though the characteristic and humons conception of many of the works of these masters gives them a ${ }^{n}$ walian value, it was fomen in other cases that a certain delicacy of initation and skill in using the lonsh was capable of imparting a singhar charm to the most ordinary scenes abil tigures. In the Firitish schome this style of art is generally mulerstomb to be limited to pictures with figures. amd many warks of the highest excollcuce have been prolucel in it, clevated in treatment ly the intruduction of an important elment-vil., thie dramatic.
 the root fon to treget or promeer. This latin word. to which so many inturtant $p^{\text {whitical and }}$ social meanines came to be attachel, simitites, properly, a race or liseage. From it our wwa worls irentleman (y. $\because$ ) , rentility, \&e. have come to us through the french fonthomene, the primary meaning of which was, the who belonest to a known and reeognisel stock. Sy the Romans it was sometimes used to designate a whole commmity, the members of which were not necessarily conncted by any known ties of blow, though sume such cunnection was prolably always taken for eranted. In this sense we hear of the gen. Iortin"rem. campamorma. Nc. Bat it land i far more detinite meaning than this in the constitutional daw of Rome. Aecording to Sceema, the lontifex, those alome belonged to the same $y$ mes, or were
'Gentiles.' who satistimi the for following ronditions vi\%, 1. Whatwe the same amme "O. Who were bura of fremem: 3. Who had mo slave amoneret that ancestors: and 4. Who hat suffered no © infitis Jiminution (reduction from a supring to an inforor combition), whell there were thre de. grees, Maxima, Media, Minima. The tirat (Maxims (aphtis Dmantio) (onsistiol in the radu-tinn of a frem man to the combtion of at slave, aml was underenne be these who refined or neglected to bu registered at the census, who hat hern emo
 th. misoners by the enomy thang thos. of the liat clas, on recovering their liberty, combliln reinstated in their righte of ritizonshig. 'The nownd dactee (Media Cantis biminutio) consisten in the roduction of a cition to the condition of an alien (Lertimas or frominnst, and involvel, in tho rase of a Lutiones. the lass of the right of lugal marriages (rommbinm). but not of acepuring 1 moperty (commerinm ; and in the cass of the pertarimes, the loss of both. "The third degree Ahama Capitis diminution comsistal in the chande of comition ui a preforimileres into that of a filius fiemilions. rithor by aboption (colompion) or liy teritimation. hn the iflentity of name, smme sort of approach to a eommon origin sechns to be hare implied. The wens thus consisted of many families, lat all these families were sulpused to he mure or leas nearly allien hy hlond-to he, as we should say, kindict. A limangens was thes somethine very nearly identical wath a Coltie clan, the identity on smilarity of name bring always suphosid to haw arisen from relatonsliep, anl not from similarity of ncenpation, as in the case of the smiths, Taylurs, Lorimers, \&c., of muleru Eurofe. Thure was this preculiarity, however, alwat the gens whieh diel not belone to the clan-viz, that it was possible for an imbidual burn in it to ceass to belong to it hy
 as it was called when the prom admetel was sine Juris (a. w.). If the aloption was ly a family of the same gens, the sontile name, of enirsse, remaineal unchanged. In the case of a person dyine intestate, his gentiles, failimg nearer relatises, were his heirs.
 the like circmonstancos. The sens was further bomit tigether beyertain sured rutes, whell were impersel in the whole of its members, and for the celchation of which it probahly pessissed. in commom property, a vecollum ar sacred spot anclosed, an! contaniner an altar and the stathe of the end to when it was dedieated. Accortine to the traditional accounts of the old haman constitution, the enentes were a snlolivision of the curie as the curia were sublivisions of the tribe. In this view of the matter, the orivinal idea of the sens hecomes simply that of the smallest $l^{\text {mititical }}$ division, without any relation to kindrad or other ties... An excellent artich on the ens By Mr ciense Lons, in which referenees to the princibal German authorities on the subject are siven, will he fomm in Suith's Dectionary ur Romen Antipution.
(GENSER1C, king of the Vandals, was an illeritimate son of (inligiselns. who led the Vandals into Srain. After the death of his hrother Gonderic. $G$. beeame sole ruler. In the year te? he invaled Africa on the invitation of Count Boniface, the viceroy of Valentinian III.. Empror of the West. why had beed gouled on to reloelion through the machinations of his rival Actius, the conguror of Attila. (r.'s army at tirst amomoted to $\mathbf{5 0 , 0 0 0}$ warriors. full of larharian valour, and hungry for complust and phnler. As they swept along throngh Mauritania, the Kabyle mountaineers,
 whtnt ime fanatwom, swelled the torribic lorde,

 if laniface, astmishol that the hem who alome lowl mantane the couse of the emperor and has mucher Plachlia during their extle atad distress. Shmbld have been sulter of wich a crime attempresh. with ultimate success, to limg alont :n interviaw lutwent the come of Afriat and an asent of the (ampers. Then, when tow late, were the jmaquary fromeatims he had rewivel whamed, and the fram in fetius detected. fir the amy he lad
 buen twiee deqeatoil by (i., he was coupelled to retme to laty, where he was som afterwats shain ly Aetma. All - firiea west of Carthage
 that , ity itself, allul made it (ti39 A. bo) tho capital of his new dominimas. l'art of sicily. Nartinia, ant cimsica was hkowisp taken pussession of by han, In the year tha, he enomurased Attilit to umicralse his ereat but fatal expatition arainst (i,mul. Tradition states that, at the request of Lumbxia, the widn of Valontinian, who was vager for resenge uma hor hasbanlis muderer Maxinus, G.. in the year fon, marehet against lome, which lo took, and alandoned to his soldiers for It days. On loaving the city, he carried with him the cmpess and her two baurhters, one of whom becano the wifo of his son Huneric. The empire twice moloavmed ta arence the imligninues it had suffered, lut without success. First the Western cmperor, Majoman, fitten out a floct aumust the bamlals in 457 , which was restroved by (i. in the bay of Carthagena; scemm, the Eastern -1mu-ror. Leo, sent an expelition umler the command of lleraelins atm , thers in fos, wheh was also 1entrosed ofl the dity of hima ir died in 47-. in the pusession uf all his conducsts, learing hehind hm the repmotain of heing the greatest of the Vimulal kines. His alpearate was not imporine: aceming to Jormambes, he was "uf lew stature amb lamo on account of a fall from his loorse, Lut 'deep in his desigus, treiturn, averse to pheasure, caphble of being transpurted into furs, arecdy of compurst. and cunniug in suwing the seeds of disoord anmery mations, and exciting them aganst each ather.' Strange to say, a rule, even it savage religiosity harnel in the heart of (f., amb, it may be, grimly sanetified, in his own eyes, his whersuread devastitims. Ile seems to have ramaled himself as a 'scompe of Gon.' Gnce when leaving the hathour of ('arthage on an expedition, the pilot asked him whither he was going. Agtinst all who have incurred the wrath of Cond.' In ereed, $G$. was a firret Arian. and intlictel the sererent persecutims unon the ortholux or C'atholice party.
(BENTLAN (Gmiona), a woms of plants of the matami inder (rtaticnurear, with b-cleft-simetimes 4-dhft-ealyx, and $\mathbf{1 - c e l l e d}$ capsule. Thi, species aro numerns, natives of temperate parts of Enrope, S.ia, and Ameriba, many of them growing in himh monntain pastures and meadows, which they adrim by their leantimil blue of yellow flowers. - The pomus is sall toderive its name from Gentins, king of Myria, who was ranguishot ly the liomans atmat lon s.c., and to whom is aseribed the intro. durtion into use of the species still ehiefly used in
 (i. (1). latea), is ammant in the meadows of the Ahs and l'yrenems, at an chavtion of $3000-6010$ fiot. It has a stom ahout three feet high, ovatoo
 fowers. The part mphered in medicine is the that, which is cylintricil, ringrat, and more or
less hanched; ane which appars in commerce in a chand state, in pheers baryine from a fow incles to more than a foot in length, and from half an inch to two inches in thickness. It is enllected liy the peasants of the $A p_{\text {is }}$ Aithongh


Common Crentian :
$a$ capsule; $b$, capsule cut aeross; $c$, vertical section of seed, maphified.
C. root has heen examinel by various chemists, its constitucuts are mot very clearly known; it contains, however (1), an oil in small quantity: (2), a pate yellow crystalline mather, termed gentisin or gentisic acid; (3), a hittem prineiphe. gentianite, in whieh its mevlicimal poperties mainly dejent; (4), pectin or jectic acifl, which pohally canses the gelatinisation that sometimes necurs in infusion of (i., and ( 0 ), sugar, in consequence of whech an infusinn is capable of underguing vinums fermentation, and of forming the bitter suaje' or "engiangeist' which is much employed hy the jeasants on the swiss $\mathrm{Al}_{\mathrm{p}}$, to fortify the system awainst fogs abil damps. (As 'bitter snaps' cintains in narentie principle. due probathy to the aik of (... strangers manceustomed to its use should take it with eantion.) ( a , is a highly valued medicine, a simple tonic hitter withont astringener, and is mull used in diseases of the digestive organs, and sometimes as an anthelmintic.
(i. may be atministered in the form of infusion, tincture, or extract. The Compoum Virture of ( $C$. of the London Pharmanenceia, eonsisting of six parts of compomm infusion of (G. (Ph. L.), three parts of compound infusion of senna (jopularly known as Bhack Draught, and one part of eompoumi tiacture of eudamoms, forms, in loses of from one to two rances, a safe and moderately agrecable tonic and purgative medicine in eases of dyspepsia with constipation. An imitation of the Compound Tincture af co., known as Atoughton's Elixir, is very much used in the West lulies before meals as a pleasant bitter, to give tone to the languid stmarth. The Estract of (A. is very commonly used as the rehicle for the exlibition of metallic substances (such as salls of iron, zine, \&c.) in the ferm of mill. Poudered $(G$. is one of the chiof constituents of an empirical melicine known as The IMke of Portlands Gout Pouder: The bitter priminle on which its virtue depembs exists also in wher species of this genus. probably in all, and appars to be common to many plats of the same orter. The roots of (i. zurpurch, G. punctatu,

## GENTIANACEF-GENTLEMLN-COMMONEI.

and $C$. Pannonica, are often mixel with the gentian of commerce. They are deemed inferior. Several species are natives of britain, but none are at all common except Cr.chmpestris and G. amarella, plants of a few inches in height, with small thowers, loth of which are in use as tomics, althongh only in donestic medicine.-G. Cutcsla; a North American speries, is extensively used in its native country, as a substitute for Common (1., and $G$. Furroo is employed in the same way in the Ifimalaya.-Several species of G. are common ornaments of our gardens, partichlarly $G$. acentis, a small species with large bhe lowers, a native of the continent of burnpe ame of Siberia, often phanted as an elging for flowerborders. Of North American suncies, fi. crinitu is particularly celebratcil for the luanty of its flowers, which are large, hue, aml fringed on the margin. 1t has a lranched stem, ant grows in wet gramal. The brilliancy of the llowers of the small alpine specios has led to many attempts to cultivate them, which have generally prowed unsucessful, appasrently from the difficulty of imitating the dimate and seasons of their native heights.

GENTIANACEA, or GENTIANEX, a matural order of exoyenoms phats, consisting chietly of herbaceons plants, but containing also a few small shruls. The leases are opposite, rarcly alteruate, destitute of stipules. The flowers are terminal or axillary, generally regular. The calyx is divided usually into 5 , sometimes into $4,6,5$, ur 10 lunes the corcllar is byporynous (q. v.), has the same nmmer of divisions with the calyx, and a plaited or imbricatert twisted estivation. The stamens are inscetel upon the corolla, altcrnate with its segments, and cqual to them in number. The orary is composed of two carpels, 1 -edled or imperfectly 2 -celled, manysceded. The fruit is a capsule or herry-The species are numerous, about 450 beine known. They are natives luth of warm ame coll climates. but rather of elevated regions in the torrid and temperate zones, than of coll regions near the poles. Many have flowers of great leauty, both of colour and form, the corolla being often most delicately fringed. Nany are medicinal, as (iextian, fumati, Frasera, Beekbeas, and Cextates. See these hearlings.

GENTIANE'LLA, a name sometimes given to the small-flowered or antumnal Geatiom (Gentione Amarella), the beatiful blue flowers of which alorn some of the dry pastures of Britain; hut more conmonly to the species of Cirendia, another menus of the order Fientianacer, of which one ( $C$ : filiformis, formerly Escacum filiforme) is a native of Britain, growing in sandy peat-soils, chiefly in the south-west of Eaclami-a small, slemder, anel gracefal plate with yellow tlowers. (f hysopifolim is wath employed as a stumathic in india.

GENTILLY, a populons village of France, in the metropolitan department of seine, is sithated near Paris, towards the south of that eity. The great bastioned wall of I'aris passes through the billage, separating it into two portions, called Grat ancl Little Gentilly. Pop. 15,00\%, who are employed in the manufacture of chemieds, in quarrying, and in washing.

GE'NTLEMAN. This worl is an example of those compromises so frequent in Enghsh between the layguage introduced ly the Nomans, and that in possession of the country at the period of the Conquest. The Noman word was, as the French word is now, fentithomme. The first syllable was retained, whilst the second was almanmed in favour of its saxon equivalent, mem. Though commonly translated into Latin hy generosses, which means a geucrous, liberal, manly person, in short, a gentle-
man, the word gentleman is derived from gentilis, and homo. or man; and grutilis in Latin did not simmify gentle, generons, or anythime equivalent, but butoming to a gens, or known fanily or clan. Sce Guas. A gratleman was thus originally a person whose kindred was known and acknowledeed: which is the sense in which it is still omployed when it is mot intendel to make any reference to the moral or social qualities of the particular indivihal. One who was sine gonte, un the othor homl, was one whom no gons acknowledged, and who minht thus he sail to be ignobly bom.

The term gentleman is contimanlly confommed with Fespuire ( f . $\because$ ), even hy snch learied authoritios as Sir Biward Coke. But they are not equisalent ; and whilst some attempt can te made to define the latter, the former seems in linglam, from a very arly time, to have been a more sucial phithet. Odinarily, the king,' sitys Sir 'flumas smith. 'Joth only make knights and create harous, or higher degrees; as for !potlemon, they lee made good cheap in this kinglom; for whosocyer studieth the laws of the ralm, who stulieth in the universities, whon pro. fexseth the liberal sein-nces, and (to le short) who ean lise idly, and withnt namual labom, and will bear the prot, charge, and emutenance of at antleman, he shatl be called Master, for that is the title which men qive to esquires anil oflor ghth men, and shall be takers for a centleman.'- Commemuo allh of Englumd. i. e. ab. But thoudh sneh was the real state of matters, even in the begimning of the 17 th c ., the worl was still heth to have a stricter meaning, in which it was more nearly symonymons with the French fentilhomme. for in the same chapter the sume writer remarks that 'sentlemen le those whom their llood anl race toth make noble and linown.' Even here however, it searcely scems that los considered any connection with a titled family to lee necessary to confer the character, for he afterwards speaks of it as correspondins not to nodility, in the Enolish sense, but to notbilitas, in the homan sense, and as resting on ohl riches or powers remaining in me stock.' There can be no doult that, in still earlier times, patents uf gentility were granted ly the kings of Eaclamy. There is one still in existence by lichard II. to Joln de Kingston, and another by Henry VI. to Parnard Angevin, a burdelois. liut these patents determine vary little, for they seem to lave carried the rank and tithe of esquire ; and there is no dould that escuires, and all fursons of higher rank, were held to he fentlemen, on the princizle that the errater inchules the less. The ditlicalty is to say whether between an esquire, who certainly was entitled to the character, and a yeoman, who was not, there was an intermetiate class who could Claim it on any cother \&rounds than courtesy and soeial usage. These fratents corresponded to the monern pratents of arms which are issued by the Heralds' Colleres in Eneland and Ireland, and by the Lyon Oftice in Scotlank, and were probably given on the very same grounds-viz, the payment of fees. A patent of arms confers the rank of esquire, and there mobably is no other legal mole by which an untithed person can aequire it, unless he be the hohler of a dignitied otlice. In present, as in former times, it is common to distinguish between a gentleman by lirth and a gentleman by profession and soial recognition. By ab gentleman horn is nsually understood either the son of a gentleman loy birth, or the rrandson of a gentleman by position ; but the $1^{\text {hna }}$ me is loosely applied to all jersons who have not themselves risen from the ranks.'

GENTLEMAN-COMMONER. See Untversity, Uxiord, \&c.

















 ment. whath is in thio mole eritt of the erown, wn

 pay. hat mot sumultanemosy with any appointument


 Lho torm atyliad by wh kindsh writers to the

 sulnstututid.
 ing the kners in wornip. . ts an ate uf aboration, w reveremes thore are fropuent allusions townmberm in the 01.6 and in the ぶ, $\boldsymbol{H}^{\prime}$ Testament: an (ben, Avii.
 sii. Ch, and ix. 40 ; l'hili]. ii. lo. 'lhat the use continued immothe conly (lhristians is phan from the shephe ot uf lhermas. from Einsthms's Mistom!
 and Gpecially foun the solema proxdamation mithe hy tha" deanom to the porpho in all the liturews
 Whereunion the ferple linelt, till, at the slose of

"Lusate" (Arise). It is worthy of remark, lum-
 tron) of nar lonrl. the pactioe of koweling down at puryer, su carly as the are of Tortulhan, was discontinuma thrmurhout the Eister-timos, and on all sumbus throneth the year. The knecline posture. was especiatly atssigneli in the attitule of penamea. and one of the classes of publie prontents in
 from this ciremustamce. In the monlern lemman
 the highest form of workipe and is freplemt)y "mployed darimer the matsos and in the presmee us the conserated "lements when peservet for
 the ruture fuseribes the kimelmer postum in many
 of luwher tho luend at the name of Jowne, was the suldenet of mach ematrownsy with the Puritans. Ther same contruvery was recolidy revivel in (amany.

GENEX (Lath, it bindt, in Natural Hestory, a

 fedums. In all babelos of zocologe and lootany, the mame of the wemas fomas the firs part of the subentalio mame of each species, and is followed ly a soenthl word - wher an aljective ur sulastantive Whanh distimemishes the partoulat spects. 'Thms.

 the tiviol thane. This metlanl was intronlacod by Lomberns, amt lats been of great andiontage to the
protose of witerne simplifying the nomenclatare,

 ly the semetre mand are ofon recomised aven in p"onalar nomatulature thus, lilm aml lomes
 intanoes in whinh thas is very far from buing the

 relaton tuany of the importint phestions concoming
 enders, which are ateoll vamasty sulidivided into

 ilimisions of whe or other of the Finmblomes of nature.
 more than one : amb althomblature fiseoveries may add to the mumbur in mang of the smathest extmera, Yt it camme he dombted that it vory errat ditherente "xints in the mantrer actanlly helouning to froups cunally distant and natumbl. summ of the laruer
 amb tom many naturalists slew an ratrome amxiety to moltiply gentrice divisums and manmes. perhates formetting that whilnt eortain aflinitios may he thus imbicatal, the indieation of whers is necessarily lost, whilst the memury of evory stument of sciene is more and more heasty hmalemed. There can he no

 mak the prowess of scibuce and the removial of -1 rums.

In Mindudans, the erneride name is not adopted as the prinary biat of thu mann of each speries. (itan (1. v.) is an eximple uf at mineralogieal webus.
 catra: thus the monn's motions are geocentric: also, thengh monther of the heowenty lumbes revalues round the earth, yet their motions ire speken of as andentric when reforred to or consulered as they *!pear from, ther varth.
"The generntric latatude of a planet is the inclination tu the jelane of the echiptie of a bine connecting it and the earth: the cementrie lomeritule leing the distince mosarated on the erolipite from the first pant of Arus of the print in the echpotic to which the pilanet as seen fiom the eath is referred.
 eretions or induratal nomlula, either empty or contriming a more of lass soldel ibul free nucleas, and having the easity irequently lined with erystals. They are sometimes called 'Irotato stomes, on aceont of their size and shape. The name goote seems to have heen piven them hecanse they are vecasiomally found filled with a soft curthy ondire.

GEODESK, the semere of the measurement of the earth's surface, and of irrat portions of it. 'Fhe realer will lima under Finsorn the principal results of erombetical measurements, and under 'hasivatiaTIUS, an ace them. (ieondesy has many physieal ditheulties to contend assinst. Jn measurinser a particular length with a view to ohtaming a hase line for calculating wther lines hy trigonomotrical olservations, there is first a diflienty irfisimer in the use of the unit of lanoth, whatevar it mive lae whether mon or ehain. In the nse of rods, it is clithonlt to bay them all precisely in the same theretion, amp to prevent error arising from intervals lnetwen the rous. In the use "f ehains, wemin, the greatest care is meerled to keep all the links stretehe.i, while the difliculty of avoidimerror thrumeh not preserving the lime if direction is but little diminishel. Further, jn all cases, the tombency of the units to change matenitule with chamgors of temperature, and the unerembess of the

## GEOFFLEY OF MOXIOUTI-GEOFFROY SAINT-IILAARE.

earth's surface, are pregnant sources of urror. After all these dillicultics have becon overcome, ansi a sufficient hase lne oltaned, a new class of dithcultics are enconntered. In taking trigonometrical ofservations of distant oljects, it is fomm that the three anghes of any triangle which we may form are together in excess of two right angles: the andes are, in fact, wore of the mature of spherical than flate angles. Fom this, in usine the amples as phat :anyo (fur urater simplicity), a a orrection has to be mate. Further, : corsection is repuired for the Whet of horizantal refraction on the results of onservations on listant objucts-a mast Aluctuatiner simper of error-tucrarle which, as far as quswible, it is nomal to make olservations when the atmospore has bern for some time molisturbed. Sce I'nissant's wati on (icurlesy.

GEOFFREV OF MON゙MOUTII, callal also
 in 11 .e was enhecrated bishop of Sit Asaph. He diod about 115 st . IIs chief work, the Chromeon sise Ihanerice britonum, seems to have hene compheted alwot 112 s . It is a tisoue of the wiklest tahke, interworen with some listaric tmations. "la later thues," says Jor Lapruburs. "authors seen to have manimnosly agrect in an monalitice rujectim of the entine work, and have therefore failed to olserve that many of his aeconmes ate smported hy maratives to bu foum in writers whelly memmectel with, and independent of
 his work from a chromicle in the british tongthe: valled Lirut " Brealdin+l, or llistury of the Kines of britain, funm in frittany, and connmmicated to hime by Walter, Archuleacion of Oxforl [not, as has hem supposed, Walter Mapes, hut an mulier Walter Catemins]. The Brot of Tysalin has. with some probabily, heon regardel as the urimal of $k$ 's wonk, though it is iloulitul whether it may mot itself be rather in extract from conffey. That the whole is not a tramslation appears from passiuges interpelaterl. in many places verbatim, from the cxistim? work of bilines, of whom be cites another work, 'De l'ike Ambrovit, no longer extant.' 'i. 's work was first printed ly Ascurius at Paris in 1.ass, and has been repinted mowe than once. An Vinclishs tranlatim, by daron Thmpron, appeared
 and in Linhn's Antignarian hilmary, 1848. Whatever its value as a historical record, the Gromiche las luen of great use to dre literature. Versition in the Suman तialect lig Wace, ant :grin in linglish ly layamn, we are imdelted to it for the story of Latl sackville's tragety of Perrox aml Partir, for Shaksjuare's King Lem? fur sume of the fincot
 cxpuisite thetion if salwiua in Miltnos maspue of romus. A motrical Lif and Prophecies "f Mcrlin. tirst printerl at Frankfurt in fort: and reminted
 to (iontirey of Mmmonth, lut without sufficient gromuds.

GBOFFRIN, Mantr Thínise a distinquished Frenchwonam, bom at l'aris, ol Jume lom. she was the danghter of a valet-re-elambere mand lambet, a nature of lanuhine; and in her tifteenth Yea was married to a very rich maniacture in the foubares st Anthine, who died mot lowe after, leating her an immense fortune. Nabame (i.. thind but imperfectly enluated herself, hal a genume love of learning, anil ber homse soon hecane a rembezrone of the philosephers and liftrintous of Paris. No, illnstrions foregmer visited the city without ontainins an introduction to her cirele: ven ernwent lewn were among her visitors. Hew liberality to 200
men of letters, and especially the delicacy with which she conferred hor benctits, rethect the highest eredit on her charactur. Amonge thase who frequented her house wats I'miatowski, afterwards kine of Polaul. He anmoneed to her his clevation to the thron in these woris: 'Momen, routre pils est roi., In 176t, lo prevalded on her to visit Warsaw, where sle was ruceivel with the greatest distinction. Subsmomtly, in Viema, the Empress Maria Theresar and her son, Joseph II. honoured ler with a most gracions recoptim. She died in Uctoher 1707 , lraving lecracius to most of her frimus. 'Twards the publication of the Ein yclopedie she contributed, accordines to the caleulations of her daughter, more than 110,640 franes. Whembert, Thunats, and Horellet, wrote cloges nom her, which are to lie fonnal in the Elomes de Medrme Creafition (Paris, lsle). Morellet likewise fublished here treatise SHer he foncersation, aml ber Leters.
GEOHFlery silst-InhaIRE, FIFMNE, a Frenclizonalogistand physiologist, was lumat Etampes in 1720, mind diml at faris in IV14. He was lestined he his family for the clerical profussion, and was sient to prosecate his stmiliss at the chillege of Navare, where he attended the lectures of birisson, whon speatily awaknol in him a taste for the natural scicnces. lle sulsequently bame a pupil uf Haty (1. x.) and of Damanatom; and the relations whech were won estahlinhed between his masters and himsclf were attombel with the hallinest results to seience. sime they decided the future prospects of $(x$, ami savel the hife of Hatiy, who hat been imprisumel as a refractory priest, ami whom $G$. rescuel from prisun on the very eve of the massaceres of september 3 踥, A fow monthe afterwarils, llayy ohtanod for him the post of sulh-keqper and assistant-demonstrator at the Jarlin des I'lantes; and in June 17:\% on the roorgmisation of the institution, he was nominated professor of the zoulogy uf verteleated animals. At tirst, he refused to arcept the chair. on the gramul that all his
 fimally yibhed to the urgent persuasion of his ohd master 1sumbenton, and at unce set resulutely to work. At this time, he was only 21 years of ase.
lnmoriately after his installation, he commencel the fommation of the monarevie at the Jardin ales Plames. its begmang luans three itimerant collecetions of ammals that lad been comiscated by the 1"nace and wore conveged to the musenm. All the departments of the musema over which he hat charge sem exhivited sions of his vigorous ahminis. tration: and the zoulocical collection became the richest in the worlh.
 that he hal foum a youne man in the wilds of Sumanly when was hevotimy all bis leisure time to hatural history, and harine sulsequently receibel from the stranger a commanation comataning some accont of his investigations, wrote thas to his naknown conrespmant: 'Come to laris withont Clelay; come and assume the phace of a now Limnens, and lecome another fumber of natural history.' It was thus that Gempes ('uvier was called to f'aris lay the prophetic summons of treotiroy. An intimate friemulip was some estalished between them, which, although lone aiterwarls lroken by the asperity of scientifie disenssion, was tinally revivel with all its orivinal warmen in their later tlays.

In 1795, 1 i . formed one of the sciontific commission that acempaniel Bunaparte to Esypt, ant he remainel in that country until the surrender of Alexamiria in foll. Hle succeeted in bringing to France vathathe collections of matural history specimens: and the Hemoirs in which he described them lewl to his clection, in 1807, into the Academy
 tifie mivilion to lortural，then wheet of which was
 ther shecimeras which were wantiut in thase af Franee．In lis return，he wisk alpuintel to the professorstip of ynoldey in the Faculty if Seience at Faris，and irnme that time her undertenk no mure experitions，lut hewotel limeseli alunst＂xelusively to scrimice．In the latter yemers of his life，he was strickea with tutal himimess，lint the lilyseical reqnes to whioh he was cunsemuently cmulmunal． seemen to insrease his intelloctual ietivity；anui to the very hast days of his life，he was iceupici with those allst rusis inuestions of biflugy which hand
 almust all his writings，we find him cmearoming to
 of the orgmic 1 tan oit the maimal kuymom．This was the puint ons whinh be and（＇uvion manly ditfered，ant on which there were very warm dis－ cussions between thes two eminent naturalists in the Acalemy of siencers in $15: 3$. In aldition to pumbrons memoirs in varions seientifie perimbieals， he fuhlished various works，ammost whel we may
 $\mathbf{1 8}(0)$ ，which contans the expmition of his theory： Principus de he I＇hilasophie Zownique（1s：3），which gives is symopsis of his dascussions with Curier；

 tion with F＇rederic（avier）．Histoire N＂uturlle dis Memmiferes（ 0 vols．fulio， $15^{2} 0-1842$ ）．His son has publishel an excellent history of his life anm labours，nuder the title，I＂e，Theruns，et Doctrine Scientifique t＇L．ricoltom sitint－Mikive（1548），to which，as well as to＂l＇Eloge Minturinue de Gitolymy
 of the details contaned in this sketel．We naty also refer to，in very able sketeh of the hife aurl dectrines of this great maturabst，in the Appenitx to be（enatrefages＇s liembles of a Jeturulist，val．i． 11．：312－$: 324$.
GEOFPROY SAINT－HILAHRE，lsmore，a French physinlogist and naturalist，som of Etiome Geoffroy，was bom in laris in 196．and dem in that city in 1801．Elucater in natural histiry by his father，he locauc assisiant maturalist at the museam whononly 19 years of and ant in 1830 he de－livered the zoalugical lectures in that institntion as his father＂s
 the laws which regulate the development of num－ strosities，which hall oceupied much of his father＇s attention，was taken up，with ereat zeal by the son， and in $15 \%$ he fublished the tirst volume of his Ihinesive dienvale et l＇apichtiere des Anomatios de C＇orymisufion chea l＇Hommé＇les Animusa，on Truitr （l）Firutulugio，the thind and concholing volume of wheh dil not arpear till 18.6 ．This work is uf extreme value，and will atways serve as the starting－ ghint for those who may welopy themathes with this impertant branch if hablegal investigation． Havine for a loms time the suporintendence of the mentin riw of the musem，he was leal to study the domotiation of forcign ammals in France：and the resulta of these investreations may be fomm in his


 In 15 豆，be fuhlisher the first volume of a great
 miques in whinls he intombed to develon the doe－ trinss hamed down to han ly his father．but which is loft in an untinshal state liy his fromature ileath． He was a stromg adworatu of the use of horse－thesh


t＂ambl de Chomal（ 15.36 ），with the view of lringing his viuws on the subject before the gencril public．

GBOGNOSY（ $n \overline{\text { B }}$ ，the earth：gnosis，knowlelge） is a torm now little used by liritish writers，but still employed in dermany as is syonym of seology，or， mure properly，as restrictel to the ohservil facts of geolony，apart from reasonings or theories huilt unan them．The geognost examines the mature and position of the rocks of a comentry，withont gromp－ ing them together in the order of succession．Of necessity：geognosy preceded geolugy；it was indeel gonlong in its early emprical condition，when it cemsinted merely of a record of ulserved facts；but as soon as these assumed a seientific form，and wero arranged into a system，then geognosy disulpeared； for fen in the examination of new and unexplored territories，the data surplied ly the science of geolngy enable us to refer the strata with eertainty to their true chronological pusition．

Thu worl has also been employed to alsigmate that department of scology which treats of the physial characteristies of rocks；that is，of their chimical composition，intermal structure，phanes of division，position and other properties，and peen－ liarities belonging to then simply as rocks．

## GEOGLAPPIICAL DISTIIBUTION OF

 ANMMALS．Each great georraphical or climatal region of the globe is occupied hy some speeies of anmals not fonnl ckewhere．＇thus，the ornitho－ rhynelus hedouss exclusively to New llohand ；tho sloth，to America；the hipropotamus and camelo－ parel，to Africa；aml the remelece and walrus， to the arctic regiogs：and each of these anmals， whon Jeft in its natural freelom，dwells within certain limits，to which it always tends to return，if removed ly aceident or desisn．A group of animals inhabiting any particular requa，and cmbracine all its species，both aquatie and terrestrial，is called its Fracsi（ $f$ ．v．），just as the collective jlants of a combry are termed its Flond．There is a close and divions cemmection between the fama of any place and its temperature，althongh comotries with similar climates are not always inhabited by similar animals：and the suil and regetation are likewise impurtant ficcors in determining the characters of any special fama．＇llue intluence of elimate is well seen in the distri－ bution of animals in the arctic regions．The same animals inhabit the northern polar regions of Europe， Asia，int America．Thus，for example，the polar bear，whales，seals，and mume rons biris，are common to the northern regions of these three continents． In the temperate regions，on the other hand，the tyles romain the same，lut they are represented by difficut species，which still，however，retain the same ieneral features．These gencral resemblances often led our carly American colonists erroncously to arply the names of European species to the similar，but mot identical animals of the New World． Similar diflerenees ocenr in distant regions of the same continent，within the same paralled of latitude． Thus，as l＇rafessor Agassiz has remarked，the animals of Oregon ami of Califomia are not the same as those of New Enghand ；and the difference， in some respecta，is even greater than between the animals of Now Eagland and Europe：and smilarly， the animals of temperate Asia differ more from thise of Enrope，with which they are contimous， than they do from those of Ameriea，from which they are separated by a large surface of ocean．

Inter the torrid zone，we not only fiad animals diffrent from thase oecurring in temperate regions hut we Jikewise mect with a fama which presents the $\mathrm{g}^{2}$ atest variety anomgst the individnals which constitute it．＂The most gracefully proportioned

いまし
forms,' says Agassio. 'are fruml lyy the side of the most grotespue, deckel with cerery combination of brilliaut whamiat. At the same time, the contrast between the animals of lifferent continents is more markel; and in many respects, the animals of the diflerent tropical fanas dither not less from ath wher than from thase of the temperate or frozen zonces; thas, the fauna of jirazil varies as mach frow that of coutral Africa as from that of the southorn Cnistel states. 'This liversity in
 inthence of the climate of the tronce ; if it ware xo, mifornity ought to be resturel in promertion as we racele from the trapics towards the antarctic trannate revion. lint iusteal of this, the differ "How's continue to increase-strmach st, that no fannas are more in antrast than those of fape Horn, the Gape of timet llope and New Dublant. Hence, nther inthences mont be in ureration besides these of climate, die-mintucuces of at hichor order, which are involved in a gencral phon, and intumately asstriated with the development of life on the surface of the earth.' If space purmitterl, we might pint ont the inturne of the natnal features of the earth's surface in homing amb sematime fanas. I mountam chan or a descit may act as effectably as the depths of wean in sumation one fana from another. When mo such ubstacles exist, ous fanua gradually merges moto another, withont any cletinite lime of demariation.

The fowers of lewmotion prisessed ly y different animals have not-its we might have sinllusentany alparent inthence on the extent of country over which they rang. On the contrary, animals whose lownotive powers are extremely emanh, as, for example, the common oyster, have a for greater range than some of our Hect animals, such as the monse.

The mature of their fond has an important loaring unn the gromine of animals, ant unon the extent of then distrblution. Carmivorons aminals are generally less contined in their rance than herbivorons ones, hecanse their fom is almost everywhere to be fomm. The herhivora, on the other flatul, are restricteal to the more limital rugions comespoming to the different zones of regetation.' "imilarly, birds of jres, Like tho easte and vulture, have a nmeln wher range than the granivents and frillinaceons hirds; lut even the linds that wander furthest, have their lufinite limits: for example, the eomen of the Corfilleras, althmyh, finn the extreme heights at which le is oftern secon, he cannot fear a low temprature is nurer found in the tomprate region of the linten states.

A very influential factor is the distribution of aquatic animals in thu shpths of water. The late lroicseor Forles distinctly shuwen that we may recogaise distinct famms in zemes of difierent depth, just as we mark differcnt zunco of anmal anit Fratalde life in asecming, dofy mountains. The zond hytes, mollusco, and crom fishes, formit near the shore in shallow water, usually differ very matorially from those living at the nlepth of 20 or © fort ; aurl these, again, are difhrent from those which are met with at a speater" ilepth. The extreme ilepth at which animal hie, in its luwer forms. ceats twexist. is unknown: late researches of $\mathrm{Mr}_{\mathrm{r}}$ Wallich na? - Hhlunse Dilne Eluarls shew, howeme, from the evidence of dop-seab eommeiags, and of pinces of telerraplh wire raisend irum seat deptles, that the region of aximal life exteinds luthemetrionell.! (to use Prifessur Furbes's worl) further than was anticipated.
before cuncluding these general remarks, we mnst olserve that occasionally one or more animals are found in one very limitud spot, and nowhere clse; as,
fordxample, the chanmis and the ihex upon the $A l_{\text {ps }}$. ( 1 ) 1 this punt, the reader shomble consult l harwin's Jonmol of hexectectos, de.. in which it is shewn that the (ialajusens Archipectam, consisting of a small Erour of islands situated umber the equator, and
 Amorica, not ouly contain numerous animals and plants that are foum in $m$ ether part of the worn, The that many , the species are exchusively contined to at sinegle jslamb.)

All the fanmas of the sfole may lee divileal into three great ermps, comespondine to the thre grat Mimatal diviluns-viz, the Arctic or Glacial, the Tompurate, and the Tropical l'aunas, while the two last-maned formas may be agan divided into several zowngical provinecs. latch of these primary divisions demands a seprate netied.

Abetic Faces.-The limits of the fana are easily fixal, as wo ioclude within them all animals living luynd the lime where forsts cease, and are succealed hy vast aril pans, known as baren lands, in thetres. Though the air-hreathing spectes are not mumeros here, the larep number ui individuals comphenates for this leticients, and amons the marme anmals we timb an astmishiner profusion and raricty of forms. The larer mamals which inhabit this zone are the white lear. the walros, numerons specics of sual, the reminer, the mask-ox, the nawal, the eachalot, and whales in abustance. Aurng the suraller species, ve may mention the white fox, the polar hare, and the lemmins. Some marine eagles and a fow wading birds are fond : but the aquatic lirils of the fanily of lalmipedes (the weh-footel livels), such as the gannets, cormorants, junguins, fetrels, ducks, geese, mercansers, and gulls, abound in ahnost incredible profusion. Nin reptile is known in this zone. Fishes are very numerons, and the rivers especially swarm with a variety of species of the salmon family. The Articulata are represented hy numerons marine worms, and by mimute crustactans of the orders Isopodic and imphipmeda: insects are rare, and of inferior types (only six species of insuets were ohsurved in Melville latal dhomg l'arry's resilence of eleven months theme. Only the lowest forms of mollusea are found, viz, Tunicute and Arephala, with a few tiastropoukt, and stall fewer Ciphulopohth. The lidulth are represented hem mumens jolly-fishes (rspectally the luruic) liy several star-fishes and chini, and ly very fow jolytes.

With this fann is associated a peculiar race of men. known in Ameriea unter the name of Esquimanx (q. $\%$ ) and in the Ohl Word under the names of laps, Mmoverles, and Tcbuktsches. 'This race,' says Agassiz "difters alike from the lndians of Ninth America, from the whites of Europe, and the dongols of dsia, to whom they are adjacent. The miformity of their characters along the whole rance of the arctic scas, forms one of the most strikine resemblanees which these people exhilfo to the frana with which they are son clusely connectel.'

Temperate Faccis.- To the efacial zonce which racloses a single fanna, succecels the tenpurate zome, included between the isothermes (or lines of equal mean temperature) of $3: 2^{\circ}$ and $75^{\circ}$, characterisel by its pine-forests, its mades, its walnuts, and its fruittrens, and inlanhited ly the terrestrial hoar, the wolf, the fox, the waisel, the marten, tho "itter, the bynx. the louse anl ass, the boar, numerous femera and species of decr, goata, shecp, new, hares, squirrels, rats, de.; and sonthwards by a few representatives of tim tropical zone. Considering the whale range of the temprate zone from east to west, Arassiz aliviles it, in aceordance with the prevaling flysical features, into-lst, the Asietic realm, embracin! Mantchuria, Japan, China,







 tablu-lumi ni Mexico.

 ammals wherent in the matern and westron hemispheres, but there atre ditionates in the varions reagons of the samb hominghme : at we bufore








 the yak; and manerons other examples nifint reantily loc siven.

The mathed chanes if $t$ fap rature le ween the ditlerent somons maswa marations of animats rume in this zome tham ally other, ame this print

 the bires of Surthem Lempermil America, in the ir instinctive sarch for at wane winter chanta. proved as for simthwat an the fheres of the Anditeramean and of the dinde of Alexico. see


Amonest the most whateristic of the ammals of

 Anmenlian weat, the argali, the yali, the livetran on





That the Burometn is a distinet zondosical rabm,
 of its mamualia, and liy the lunts of the migations of its hirels, as well as liy the physical featmes of its whan rextent. Thas we timd its dere on atoy, its hoar, jts hare its squired, its wolf and wihl cat. its fus and fackith. its utt r , its weand aml marten, its
 Liki the castern reah, the European whil may be
 tritad each ly a variety of pecmbar ammads. In Wistern Aia, we fiml, fer justame the commum cand instual of the limemas; whibt Mmont Sinai,
 thetp which ditlow as much tron thense of heit as

 waters have dme one chice domosticatem amma is


 the whan range if ('entral Fhann', 'The demestiBated ent, whether we tran it tol bilis memicalate of lelyt or to filis culus (the wilal ait) if ('entral


 shepe is stall womsenten in the will stath by the
 the thematint ins span. The lare is hasembed frem the commun buat. still fommi whil wher most of the



Furspo: The commen fowl and the turkey ato wa the other hame, hot imhlumanes, the former" beine of
 rabler wall wherw that the bimelnan zanderical
 lumes at the sor-atled white pore of man.







 an the sumbern prition if tha fama. Amonest


 manders ; and the rattlemato anmenthe serpents;
 anstatives of two almost extmet familes, anong the fishos.

The fanms of the sonthem timparate rearion difer

 peninalas juthate out sontherly into the weme mpaconts, in sume sease a mparate world. The animats of semoth Ameriea bopoml the tropic of
 the sumbern ixtremity of Africa. The liyenas, wald bare, amd rhansernses of the (ape of foom H月中 have no analacis on the Americmenthent and the Nillemene is epmally great hetween the hinds, reptan, tishes, inserts, and molluses. Now Ilullamb. with its marsuphal monmals, with which we associated insects and motheses in less singolar, Eumishes a famit still mone pecoliar, amb wheli hats nu simbinity on thase of any ui the anjament mantries. In the suats of that contiment, wa timat the curints shark, with pisel tecth and spimes on
 represutatise of a family sumancons in former 2andratal aters.
Tramath liands are distimenishod in all the continuta lay the inmouse virinty of amals when they contan, amd in mary cancs liy the laillaney of their colnur. Nos maly are all the prineiph types of ammals pepresentel, but penera, species, amb imbinimals secur in ahmalat pufnson. The tringial is the recuion of the atues am monkeys (which sum to he maturally assemated with the distrimtima of the palons, which furnish to a ereat extent the fonal of the monkeys nu luth continents), of landiventes lats, of the ereat pachyolerms, such as the elemant. the hingumamus, and the tapir, and of the whime famity of elentata. Here, toms are the larest of the cats, the lion and the tiger. Amons hivis, the parnes amb tomeans are serntially trupieal : anmenst the reptiles, the larest serpents, crumbliles, and tortuisus buby to this zome as



 Sondimes Whale typas are ratricted to one com-


 - Sia: and the ciralie and hipernotames to Africa: Whale sumetimes amimala of tha" stme grompresent hadionent whaturbiacs on dherent comtinents.
 :und wimly sepmated matrils, thinty-six teeth, ambl In mally ion phenemile tail: white the menkeys of the ond Wionh have their motrils chase that ther, 'aly thirty-two tee th, and nom-prohensite tails.

## GEOCRAPHICAL DISTRIBUTION OF PLANTS.

The island of Matarascar has its peculiar fauna. A large number of species of phatrumana, cheit: optera, insectivara, \&e., are fomm only in this island: and of 11: specing of hirls that have heen inseribed, b.5, or mori than half, are fome nowhere the. We have alranly ruferred to the still more exclusive fauna of the Calapage Islands, which has been specially sturlical by barwin.

From a genemal survey of surli facts as we lave piven in at rery combased form in the proceling colums, deasiz draws the following condusions:

1. Eiels Ganid disision of the olfle has ammals which are either wholly or for the most part peculiar to it.
2. The diversity of famas is mot in propertion to the distane that seprates them. Viry simitur fanms are foud at ereat distances apart while wory dilliment fanas are found at comparatively shon't distancer
$\therefore$ " l'here is a lirect felation betwen the riphness of a fanaa and the climato, and likewise between the fanmand the flara; the limit of the former lwing oftentines deteminerl, su far as terrestrial animals are concerned, hy the extent of the latter.
3. The distribution of animals commot (any more than their oreanisation lue the thect of external inhanees. but is the ratisation of a wis ly d sicmed 1han, by which eath species of animal was originally ercaten at the phace ami for the phace which it inhalhits. The only way to areomet philosenhically for the distribution of anmals az won that them. is tor regaril them as cufuchehomen-that is th sati as miginating on the sail where they exist. There is not a single fact in farour of, inded, all seimentife wherrations are in diret opposition to the view, that the whole animal world was createn in one sincle centre.

For further details on this sulnject. we may refer to the various works of A yissiz, of which we have made free use in the compilation oi this article; to Vomets Zoulogisehe Briefo, wh. ii.; \rs Somerville's Mhsical Geugraply, wh. ii. ; Murys Lat Terve a l'homme; Kluden's Hotulheh dir Plelsiwhon Gomeraphie: and espucially to schmardias Leat work in the sulbject, entitled Die Cicourorphesche Fertreitung lir Thiere.

GEOGRAPHICAL DASTRIBUTION OF
 l'ingormonisapme, is that hameh of loutany whed treats of the seoraphe distribution of pharts, amb romectabotany with physical gemgraply. I knowlodee of facts belongine to it has inem gradually aceumblating ary since the sejence of batany bevan to be sturlien, hut it importance was littie numerstom unth very recent times. Humbalit may The sail to have devated it to the rank which it now holls as a distinet bramh of selened. It was imped impossible for hotany tu be stulied withont attention being amented lig the weat diversity of the pombetions of diferent combtios ant even of thence not very dissimilar in climate. lut it was lome ere impertant peneralisatins were attempted: anl a large aceumbation of particular facts was in the tirst pace necessary. Fwen th this ding the deliciency of information concerning the botimy of whe regions is painfully felt.

Every climate has plints particularly nolytide io it. The phants of the tropics wall nut grow in frigid. nor gencrally even in temprate regions: as little will arctic or subarctic flamts cmure the heat of the torria zone. Anl as the climate clanges with the - levation aloore the level of the sea, the monntains of tropical countrics lave a flora amalurous to that of the temperate, and even of the fripid zones. The regetation of every phice lears a blation to The regetation of every phare bears a relation to
its meas annual temprature. But owing to the
pecnliarities of different plats, it hears also important relations to, the mean tempratures of the smmer and wintir months: and thes ereat dimersitios are foum mat only in the indernoms regetation of combtries very similar in their mean anmal tomperatme, but evon in their suitalle-n-ss for pluts which may lo introducel into them by man. Xur is temprature the only thine of inpmotane in the relatima of minate to venetatim. Whinture mast le ranked arat to it. Some plauta tharin unly in a dry amb sonme moly in a
 uf Africa amh of Austratia is alnome ay nutalidy different from that of muist countrios in similar latitules, as that of the temprate from that of the turrit zoms. Nor is the differmace merely in the suncies of phats pronluced, but in the whale character of the vowntation, which rery much eonsists -ither of suculent plants with thick epidermis, or of plants with hare and dry foliage.

Aluch depends alsin on suil. Fanily soils have their peculiar sentation: feat is also favmurable to the erowth of many lants which ari shlome on nower toble fund in any other soil. The chemieal comstitution of sails eletermines to sman extont the Wharacter of the ir fhora; and therefore certain phants are ahmos excheively talue fom in distruts where certain rocks jresail, ant a relation is estathished between butany and quones. Limestone districts, for examply have a hora diflering to a certain extent from other listricts eve of the same vicinity: Sume British phats ane alust entirely limite to the chalk districts. The other physical qualities of the sonl are mot unimportant. Light suils are suitable to phants with fime ronts divided into many delieate fibils, as luaths, which will searcely grow in stitl clay.
sume grous of finnts are almost entirely limited to peculiar situations, as the Alye and other smaller gromp of ofuntic plants. Some are exclusively tropical; others are only found in the colder parts of the world: and if any of the srompocur within the tropies, it is monntains of considerable elevation. Fint hesibes all this, and apart from all obvions differences of climate, soil. \&c, some itomp of phats, and these often contaning many spectes, are maly or chicdy found in certain parts of the worh. Thus the Conturow are cxclusively American ; whilst of the numerms species of Heath (Ericu), not ane is indigemons to America, althmogh many other jhants of the Jleath family (Ertera) are so. fonctines the plants which chingly abmad in one part of the wuld sem to be rephated by uther hat similar species, sumetines by those of another group in another 1 urt of the world, with simiar physieal characteristics. Thus Memmbremed and Crassulacerb sexm in sume countries to occupy the place of the American Cortarar. whilst the hack-iruited Crowberry (E'mputrum) if the northern parts of the world tinds a representative in a red-fraited species, extremely smilar, in the sonthern parts of couth America. Of many grups which ehietly helone to eertain climates or certain parts of the world, there ar- yet suecies which wander. as it were into very different cimates or remote parts of the womb; these speches luing often, however, manown where the other species of the gromp abound. Thas the common $l^{n-r i w n h b l e ~ i s ~ a ~ m o t h e r n ~ w a n d e r e r ~ o f ~ a ~}$ famly monly tropical. Some trang are common to parts of the worle wibly remote, and their prevalcmes is characteristic of these parts, as hotholodoulomes ant Meymolicece of North Ameruea and of the mometanous districts of the East limhes, although the Dmerican and the Asiatic species are not the same: Shate speci-s are believed to exist only within a very narrow range ; thers are very widely
difinsed. If fow are fams in the colder parts loth of the notherns and somthern hemiepheres, and abo on the intervening tronical muntans. Shme eromps
 towiar requous, as the impurtant (induntre to distrint of the Amin., and the ('alerolnatier to highere parts of the same manatain (hain.- Alrime veret:tim, like terrestrial vogetation, has shecins amd grans that are very grmerally diflused, and others confined to partiendar regions.
The seographical limits of spectes have no dombt been in many instances mantentionally moditiod by man, and the extent of this montification it is extremely difficult to ascertan. There is enome, however, in the known facts of botanical geography, evidently indepembent of such ageney, to athond fonmation for intorestins and important speculations, of which sone notice will be taken under the heml Species.

Nany of the prineipal facts of lotanical geocraply will be fomme stated in the artictes Jerorer, Asia, Amenica, ame Acratembia, and in articles on natural orders and gencrat of phants. Schomw and Meyen are among the chice authorities on this sulject: and the former has emberoured to diside the carth into :-5 botanical regions, chameterisent liy the prevalonee of partienlar forms of veqetation. The reader will find mach infomation on hatana geography, collected in a very aceessithe forn, in the Physical Atlas of Johnston and Berghaus.-Henfrey's 'Iegetation of Europe (Van Voorst, London, 1552) may be consulted with alloatage ; and the Cybrle Britamica, and Geogrophy af British Mlames, of Mr H. C. Watson, treating of the goomaphio distribution of plants in the liritish Isles, are morivalled among works of its kimd.
 write or describe) is, as its name implies, a description of the earth. This science is best considered under the three distinct heads of Mathemetical or Astronomical Geography, Physiral Geograhyy, aml Political (reograplyy, which all admit of further subdivision into manerous subsitiary hranehes.

Muthematical or Astronomical Guarraply descrihes the earth in its planctary relations as a member of the solar system, influencins and influenced 1 y other cosmical boties. It treats of the figure, masnitme, and density of the earth; its motion, and the laws hy which that motion is governed; therethen with the phenomena of the buwements of other cosmical berlies, on which depend the altornation of day and night, and of the seasons of the year, and the eelipses and occultations of the sum, mon, and planets; it determines position, and estimates distances on the earth's surface, and teaches methouls for the solution of astronomical problems, and the construction of the instruments necessary for swin oprations, together with the mondes of remesenting the smface of the earth by means of glokes, charts, and maps. The nmmerons subjects comprised in
 other parts of the pusent work, athe we therefore refer our readers for further partionlars to the several articles in which they are nome filly treated, as, for instance, Astionomi, Latituldi ind Loxaipuie,


Physural (Geography, as the mame indicates, consid rs the earth in its relation to nature and natural or physical haws omly. It descrines the earth, air, and water, and the orranisel heimes, whether anmal ur vegetable, ly which those elements are oecupith. and consmlers the histury, extent, mode, and cihnses of the distribution of these benms. 'Ihis may lee regarded as the most important branch of geegraph. ical seimee, since it involves the monsideration and stuily of $p^{\text {thenmena, wheb }}$ wat unly tend to further

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the material intervets of mas. ly terehing him how Wost to gromote the develament of the jromets of nature, but also conduce in no inconsiderable learen to gemeral intellectnal adrane, ly stmulating the facultios of observation, and excreising the fowers of thought. The vast sphemo of inpitioy inchatem in physical gemerably netessarily eminame the eonsideration of all the natmal sciences generally, and wh ath hete, therefore, merely refor nim reaters for mone spectal information resterking the details of the sulpect to such articles as Cemanins, Jteat,




Political remoraphy has been well defned as 'inchating all these facts which are the immediate conscquences of the oprations of man, exercised either on the raw materials of the carth, or on the means of his interenurse with his follow-creatures.' Thus considered, it embaces, pimanily, the descrij)tion of the political or abhitrary divisions am limits of cmpixes kinerdums, and states; and, secondarily, that of the laws, moles of govermment, and social "ronisation which preval in the sereral coutries. IHe details of this maneh of geography will be fonnd umber the names of countries, cities, \&e., while more gencral information in regard to the subjert must be songht from historical, ${ }^{\text {whl }}$ itical, and statistical sources.

Before proceeding to sketch the progress and history of geographical discovery, we will indicate a fow of the lealing works that atford the best aid in studying the three main branches of geograply to which we have refomed. Thms, for instance, in Atathenatical Gengraphy, we wouk specially instance: Menual of Cemprephieal scipure (lart 1. Matho matical Cicomayhy, by Mr O'lisien); Herschel's outlines of Astronomy; Klocien's Erallunde (Iart 1.): in 1'hysical Geography, Ritter's Erelkmele; Kiouden's; A. Manry's La '́rim et llommo: Mrs Somerrille's Phusicul Genuraphy; Mr E. Maury's Mhysical Geogrephy of the sto \& \&e. : while in regard to Poli. tical Gengaphy, infurmation may he sounht from the great works uf Litter. Berghans, Stein, Waphins, anl Kloulen, ami from the ordinary geographical manuals and majs.

Giagraphicul. Miscorory-The earliest idea formed of the parth ley natima in a primeral condition secms to have leen that it was a flat circular dise, surmonded on all sides hy water, and covered by the laverns as with a canops, in the centre of which their own land was simposed to be situated. The Thericians were the first people who communicated to wher mations a koowledge of distant lands: and althengli little is known as to the exact period and extent of their various discoveries, they hant, lefore the age of IIomer, nawigated all parts of the Enxime. and fretrated beyme the limits of the Moditerranean into the Westem Gcean, and they thens form the dirst link of the areat chain uf discovery which, 200 years after them fommlation of the cities of l'artesins and Ctica, was carried by columhes to the mmote slores of Ameriea. liesides varions setthments nearer lome, these hed adventurers had foumded coloniss in Asia Minne alout Iroo rioc. and a centruy later they laid the fountation of Gowles, Utica, and sewmal othre rities, which was followed, in the comse of the gth e. ly that of Carthage from whence new streans of colonisation continued for several centuries to flnw to litherto mknown parts of the workh. The Phomicians, although less highly gifted than the Egyptians, rimk hext to them in rearid to the intuence which they cxerted on the procress of homan
 mechanies, their early use of weights and measures,
and what was of still creater importance, their emplorment of an alphalsetical form of writing, facilitatel amd confirmed emmucreial interomarse amons their own numerons colonics, and formed a bond of union which specdily embraced all the civilised nations of Nemitic and Nellonic origin. So rapin was the advance of gengraphical knowlelge between the are of the Homerie forms (which may be regaribel as representing the iblas entertainel at the commencement of the !the e. s.c.) and the time of Hesion (suOe.c.), that while in the former the earth is supposed to resemble a circular shich, surmmuled ly a rim of water, spoken of as the parent of all other streams, and the names of Asia and Earope appliad only, the former to the under valley of the Caister. and the latter to Grecee murth of lelopenmesus, 1 lision mentions parts of italy, Sicily, faul, and spain, ame is aequainted with the fieythians, and with the Dthiopians of Sonthern Africa. Dhrine the ith c. F.ו., certain Phmenicians, muler the patronare of Nikn or Necho Il. king of Egylt, madertork a vigace of diseovery, and are supposed to have ciremo navigated Africa. This expedition is recorted hy Herodotus, who relates that it enteren the sonthern Ocean ley way of the licel sea, and after three years' absence, returncl to Edypt liy the Pillars of Hereules. The finct of an actual circmmavigation of the African contiment has been Houlbted, liat the most convincing proof of its reality is attorded ly the observation which seemed incredille to Herolotus, viz, 'that the mariuces who sailel round Lillya (from east to west) hal the sun on their riaht band.' The 7th and lith ecuturics r.c. were momorable for the great alvance made in regard to the knowledge of the form and extent of the carth. Thales, and his pupil Auaximander, reputed to have been the first to draw maps, explodel many errors, and paved the way, by their observations, for the attainment of a sountler knowlelpe. 'I'he logographers contributed at this period to the same emb by the deseriptions which they gase of varions parts of the eartly; of these, perhajs the most interesting to us is the narrative of the c'arthariman 1 Iimileo, who discovered the British Islamls, wichalinr the Estrymuides, which be described as being a four mentlig' rogage from Tartessus.

With 1 ferodotus of IIalicarnassus (born 4St B.c.), whomay be regarded as the father of geography as well as of history, a new era began in regaril to geographical knowledge, for although his chicf ol,ject was to record the strmegles of the Grecks aul Persians, he las so minntely described the conntries which he visited in his extensive travels (which covered an area of more than $31^{\circ}$ or 1700 miles from tast to west, and $24^{\circ}$ or 1660 miles from north to south), that his II istory gives us a complete representation of all that was known of the earth's surface in his age. This knowlelge, which was extremely scanty, consisted in helievin!, that the worh was bounded to the sonth ly the Red sea or Indian Ocean, and to the west by the Atlantic, while its eastern hommaries, although adnutted to bee madefned, were conjecturel to be nearly identical with the limits of the Persian copire, and its northern termination somewhere ins the region of the amberfands of the lialtic, which has been visited by I'henician mariners, and with which the pople of Massilia (the modern Marscille) kept up constant interconrse by way of Gaul and Gcrmany: In the next century, the aclievements of Alexander the Great tended materially to enlarge the bounls of haman knowledge, for while lie carried his arms to the banks of the Imdus and Oxus, and extended his conquests to Northern and Eastern Asia, he at the same time promoted science, by sending expeditions
to exphere and survey the varinus prorinces which be suldined, and to make collections of all that was curnus in rogar] to the organic and inorganic [mo ducts of the newly visited districts; and bence the victuries of the Macemonian conqueror formed a m w era in physical inguiry generally, as well as in gengraphical distovery specially. While Alexander Was opming the East to the knowledge of western nations, l'y thens, an adrenturoms nawiator of Maseilia, combueted an expedition past spain and (iand through the Chanel, romel the east of Enyland into the Nowthern Ouean, where, after six days' sailing, he reached Thule (emjuctured to be lceland), aud returning, passert inte the budte', where he heard of the Terutones aml (Guths. Discuvery was thas beimer extemded both in the nothand eart intorecrions whost very existence harl never been suspected, or which hal litherto been regarled as mere chaotic wastes. An important akvance in seography was made ly Eratosthenes (hurn 2.6 b, $\%$ ) whotirst used parablels of longitule and latitule, and construeted maps on nathematical priuciples. Although bis work on gendraphy is host, we lean from strabo that he considerel the world tu le a sphare revolving witl its surroundine atmoghere on one and the same axis, and having one centre. Ife helicen! that only abont we-eighth of the earth's surfice was inhal.: ited, while the extreme $p^{\prime \prime}$ ints of his habitable world were Thule in the morth, (hina in the east, the Cinmamm Coact of Africa in the sonth, and the Irom. Sacrum (Cape st Vincent) in the west. Durine the interval between the ares of Eratosthenes and Strabo (born G6 i. c.), many voluminous works on geography were compilen, whils have been either wholly lost to na, or only sery partially peservel in the records of later writers. Ntraln's great work on georrajhy, which is said to have been composed when he was eighty years of age, has been considered as a molel of what such works should be in regrird to the methods of treatim, the suliject: Iat while his lescriptions of all the places he has himsolf visited are interestingome instructive, he seems nonluly to have discarded the anthority of peceding writers.

The wars and conquests of the liomans had a most important bearinis upon geography, since the practiond genius of the lioman leople led them to the study of the material resomeces of crery province and state bronglit under their sway, and the greatest service was done to gengraphical knowledge by the surrey of the empire, which was begun ly Julins Casar, and completes hy Augustus. This work couprised a description and measurement of every morince lay the most celdmated geometricians of the day. Pliny (born 28 A .13 ), whon hat travelled in Spain, Gaul, Germany, aud Africa, las left us a compendium of the geographical and physical science of his age in the fomir lwoks of his Mistorit Futuralis which he devotes to the sanject. IIe collected with inderatimabe indmatry the information contained in the works of Nallust, Ciesar. Tacitus, and others, to which he ahlled the results of his own oliservations, without, boweycr, diseriminating letween fact and fiction. The prugress that hail been made since Casar's time in gengraphical knowlellge is erinced hy Pliny's notice of arctic regions ant of the Scamlinavian lauds, and the accounts which be gives of Mount -Itlas, the eouse of the Nimer, and cif varinus settlements in different parts of Africa; while his knowledre of Asia is more correct than that of his predecessors, for he correctly affirms that Ceylon is an islind, and wot the commencement of a new continent, as had lreen generally supposed. The study of geography in ancient times may be said to have terminated with C. I'tolemy, who tlourished in the middle of the $2 d \mathrm{c}$. of our era. His work

## GEOGRAP1IY.

on Generaphy, in einht hooks, which continned to be regarded as the bust ferfere system of the seremee throunh the datk and midnle niges alown to the l6th e., gives a tolarably eonreet accoment of tha wellknown comatries of the worlal, and of the Maliter. ran an, Limxime amd laspian, tomether with the rivors which fall into those seite, hat it abled little to the knowledut of the north of Eurome or the extrome lunambiles of dsia or dinez let, from his time till the $1+t_{1}$ c., when the reconds of the travels of the Velletian Nared lebos pheved new fiehls of inguiry, the statemonts of l'talemy were never questinatl, and even derine the lothe es was only amony a fow Gemman selbolars at Xirmberig that the strange accounts given of distant eastann lands ly the Vimetian travellep were reaved as turtwortly where he ditered from Itolemy: Mareo Polo Lad, huweres', mofortunately made no astronomical observations, nor had lie evin recorded the lenerth of the day at any plater, and hence the Niunlerg gengraphers, who hat no cortain data for ustinating the extent of the conntries which he had traversed, were the means of projagating eroors which led to results that were destincil to influence the history of mankind: for takinu I'tolemy's tables as their basis, they had incmporaterk on their erlohes and maps the results of their own rough estimates of the length of Maren Poln's diys' joumeys, and they had thes represented the contiment of $A$ sia as extending across the l'acific, and havine its eastern shores somewhere in the resion of the Antilles. These ermmeons catenlations mislud christopher ('olumbus to the falso assumption that, ly sailing 120 west, le womd reach the wealthy trading marts of Clina, aml the result of this convietion was his contering upur that momomale viperlition which terminated in tle discovery (in $141^{\prime \prime}$ ) of the continent of America. Although there can be nu donlet that the Amerienn motinent wink visited in the ath and luth e. by Northmen, the erent remainel without inflnence on the history if lisenvery, aml cinnot thereme aletrat from the dams of ('mbmbus. 'Jhis mommentons disenvery. Whicle hand breeu preeded in ldobly the explomatim of the African coast as fir as the Cape of fromi Ilope (which was dombleal les Vasen da trama in 14!7), was followed by a mpid sucession of disewseries: and within 30 yours uf the date of the lirst voyage of Commons, the whole const of Americalfom incomlamd to ("aje Ilom have
 and the worlal circumariquted by Nagellan (I. v.) the coasta uf Eastern Dirion, Dralna. l'ersia, and India haud lren risited lyy the l'orturnese, and manerous islamls in the hinian Oeran discovered. The lith e', was marker] ly erontinned attompts, successful and unsuccessful, to extend the sphere of occmid discovery; and the desire to reach Indial ly a shanter route than those ly tha Cape of liond Hope ur ('ape llom, led to many attempets to dis. conra a math-west presag, which, thongh they sicmally fallal in their whject, land the affect of very materially enlarering our knowletue of the aretic regions. The expertitions of Willomans and rioo-
 (164), and Batlin (bilif), were the most mportant in their results towards thas end. The loth and 1Sth enturies wase a new thm to the study of
 it, which, in their timn, derived elacidation from the extensinn of georrapheal knowlellec; and it is to the aid durived from history, astronomy, and the Ihysioal and naturad sciences. that we owe the completeness which has characterisul modern works
 Tasman and Van Dicurn, mbelu the fustralasian
islamds known to tlace civilised world ; and in the latter balf of the 3 sth c., ('aptain Cook extemded the preat wetanc explorations by the liscovery of New Kendand amd many of the I'olyonsian gronps ; but he fatided to find tho antaretic eontinent. Which was firot vesited in 1810 ly Amerinan, Fuglish, and lounch oxpeditions, undir theid respective commammers, Wilkes, Ross, ami lommont d'Corville. This will fuobably frove to lave luen amoner the lant of great aceanic riscovaies; and the attention of "xjhorers is now tmrned to the interior of the ervat continents. In imerica, the travels of Inmaboldt, dewis and Clark, Fremont, and others, have done moli to make us acinaintal with lroad general featmes, but much remains to be done in regard to special districts of C'entral and sunthern America In Asia, numerons travellers. reotraphers, and maturalists have contributed to rumer war knowledige precise and certan in respert to a grat part of the continent, whose natural characteristies lave heen more especially represented liy the ereat physicist Kitter; while we owe a larae ilelet of gratitude to the Jesuit missionaries, whase imdefatigable zeal has furmished us with a rich mass of information in regard to minor dutails of Asiatic life and nature. In Afrien, the combined influences of a deleterious climate, and a religion hostile to Ewopan adramee, have hitherto retirded explorations into the interior; but notwithstambing these abstacles, much light has heen thrown on the character and condition of the African eontinent by many of its Ereatest explorers-as Brace, Park, Clapperton, Alansm, the Lambers, Burtin, Sblie. Barth, Vogel, ann Livinestone. In Anstralia, althongh much still remans to be done, the obscurity which had hitherto lang oscr the interior has heen to a ureat extent eliminished by the explomations of Niturt, Eyre, Lelehharit, and the bothers Grequry ; and still more ly the lifgly important labours of Thake and Vílls, wha in lsuo erossed the dustralian continent from Meboume to Carjentaria. Athonerh luth these intrepid explovers arrished misemaly from staruation wn their retmon ronte, their jumbials and the descrintion that has been given liy then and theib sote-sarviving companion, King, of the conutry thromith which they lassen frose that the lond is far from being the desent it was ance imarined to the.

The progress which has marked reeent diseovery has lean moterially aided by the encomragement and systematie organisation which lave been giben to Jhans of exploration by the publie goveruments of different countries, and lis the efforts of the numerons gengrabhical societios which have heen fommed durmis the pesent ceutury both at home and alnowl; while the constantly increasing mass of infomation collected by scientitic explorers is rapidly diftusing correet information in regral to Histant regions, and thas eflectually dispelliner the mumerous fallacies which have litherto obsenved the science of grograhy. Anong the mumerous works of authority on the subject of ereomathical dis. covery, the following may le consulted with alyantage "lludson"s Eumprobit cireri minores ; Prícis de Geourophis IVierratle, by Malte Bran; Mamual of loontophical Scenee (mathematien, physieal, historical, and descriptive), lsbo ; Latham's Cemania of 'Lacitus; Mumluldt's Mist. crit. ale l'Mint. de la Goofraphat, Asie ('ratrahe, and the Cosmos; Ritter's Asien: imbl Die Ejolkumbe in Vrohallnisw z, Natur. u. 1. C'rach. 1l. Menorhheit; I'uterunann, Mitheilungen aus. J. Pe rthes' ratprethiseher 1 Install (1855-I857); l'rocemengs of cieamuphical Socity, \&e.

GWOGRAPHY, Mencal. "The liability of particular localities to become the centres of special diseases, or grunps of diseases, has been observed
from the most anciont 1 wrimes，as we haye excel－ lant evilence in the Mipporatic treatise．on Airs．Wheters ent Plucess one of the minomitelly gemme works of the ereat direek physician，and one of thuse which hest sustains his traditional reputation．Now－athays，medial emocraphy has becmate a most claborate and carefully investigatal lisuch of amedieal seience，the inetalk of which． thomef of considerable puphar interest，are firr tow complicated ans］too terlmioal to lue disonseal with ankantate here．＇The reader may lo refered to the：

 fimutex levyin，for inculatal illu－trations of the subject．Cumertlyy sueakinge the trapics are subject th diarluceal diseases，with wente athections of tho liver，anit somere remitent ur patilentiol fewers， cansod hy the exalted temperature acting on the： soil，and promening amanations very lastrnetive of health：tho like causes in more temperate climates
 summer and autum，it low－lyine，ill－dratined luealities．Temperate elimates are also suliject in a pechliar dengee to gulmonary disenses，ami to all manmer of emataions forers，the resilt of ower－ crowling amd continet air．Certan diseasm，ayan， as goitre，boprosy，and some mimal parastes（nee
 are found to athect，more or hase sxasively，certan well－fefined districts of comitry：as in the case of
 pellagra of Lembatiy，the beri－heri of Ceylom ams the Malahar const，iml the chephntiasis of the Indian penimsula wenerally．The host works on nodical dompraply are those of shary in Ger many，and budet in lirance，which ate jomarkally deaned amb complete treatians on the whate suli－ jeet．A mure recent ome still is that of lor Anpunt Hirsch of lanais，a work of immonse lalone and ermlition，not yet eompletel．（on tropical diseases generally，the binelish worlis of Anmesley，Twining， Morehead，and Sir Ranald Martin are of comprocel repuatation．
 the earth，shombinchine all the sciences that treat of the constitution and distribution of the inm quanc matter oi the dellh，ats well as those which descrine the living boines that inhabit it ：just as astrmumy ind han the whols sciene of the he：wenly bunkes．In this wide sumse，as comprisime all tha fhysical sciencers，it has somotimes luen nsol．is usially emplayed．hawever，it has a mand mome limite meaning．leing continel to that section of the scinnecs whoh takes connizance of the ham crust of the earth－of the materials of which it is compused，and of the manner in whieh these materials are arrangel．

The structure of the earth mecivel little attention from the ancients：the extent of its surface known was limited，and the changes mon it were neither so spreely nor violent as to exeite sprecinl attention． The only opinions descrving to he notieed，that have come down to us，are those if f＇sthagoms aml ritrak． They both olserved the phenomema which were then altering the surface of the earth，and promesed theories for explaining the changes that hal takn Itace in goolerical time．The tirst held that．in ahbion to wheanic action，the change in the leved of sea and lind was owing to the retirines of the кea：while the other maintained that the lamd changed its level，and not the sea，and that such changes happened more easily to the land below the sea hecause of its humidity．

From the fall of the lioman empire，during the dark ages，the cultivation of the physical sciences was neglected．In the IUth e．，Avicenna，Omar，and
wther Arabian writers，commented on the works of the limans，Int aded little of their own．
 in the leth e．，the alsorhing quention them leing as to the nature of foreils，withe one side，it was Thed that they were the results of the formentation of fatty matere，or of turestrad axhatationso of of tha． inthence of the heavenly taxises or that they were mare earthy comerctions or sparts of natume while moly a few mantaned that the wore the remaino

 ＂iss unfartunately limked to the luliaf that the

 and asserted that there wore rocks ollar than tha fomsoliferous strata in which mo wranios ramans new ：he alsu distimsuished loetweon marine and davatike fomatimas．He was mot ahbe howerer， tur fre humself from the absurd hy］ntheses of his day：
in Enclank，the dilurialists were losy framing iolle themice，to give a plansibility to tha in ownel， that the Noachim behes was the extus of all the past changes on the carthis surface bitheringe sum． what in detail，they all aremel in tha notion of an interior alyss，whenee the waters mhend，hreaking up and horstime thremen tha ernst of the earth，to ＂ower its surface，and whither，after the deluge they returned aquan．sind absurd dreans，ofrionsly oprosed to the anserved winer of nature，greatly mmieral the prongess of true sajemec．
 vartl was uricinally in a multen state from heat， and that the prinary rucks wore formen loy the conding of the surfice，which als，problaced the prinewal secan，by condensing tho survanding vapura．The sedimentary strata rosulted from the sulusiding of the waters that hand been put in motion from the collapse of the ernst on the contracting muctens．This［racess was sucteral times repreated， until at last an copulibium was estalinishod．

Horke（6Gs）aml hay（ 1604 ），dationng as much from linmet as from Leibontio，alvacatel siews

 chance，and that the forests ma in action wombl， if allowerl sumiciont time produce changes as areat an these of gendonial diates．They wera followerl


 Wirner（1－S0）Gratly atrameal the seidence ly
 lyging asystm and manes，and ly shewing the
 thre，and medicine He hanl very ruble notions remating the origin of the stratia，sumpoing that the varms forntions were pernitated war the wath in sucessam from a hatotios thain；wen the
 trom the wathre llutton（1ご心），rajecting all theories as to the legimamin of the worlif，litumed to the primions of l＇sthaginas ami lasy．ITe hold that the strata which now cempmes the onntinents wore mece lementh the sea，and were fumed out of the waste of pe－cxistime continents ly tha action of the same foress whinh are now distroying even the hardest rocks．Ine introduced the notion of a $1^{m r i o n l i c a l}$ eleation of the sedimentary deposits from the internal heat rowiser the bed if the sea． Levell，in our inw day，has theloted and improved thuse views，eliminatme the baseless theories whieh were mixed up with them，and dammstrating that existing furces might produce all the phenomem of gealagy．

## GiEOLOGX.

The dotermination of the order of the strata, and the Erompine of them in chromblusial order, were
 (17ai), Joallas (175), and Wromes. Smith made the most innortant contrilntion to this subject when, in 170n, he published his Tubulur Vime of the Frition stater. He shewed their superpsition, and characterised the datferent gromp by the ir peculiar fossils. The publication of his deongical Map of Englam (181.0) may bee sail to form an chech in the history of eroblong: Since then, the science has advanceil ly raphe strides: amd it is not ton moli to expect that cre lons all the chief geological features of the accessible parts of the world will be known and 1 mblished.
Geolory, in its restricted and usual sense, takes equmizance of the solid substance of the earth, or rather of as much of it as is accessible to man's olservation. Whe has not, 1 y his own eflorts, penetrated at any point more than a few humdred yards from the surface : but natural sections, and the peenliar arrangmont of the stratitied rocks (the key to which he has to some extent altained), have given him an acquaintance with a greater thickness than could have resulted from his own laburs. He has thas lis actual observations, coupled with reasonings upon them, hecn alle to construct an jdeal section representing a depth of perhaps ten miles, or about or footh part of the distance from the surface to the centre. He does not, and camme with eertainty, know auything of the structure or condition of what is decper. This does not, however, 1 revent the attempt to know something of what is beyond; and in making the attempt, there are many facts which serve as bases fur inductions, or at least theorisings, as to the condition of the interior of the globe. As the conchsions depend upm the lalaneing of evilence, upon the value given to one set of facts as set against another, they will differ acemding to the montance wiven by each individual to the one or nther set of facts.
The lone eutertained opinion of the existence of a central heat seems to lie on the whle fairly estanlishes, and upon such facts as these: 1 . There is a regular and gradual increase in the temperature of all deep maines, egual to $1^{\circ} \mathrm{F}$. for every 5 a feet of rescent after the first 100.2 . Heep wolls lave always a high temperature. This has been earefully chetermined in artesian wells, not only hy apphying the thermometer to the water at the surface whieh has risen from a known deph, lut also by sinking the instrment to varions depths. The results have shewn an increment similar to that exhinited in mincs. Ifot or boiling natural springs rise through great and deep fissures. 3. Igneons rocks-that is to say rocks which have conled from a state of fusion ty heat-invariably come from below upwards, and thas testify to an anome of interual heat able either to retain these rocks in a state of fusion, or to convert them into a thaid combition befone their ejection. 4. Physies also emontrilutes inportant evidence. The specitic gravity of granite or hasalt is scarcely : $?$, whlle that of the earth, acenting to the recent expmoments of Airy, is almut $\mathrm{B}_{\mathrm{I}}$. If the earth were salid, the inthence of gravitation would so increase the density of the composing rock as to give a greater speritic gravity for the earth than 61 . There mast, then, be some expansive force actine to realue the gravity, and the only foree with which we are acminainted that conld sir aet is leat. On the wher hand, physies raises difheulties wheh malitate aganst the fluid condition of any considerahberenthe of the carth's interior, and in these dillicultics it is supported hy astrommy. If, howrowe tha olservations madi in mines and wells surply a meanare for estimating the increase from
the surface downwards of that hoat whieh secms to be fairly estallished, then it wond follow that the solid crust of the earth is not more than $2 . a$ miles
 as to fuse any known sulistance.

The strict prowince of groldy is the olserved or observalle portion of the carth's crust. The early geolugists were no mom than geognoststhey olserved and deseribed the rock-mineralogy of ilistricts, and thens laid the foundations for those generalisations which have raised geology to its present position. The materials of the aith's crust were at first grouped turether according to their composition, structure, and orimin; but gradually it hecame evident that the rocks themsclves oceurred in gromps, and that they had a particular order in natme: matil at last, all the sedimentary strata were arranged in a single contimuous and chronological series, from characters drawn less from their lithological strncture than from their organic contents. Both systems of elassification are important-that of the geognost a.s well ass that of the modem geologist. The one is the result, to a large extent, of work in the laboratory and the study, and may be aceomplished by the examination of hand specimens; the other must be determined in the ficle, and only from the examination of rocks in the mass, and in their natural position. The term bithology has leen applied to the one aspect, while stromatology (stroma, a layer) may with equal fitness be given to the other.

Lithology--All rocks are either igneous or sedimentary; that is, have either been produced by the action of heat, or been arrangel by mechanical or other means in layers or heds.
I. The Igneous rocks differ amongst themselves in their comprsition, structure, and age: they are made up of different materials; they have various textures, as grannlar, compact, or glassy; and they have been ejpeted at lifferent periods of the earth's history. From these characteristies, they have been gromperl thus: 1. The Voleanie Tocks ( 1 . W.), comprisins all that have been formed during the present and tertiary periods, and which aro popularly known as laras and volcanie ash. They have been ejucted from volcanoes either in a flud state, spreading over the laml, and cooling as compact lavas: or spreading bolow shallow water, and becoming vesicular pmonice, or as ash seattered in layers over the country; or they bave risen into cracks and crevices of rocks as dykes and veins. Their primeipal constituents are felspar and augite, and the different varieties depend on the predominance of the une or other of these ingredients. The foldspathic lavas are generally light-coloured, and have a rongl prickly feel to the linger. The chid varietics are I'rachyte, Pearlstone, Phonohte. Obsidian, and l'umice. The augitic lavas are of a dark-green or black colour, weathering brown externally, and are generally heavier than the feldspathic livas. The most common forms are Dolorite, Ihasalt, and Leucite. -. The Trappean Rocks (q.v.), which gencrally belong to the primary and secondary strata, and are composed of the same materials as the volcanc rocks, execpt that the silicates of magnesia and lime crystallise in the latter as angite, while they assume the more ohtuse form of homblenle in the trapluean rocks. Trap-rocks aro always associated with a pile or dyke connecting them with the miderlying mass from which the materials were obtainct, They lave either overHown the surface, and formed a bed conformahle to, ant contemporaneons with the subjacent strata, or inserted thenselves lexween already formed strata, formine injected sheets that are nut contemporancous. The predominance of the one coustituent
material over the other tives the hasis for armumy the trappean rocks into, the feldspatlic trap, which are light-entumed aml sencrally compact rows, the chicf virictices licing Filltune and l'itchastone, and Hornhbulic traps in Cirenstones, containing the most almudant and best lanown rucks of this division. They are of a greeninl colour, varying from very light, when the flespres is white and aboundins, to almont liack, when the constituent minerals are finely dividel and colnared with irm, ln texture, also, there is consideralde ditference, sume hiag fincerraincul and compact, while in others the erystalline strncture is sery evilent. The principal varicties are Greenstunc, Basalt, ami Melaphyre. Porplyyry occurs in both the voleanic and traptean rocks when the felspar is ageregatel in harge and evident crystals, seattered thrmegh the holy of the rock. : The Cranitie liocks (q. $\begin{gathered}\text { w.). The strikin! }\end{gathered}$ characteristic of these rocks is the ahmulance of silex in a separate amb nacomininel state as pure quartz. Gramites are associated with the primary strata: they furm alsin the sulport of the selimechtary deposit, wherever their hase has hewn expweal to view. They nerne in bels owerspreating the sedimentary depusits or intercalatell with fhem. in dykes, or as the aprnent fundmental anil unstratifies rock. The chici varictics are truc Granite Syenite, and Protargne.
11. The Selimentary hochs necur in layers or strata. They are cither ayneons, aierial, chemical, or organic in their urigin. 1 . The Agneme liocks (q. v.) are Ar illaceous (q. v.), composel more ne less of clay; as kadin shale and clay-slate; or Arenaceons ( $\mathrm{f} . \mathrm{v}$.$) ) in which the constitucrit purtions are so large$ as to be evident to the eye, as in samblatone. The aquenns rocks were depesitel in thin layers, which, however, frecpently chhere, so as to form sulid masses or beds of considerable thickness. Originally depositel horizontally, they have in many cases been subjected to disturlanices that have devated or depressed them; hence have arisen Faults (?. v.) and Dislocations (q, w.), as well as the exposiug of the elges of the strata on the surfice of the carth (Strike, of r.) at rarious angles (Dip, 4.5 .). . . The Aerial lucks, which caunt be casily sepraraten from agueous rocks, except ly their anomalous stratification (se. Dmet). They phay so important a part on sauly coasts and arill interiors at the present day, that it cannot be doultel that they h. pled in former periuds to lring the earth intur its present condition. 3. The Chemieal liocks have bren formed from the exaporation of liquids containing sulbstances in sulution. The materials thens depasited are salt, wysum, lime, and silex. Salt is geverally associated with gypsun, and occurs in a areat range of formations from the Devonian or Carbmiferons, up to the most recent. The salt mines at Northwich, in Cheshire, lelong to the Triassic periol. Fock-salt occurs in a conrsely crystalline mass, geverally coloured with irm, and more or hess nixed with elay and other impuritios. The eleposits are often of geat thickness, bat apparently of limited extent, aul were probably precipitatel in isulated lrine-lakes. dyproun seems to bave been formed under similar circumstanees, It is abuadint in the Magnesian limestune, in the Lombu Clay, and in the laris Basin. limue has not bendepositel in masses, like cy?sum, but only from the exposire to the atmosphere of small quantities of liquid saturated with it, which, by evaloration, have left stalaynitic or tufaceons deposits. Silicions sinter has been deposited in a similar manner as it is at 4. The Organic liocks are those which have been entirely, or t a large extent, formal from the enaius of aniunals-as chanls and other more
compact limestmes-or vactabies, as coal, lignite, ime diathnaceons depusits.
Chames are contimadly taking phee in the sedimontary rocks, altering their structure and texture. Anvos the chief agenta inchnting thes metamorphic chamecs are chmical attraction, the infliltation of water. the pressure of the sunvincumbent stration aud alowe all, hat and magnetisun. Sonse of the Wher strata have heen somplatherell that they are gencrally spoken of as Metammphis Sooks (1. s.).
Stronatohoy-- We alply this title to that clivision if gedney whin considers the stratified rocks in their chroubugieal inder. as oxhinting different phases of the lintory amd devehment of the gloho itself, amb in their insill contents settin! forth tho progress of hife mon its surface, Jickerring th the
 vegetable organisms, that have loce precred in the rocks, we shell lece cive a rapid sketch of the varims perimes in the carth's gethgical history.

The onjinal, and, as it is surposed, molten condition of the uldele is him in mystery ind mecrtanty. The genlogist takes ur the history at the jwint where air and water make their apmanane, and where the inureanic snlstances were sulject to the sanc influcnces as thase now in operation. It is very huabtul whe ther the fundancutal crust is in any phace exposed or has ever twen meaveral ly man. The earlicst rocks cherevel, though pobaily not the oldest, are those deacriveel ley Lenga as the Leturentian sistem (1. . . ). The typical beds weeur in Canada; strata of the same are have lately been detecterl in sothan by Murchison and Grikie. The strata have then very much metanorphusel ly the action of heat, amd ly the many chemical and physical furces which hat has set in motion, so that the orisinal conditima is cutirely altered, the whule serics being convertal into gneissose strata, with one or two greatly altered beds in lime. stone. Fossils, if they ever existed, have leen nibliterated. Even in the suceecting Combriun Series (11. v.), they are very rare, consisting of a few 2,xiphytes. crnatacemis, and amolills, with very doubtinl impressuns of sea-weets. The racks of this period consist of thick masses of sanlatones and shates or shalls. The siluriun Period (q. y.) is represented ly inumense marine elepsits, which in some listricts are rich in the remains of invertelnate ammals, while other extensive tracts hase not yichted a single fussil. No. critain evilunce of ilants las yet been observel in this perion, yet the economy of life wolld however renmire then as now, oxysen-prolncers and eathonic acid consunmers. P'rhap the anthracite of the graptulitic shilles, and the od from the bituminsus silurian shates of Surth America, may be in part or in whole of veretalle origin. The first traces of the existence of dry land occur in the Old Ia.d Sendstome (!. v.). The great mass of the strata of this perion emosist of inmense thicknesses of limestone, composed uf corids and sleel-finh, of beds of shate and of samestone, crowdel in some phaces with tish-remains. A fow land-plants and air-breathing aminals, the temants of the dry land, are preservel in the mper stratia, which, huwever. probally lelhng to the next primi. The Curbmiferous Metusurs (ste CamosiFentes Sysmem are ushered in hy a great thichness of deep-sea linestone. The coal-pearin! strata are alternately sea, estuary, or lake depasits of samelstone, shale, and limestone, and dry land surfaces with the vegetation converted into coal. The waters teemed with fishes of great size and strange iom ; and the dry land was coverel with a mank and luxuriant regetation of ferns and conifurns trees, and strance forms like gigantie reeds and club-nosses. A fuw air-breathing reptiles and shells have beeu

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fomme in these stratime The Permian Pryed (1. vo)
 thuse of the preenfing epuch, with the exeeption of a fow added reptiles. 'The l'erminn strata tre sindetames, oypacous nomls, and common and mag-m-inn limustencs.

 - beat diatmbames and depmessions tonk plate in the dintrits whise eroblogical stracture hiss drow
 towk jliare in the charactur of the anmal and remetille life.

The typical renlis of the Triessi • Periot? (q. v.),
 wany. They are highly fossilifume, containing the remsing of iuraint momals of surious himls. In Britain, the roels are chedly red sambetones and red andirls, the endomring matter of which seems to have lowa destrmetive $t_{1}$ life : the onty fossils they contain are a for lami-plants, and some footprints anil fragments of lmes of reptiles.

The fous (for vi, wheh follows, and forms the lase of the Oblita formation, ermsists of extensive -lay teposits, with areillaceons limestmes and sand-stomes-strata which imbicate the existence of lurge tracts of lame. The eontained fossils have a mixed land, fresh-water, amel sea elmanter. With ensiderable numbers of planta and insects, theme are alas marine brachopods and eophatopols, and tho romarkahle swimminer rejotilea, that are so perfertly preservel as to sulply maternals for mearly perfect resturations.

Then Uulite Sirios ( $1, v$. ) consists of alternating heds of limasome and clay, with ruy little intervaning sumbitme. The almarame of her land is testified
 foscils famengst whirle mammalia appoar for the first time), and arm ly the oerurence of strata that have been anciont soils. The gronp is hiothly fossilifurms.
 whicla, as a whole have hat a rewh-sea wrimin, are intronincerl by frestr-wato amb estamy deposits. showing that errat tracts of land were trarersed by midnty rivers actively alombine and carryine of materials for delta depusits. Thw life of the promion Whas ahmolant. 'Jlue immense thickmosses of chalk, Which give the namu to the armp, are composid to a very laren extont of the in rinet or emmanated Sh-llu of fusaminifera nimb mollucea. Desides thase, lanl-plants, frosh-water amb marine shells amd tish, and law toresotrial and marine reptiles, oceur. Bimls and nammalia have wot yot heen observed, Just it is most jrublalle that they did exist, as they latur bern fommd in rallarestrata.
$1_{11}$ lassime to the 'lertiary Bpoch, there is not fommenstriking a chature in the life of the shom as that wheld dmactorisel the division betwen the l'alawien mol Semodary stratia. lirom the 'Taias. the fossils have hern wailanlly assumine the appearfunte of ? wistime irethinus: many strange forms hate rxisted ame pased away withont having remosentation in the later strata on in the livine inltaditants of the errth. Still, the fives of the wanne remains smbually appomeles that of the prosent fimmand than, wntil the Eoerne Perimel (II. Y) , whon some fosils alluar, which, if not intortual with recont plucios, so narly apmonach them. as tomak it impossilhe to listmenish them. The
 The seats in which the bacene heds were depositeal wowe emmpatively small, and eonsequently the dopasits werm in seatered and isolated basins. The "ullior strata are marim". but towarls the midnle of this frion they become luenstrine or theviatile.
 :5 fur cont. of livarig foms. It is doulotiol whether there are in Britan any true representatives of thes Jwhinl. The strata are largely developed in franee
 lus:in, the Miocence stratit comban the remanes of mand large manomalia. 'I lae doposits of the I'liocoun"
 exintiner forms. 'Tlos strata are buarly samels and

ln the Plobstome sterete (ol. Vo) the proportion of rxistins froms is still weater-imbed, all the principhe pencric foms how alive, exeent man, secun to have been in existrone huring this prion. The strata emosist if the kimbs, wravels, and boulder clay loft by gheiers and iceberps, of marls aud ratised sea-heachos.
"the newer strata latomes to the homan perion, amb have leen, amb are contiming to he formed by arents now in "poration. TVey contain the remains uf sleciles of phants and aninnals which still live on the ghole.

## (AD'OMANCY, Ge DTVinatrox.

 as a gemmetrical line, lemmentration, construction, \&e. is to erometrical lines, see Co-ornhastes, Crevis, and Ihmosithatiox. (ieumetrical constructions and sulutions were anciently such as wore oflected liy maims of the straght line and edele-the unly lines which were resarded as proporly grametrical-and acerrling to the strict rules of weondetry. The ancient eremoters employed two wethods of reasoning in thor inquiries and demonstratinns, linown as: ge um tricul cemelysis and symthesis. Uf flese, the syathetical method was the older and mose pencrally emplayed. It is almondantly illustrated in Luclides L\%-morntw, in which new truths are derlnced from combinations of truths already established, so that crery propusition depends on others proceline it. Siee sixplicsis. Though admimbly suited for the demonstration of truth once ascertamed, this methon was fonmi of little use in the disemory of tmath, wo of the monde nf its elemonstration. I'or these pmrpoes, the nandytical methond
 to this metlowl. tho profes sition which is to he frowal is assmmed to fre trow, on the construetion
 conditions of the proposition leing true or the eomstrmetion frectem, are investifated ly reasoning backwards till semm elementary troth or simple ennstruction is reached, on which the truth or eonstruction undor indury is sien to depend. The anolytion methen of remsmine in geometry is said to hase bean invented by Tlato. "The Irevils have loft on record many pronts of the mower and beanty of the methom as it monns of dizonery.

GEOMETRICAI, MEAN if two numbers is that number the spmare uf which is equal to the prodinct of the two numbres: thas, the geonetrical men of 9 and 10 is 12 , fur ! $\times 16=144=12^{2}$; hence the geometrical mean of two nombers is fomme liy mintiplyms the two numbers together; and extracting the splare root of the pronbet.

GEOMETLICAF, PHOGRESSION, A scrios of rbuntities are satul to be in beom-trical proeressinm when eact torm of the series is equal tu that which pureedes it molliphem lyy some eomstant factor-i. e., sume factor whel is the same for all the terms: or, in uther worts, when the ratio of inve two suceescive terms is the
 eqenmetrical series. The sum of $n$ torms of the former series may be ansily obtained. Let it bes. Then $S=a+u i^{2}+a i^{2}+\ldots+u^{n-1}$. Multiply both
sindes by in wr have $r=m^{2}+w^{2}+\ldots+\ldots r^{n}$,

 have $S^{\prime}=\|, \frac{r^{n}-1}{r}-1$, If thu simins bu on whose



 amble, the sum of the series $\frac{3}{10}+\frac{3}{10}+\frac{3}{10^{2}}+\ldots$ ad

 $\mathcal{S}=u \cdot \frac{\gamma^{n}-1}{r-1}$ will rinable nes tos binul the formeth.
 qumenty used tu histmanish at elass of thecery whem the prots the all mome or lass like dhaeranus in

 investigates the propurties of tethate pertions of space muler the fomend division of limes, aneles, surfaces, ami volumas, without resumb to any physi-



 are ocenpical with the mandaration of rínst hats :unt phat stufacos, and with the suliols mandated liy them, as well is with the proproties of the circle, inde it maty las satin, the sulhere; while the hisher gemmetry emandurs the ranic sections and curved lines genimally, and the lombes generated hy them. In the hisher ernmotry, inmmense alvance's
 the aplljeation of monern analysis, and the rarions calenti in atgolratical memmetry, the nature of Which is explainem in the article (ononennatis (f.v.). loweripture fermotry, a hivision of the
 atensimn of gemeral application of the praniple of
 two phane surfaces the elements "mol character of any sollet tisure. It las anoy pratical aplliations. When whe surfiace photrestes innother, for instance. there often result from thare intersmetion virves of donale convature, the deserijetion of wheh is necessimy in sume of the arts, as in ormined vialtwork, and in whttines arela-stmas, de, and this is supplicd lyy descriptive aremmetry.

The histury of :'mmetry is fall sf internest, lint nu more ean be wion lace than a very bome slactel of it. I'he mame wif the sobnme flirs and Lat.
 Jaml. Jlemintas, the: corlast autlurity on the subject, assigns the mrigin of the wet the the neas. sity of measuriny bomls in buybt the the purposes of taxatiom, in the reden of Aesestris, almot 1 lide-
 able, nut only ins restme an sull authority, the alsan
 of mobsuming limis to arise with pronerty in land,

 Lisyptians, we hatro no decomal.

The stome of Ilerondotas is furtlur contirmeal by tradition. "I'roclus, in his commentary on Euclint's bilmathis (h. ii. e. f), says that the art was loronght
 a great disenverem meomotry. lhe direeks at once took keenly to the stady; varions disciples of


 same of its most important ebomatary propm-
 1. i. Sow article l's ratannas for a motice of his whor contributions to the secionere. Fothagemas hand



 which luen his manme, atul is sabl for have written


 Whese namme marks an "puch in the hintory' of the soibuer Owar his Armbeny at Athus, lotato
 risifes ("Lat no ont" jermanat of \&somuctry tater






 tions thioteren, and more than onf of then as having written treatises sul thes sulaject, that have heen

 a treatise the resulte of the stulies it the Aeallony, and to have insorntel the dentrime of popnotion, as
 the great Aristotle, who assinnal peonctry as linh a mace as 1 lator did, aml who whote a tratise on the subject, as diel at least two of his pupils, Jheophrastus and lumbuns, from the lattor of whenn J'ruchss tomk mont of his fiuts. Autulyens, a disciphe wf this 'Iheombrastas, wroto a treation on tho nusablu spluct, yet extant: while Aristicus, the reputed instruetor of Linelis in wemuntry, is sibl to have written tive bomks an the emide sections, and five on solinl lex. all of which are lost.

The name of Enelid marks anothere epoch in the history of reomeotry, amel the elanei interest of the virue sketel above riven of the lahnurs of his Irskeessors lifs in its demonstrating the eroat mass of materials from which he emmstrmeted his Stiments-the そarinty of treatises whach prepared the wily for that ereat worli whas pre-tmineme lits
 Elemente, Enelid collectol all the thenomes whind

 domonstrating and arrminn tho whole in a very aecurata and profeet manmor. S'e Elobur. Next te benelid, of the ancerent writers wham works are

 than Jenchid, and was called * the direat fieometrician, on aceomme of lis work on the C'mines, aml other ingenions monactrical writiors. Nanla abmot the same time with Apallaninas. Inourishoul Arehimodes, not less eclebrated for his exemotrieal than for has mochanical invontions. see Afanmambers aml Alollowiss or I'Eses. It may lementionerl that Apollomins first gave the manes of tlipes amd fiyperhale to two of the comie sintions, thes thirid of which hand previonsly been eabled the parelooles by Archimentes.
fror a lome perionl after the time of Arebimedes, we final few manmes of note in conmection with sumbetry. We but mention Nicomerles, llidnarchus, aine Theodusins of Tripoli. The Greeks, fowever, never motermitted their attention to the science; they contimued it eren after thein sobjuration ly the liamans, and wo fiml them producing many excellent geometers after the tramslation of
the loman brmpere and within our era: lowdemy

 whas lial in the sth. and Enterius, in the dith centurs. The works of all these writers are still extant. Meautime the limmans, the flmmant race, even in the most flomrishing time of the repmblic, were so innorant of the scifnee, that, accordme to Tacitns: they save the name of Mathematicians ( (I. $\begin{aligned} \text {.) }\end{aligned}$ to thuse who fratised divination amd judicial astrulugy. As may be smpusel, their domination was mot farouralile to the seltence, and only one lioman name can be mentumen-viz, Boethins. who livall towaris the close of the oth e., who attained cminerne in geotactry; and of his writines. it must le sairl, as of the loman literature gencrally, that they were but emapilations and reflections of dreels thought. Int if the lioman empire was mfavourable, its downfall. and the consequent inundation of ighnance and hirharism, were still more so. The rise of the Mohammedan luwer in the 7 th c ., and the raphat and desolating consequences which followed, further hastene the extinction of the Greek sciences. The time now came when those who devoted thenselves to science were everywhere lranded as magicians, and exposed to popmar fury. It was in these times that, fortumately for civilisation, an asylum was fornd for the spurit of inquiry in Arabia. An acquaintauce with the science of the 1Limins prepared the Arabians for the reception of the writing of the Greck astronmers amb mathematicians: and the dispersion of the scientife coteries of Alexamhia cepiturs in the leming if the West. In littie more than a eentury after it tords 1 lace, the Araluians were the most zealous patrons and eultivaturs of Greck science; from the 9th to the 14 th ceuturies, they produced many astroumers, wemetricians, \&e.; aurl throngh them the mathematical sciences were again restored to Europe towards the close of the 14 th c ., heing tirst receired in Spain and ltaly: The revival of ancient literature in Europe, ant the discovery of the art of printing about the middle of the luth c., concurred to diffuse a knowledie of the science of the (irecks, which came into notice with their general literatne; and from this date, many names oceur of cwinent geometricians. Durine tho lbth c., Enchil was leld in sueh estimation, that no antempts were male to anlwance the science beyomd the point at which he lett it. Commentaries amt trauslations of the Blements of Luclill were rife; hat till the time if Kepler, no attempts were made to inumore or extend the metheds of genmetry. kepler ( g . r ) intruntued the principle of infinity inturemuctry. Next, Descantes, scizing the results of Vieta's discoweries in the nse of symmols, inventel the new or the analytical alychraical geonetry, which vastly extembed the domains of the science. It then requirel but the invention of the calculns to give the scicnce that grand sweep ant phere which it now possesses. For a nutice of some if the more recent improvements in temotrical
 The readir will also find a rery excellent riew of The growth of the science in the intrinluction to Dr Putt's Eiuclid (1,ondon, 1545); also under the barions names of those mentiond in this article, will he fonded fuller motices of their contribntims to the science. No full list can be given of the contributors. but it wond be mijust not to refer here to Julamn Mliller (called liesiomontanus), Coperniens, Tartarla, Vieta, Galiten, Fermat, Loberval, lascal, Mayghens, Larrow, Newtom, the Gremories, Lagrance, Clairant, Eulur, Tiobert Simson - whase tramslation of linclid may be regarded as the standarl toxt in Jenglish-ilathew Stewart,
brook Tavlor, Madaurin, Mones. P'oneclet. Cirmot. Thasles and Nif William ldaniton of Dublin. Su also (10ndersmax.

Globlice I., ling of Great Pritain, son of Emist August, Elector of 1 limover, and of Suphia, a gramblanghtor of James 1 . of ligghat, was hurn on enth May l660. Accorling to the theny that the hood of Jants 11 . in the tliecet line was 'cormpect,' he was the nearest heir to the crown. On the lenth of Guecn Anm, Shst July 171\%, he was instantly proclaincel king, aml arrived in this comoty from his tlectorate of Hanover at the arge of 54. To him this comutry was to the last a foreign country, for which he had no love, and of the langlarte, feelings, and thought of which, he was proteundly imorant. Ilis aflections remaned with llanever, liout to Irritain bis alliances, experience, and fair aliditius for business, resulately exereised, were of considerable value. A kimy of more lobliant parts minht have been an impediment in the way of constititional government aljusting itscli to habits of domestic peace aul orler after the dethronement of the Stuarts, whose ruiucl fortunes cxcited the pity of the people, aud atiorthel a convenient cry for the minority, that declaninch in private, anil wrote songs, and jlotted against the imported king, whom they called a - Fureign tyrant. Jeing supportal ly the Whigs, and malisguisedly $\mathrm{p}^{\text {artial }}$ to them. the Tories were adverse tio him, as well as the Jacohites, and they associated togethor tolning about a revolution. In Scotlame, in 1715, the Earl of Mar raised the standard of rebellion; and he had collected about 10.000 men, when he encagel the Duke of Argyle with abont half that munher of men at sherifimuir, near Dumbane. It was a hrawn battle, the leit wing of both armies locing victorions; lut to the rebels it was not a victory and it causel delay and checked their prowress, and that was equivalent to a defent, for the Jlichlanders, seeing little prospeet of tighting and phumer, returned home; ant in that part of the island the relellion may be said to have burmed out of itself. In England, it chad not sneced so well; and it was enden miserably ly the unconditional surrender of the insurgents at Preston. lor this mutbrak the Earl of Derwentwater and Viseoment kemme were beheaded on Tower Hill. overal otheers were shot, many persons of distimetion wore attainted, alont thinty of the less conspixhous rehels were executed, and above 1000 were tramprontel to the plantations. The Earl of Mar anul the l'retember lath escaped to Frauce.

The next must notable aml calamitons event of this reign was the failure of the sonth sea Company (1. (.). A quarrel with the spmiards emmenced in $1-0$, , which issued in a somewhat nnsucuessful expertition of Ammiral Hosier to their Ameriean possessions, and a fruitless attempt on Gibraltar ( $\mathrm{q}, \mathrm{x}$ ) liy the Spaniarls. In 1727. George 1., who had, amiel the splendours of Jhitisly royalty, sighed for his fatherland and his family, set out for Hanover, and died of applexy on his way to visit his lrother, who was Bishop of Osnalorys, on the night of the loth or the morning of the llth of June. Ilis life was mot a happy one. His wife, Sulnia Dorother of Kell, to whom he was untrue, had solaced berself hy yidling to the attentions if 1 hilip ron kuningsmark. On Sunday the 1st Jnly 1604 the latter elisappearel for ever in a mysterinus way, and on the estly becember Soldia was divorcel. The remaining : $: 2$ years of her life were spent as a misoner in the fortiess of Ahlden. where she died at the age of 60 . There are clear Hhmpes of Geore 1 , in Carlyle's Life of Frederick the firmet. Carlyle comments his talent for silence, and thinks him, in spite of aplcarances, a man of

## GEOLGE II.-GEORGE IП.

more hmman facults, 'chaply of an inarticulate kind,' than he generally gets eredit for.

CEORGE II, sneceeded his dather as kinc of Enoland in the 45th yoar of his age. II wish born at Manover on the $30 t h$ Oetober 1683 , and natrried Carulina Wilhelmina, daughter of the marligraf of dosprach. she is sail to have been a womatn of uncammon attaimments in literature, thenlogy, anl pulities, and her death in 17.37 was reckoned a puldie loss. The king limself did nont aspire to a cole of morals different from his fatleers, nor to any intelbeturl aceomplishments exeept those of a soldier. lle was present at the battle of Mettingen in 1743 , and with the assistance of the Earl of stiair he grinal it: the French beinif entirely defuatorl, aud very ellicient service reulered to Maria 'lheresa of Hungary, who hal losomght it to prevent the partition of her domimions. Jis second son, the Dnke of Cimberlani, was not so fortmate, fur the Eusplish forces muter him were defeated with great loss in 174.5 at Fontenoy by the Fieneh moter the famous Marshal suxe, In the same year $(1745)$ ]rince ('harles stuart, son of the ohl Pretender, lamded in sootland with seven officers, ant amms for 2000 nom. After some transient snceesses, he was completely deteated at C'ulloden, l6th - ipril $1746^{\circ}$, and what is known as the Seconel liehtllion was lormeght to an end. (See Stulat, ©hames Einwarar.) Tho? Dulie of C'umberland, whose barlarities in the suppression of the insurrection earned him the name of the " liloorly Butcher," returned to the command of the Enorlish forees on the cuntinent, ams was repeatelly leiten hy Marshal Gaxe and the French: much that Marl. borough laul grined locing lost. In India, Colonel, afterwards Lord Clive, gained varions rictories, the chief of them loeing the vietory at Plassey in 1756, which laid the foumdations of the British East Indian Fimpire; and luring the next three gears the British dominion in North America was extended and strenothened ly the victory of Wolfe on the Leights of Abrabam, and by the subsequent sturenter of Pbobee. British allied troops contriInted to the Manoserian victory at Ninden in 1739.
 are, and the sttle of his reinn. Cenerally, the ruinn of George II. was a prosperous one: aceording to ITallam, the most prosperous period that Emerlamd hal ever known;' and it was this mat less from the nçuisition of now territory, thim from the conquest of new tichls of thought wheoted by Fope, ILame. samuel Johmson, Fiehling, smollett, Ieynolds, IIogarth, and many others.

C:EORGE III., son of Frederick Lewis, Prince of Wales, succerted his erandiather, Guedre II. IIe was born on the th fine 1735 , ansl died at Wimdsor Cistle, on the Ebth January 1 soo , in the 60th year of his reime which was eventinl as well as lone. On sth Sopembur ligl, he marricul the linincess ('harlutte suphis, lamblater of charles Juke of Mecklenhurs-strelits, anil was hy her the Liatlur of fifteen children. Ilis intellect was not uf the stronirust, lint, like his two puelpeessors,
 conzcientionsucss ami sunse of decorm unlinown to them, while both fricmls and enamios condil figy upon him-the ous fur farours, and the other fur the reverse, 1 Iis mind suve way several times -in 1764 in 1785 , in 18016 , in 1804 ; amb in 1810 , when the livitish were tightime hehime the lines of Tomes Vedras, his tinal inanity supervoneal. IIe had an abmolimece of cires, like nost sovercigns. The Letters of Jumius anl the invectives of Wilkes annoyed him; so dis the proposals to mancipate
lievolution of las!). 1lis life wis attempted by the maniaes Margaret Xieolsun and a man named Hatficld. The marriages of two of lis brothers with the widows of subjects Atspleased him, and ked to the passing of the lioyal Xarriage Bill, 12 (reo. 11I. c. 11, prohilniting the members of the royal family from contractin:s marriare without the eonsant of the kin!, if under twonty-five years of ane, and the consent of jarliament if above that ade ; and afterwards the monlonted detots and dissipation of his eldest son, who lremme (reorge IV., hus hardly donlotful marriage with Mrs Fitzherhemt, the lioman C'athrilic whow of two luslonds, and the sumulals of his puhlio marriage with his consin, Cirolinc of Brumswick, must have led the comb old king' to reflect that not erven a "marriage bill" ebulle cure all the domestic miseries of mouarelis. For were matters of national excitement and mayniturle awantimo A bill, invposing certain stamp. duties upon the American colonies, which Lad betoll resolvel to be inexpelient in 1764 was passed in Nareh 1765 , and repealed in 1760 by the Darquis of lieckingham's ministry: and in 1767 the eliancellor of the exchoquer, Sr Townshenl, brourft forward a plan for the taxation of these colonies, which lea to their rovolt, the colonists olyjecting to be taxcl liy a parimment in which they were not representul. In 17.11, Lord Nonth, the jremier, brount in a lill for the repeal of all the recently imposed American luties, except the duty on tea, which was retaned, to assert the English right to impose taxes on these colonies. In Ducember 177: "Joston harbour is black with unexpected tua," eargons of it leins wantonly destroyed by the colonists: and on l!th April $17 \pi 5$, hostilities com menced with the unlecisive lattle of Lexington, which on the 16 th June was fullomed ly that of Emnker's llill, which was a victory to the colunists, and hepped to give them bodmess to renomed the dominion of Great Iiritain, and mblish the declaration of independenee on the 4th Jnly 1776 . George Washineton, a culomel of militia, who had buen aplomed general of the insurgent colonists, towk possession of Busten in that year, having enmpelled Gencral Howe and the Puitish tromp to retire, and next year he gained an important adrantage by tho
 liritish and German. The Frencl, Spanish, ame buteh all threw thar weisht into the Amerian scale, and the chequerma imb disistrous struegle embnd in dmericia by the surmales of lond Cernwallis, with a british army of fuoto, to 11 ashongton and the Alarquis de lia Firyette. The Frensh sutlered at seit ley the exallantry of the Fritish undem ligron, ITooi, ant fiothey, thas last havine, in lise, in the West Inlies, ulotainem user them a naral victory ly the hitherto mutried methud of loreaking the enmmy's line. In that yoar, also, Feneral Elliott requlsed the grand attack of the Fronch and spaniards, sum fut an end to their chances of success in the ohblurate siege of Gibraltar. At Versailles, on ebd september 178.3, is leace wis conclumed with France aurl Spain, in which tho imberembence uf the Ameriean states was recornised, not a little to the sittisfaction of many uf the Enolish at homo, who, besiles loeing tireit of
 thised with the Anmonaln eulonists, whose cans", originally grool. hail harl its mersts kelt ledore tho prblie mink ly the elequence of Chatham, fox, and Burke, three of the greatest oraturs of all time.

Mcanwhile, the British rule in India was eonsolidsted, and this was effected in nu insignifieant dempe under the envernor-anderalship of Wramen Mastings, a most able but somewhat unsernjulous
man. His trial for mionde and "puression, fanmons




 wos all the comfonent of Linmere in wase after wame of war. 'Jhe asersion of Irritata tor the

 their kins, the Fromed declamel witr amanst liritain. In the eondusid warfare that followed,
 the lirand teet in the Chamed; muder sir Julan Wervis they befoated the sumish leet onf cape st Vinement in 17as: amb also in that year, muter Lard lhuncan, thay difeated the 1 butelu wifl (amperdewn:
 the french tleet that hand conveyed Napolewn Simaparte and his tremps to Jirypt. In ISith, he

 dhereromly-whon was mentally wommed rained the victory of Alexandria over the tronps whiel Napulan han ledt in bieryt to menace the power uf Kitamin in the Eust. On "-5th Mareh Isity, the treaty of 1 nate of Ammas was signeal, hat. within a year, hostilities were remewed. In 1s0;. 1lanmer
 Xelsme lost his lan and fanmed his ancatest victory uf 'lyafalour ovel' the French and spanish dlects. Napalion's splemid vectory of Austerlitz over the Austrians mai liussians, ]ecember lbiJ, was sur" sived only a few wenlis ly the !reat statesman l'itt, whose bwaking hoart and anstitution comla not sustain the shock of this last dis: appointment. Napulenn's Berlin decere of 1soti, amd liss Nilan deeve of 1 sit, dedaring the liritish duminions in a state of Jhockille on purpuse to destruy Vritish eqnmerce, were not supportenl ly a snilicient navy to "arry them into exacution ly capturinus ressels tradins wath lintain : but they did mu inconsiderable linuas. In Isis, 大ir drefor Wedlesley lamed in l'urtugal, ame defeateql the French at Vimema; lnet the alriutare of this victury was thrown away in the Comvention of (intra. The retreat, fonir muntlis after, $t$, C'oruman of the Enolish army umber 大ir , lohn Ahore, from orerwhelmine enlak, aul its sate conlarkation in January 1809 , aftel the repulse of Jiomshal somlt, has secmed a repmtation for the ahbe and distimenishod feneral who fell there hardis mferior ta that of those who have died in the mament of victory. In Apmil of that your, Sir Arthor Willesley returned to the combund in the l'aninsula, and attor eonquerine at Talatera on the sth of daly, werine aut the powers of the assailing fremeh behind the lines of "Turres Fedras durnif the last months of 1810, and confucmay at Funtis de Unomo in 1811, at Salamanca in Ible, at Vittoria in Islis (as Lom Wedlington), and in other battles and siones, he drose the Fremeln out of the peminsula. "J'hee struggle was temminated on the eventful tied of Wateriou (c. b.), Ithe Jume lslig.
in the lat of Jamary 1801, Ircland was united to Groat Inritain, am! its separate lusislation was abolished. Dumine this reism many scotehmen hat fored their was to the first places in the state; all the Juculite feeliners had died out: and the [tnion land breome not a lapislative one morely, lat a
 The bust mional and vigormus thomeht of this burion fomb its expressmon in Inetry, and among its Great puets, the most notewnthy are Byron, foleritoon. Womlsworth, and Wralter scout, the last of whom is also at the heat of all the writers of prose-
fiction. In spite of tha Alpressing allicts of war,

 of it wats mader nime millims, lath, charimes the seats of the fronch war, heen incrensed mare than
 mothen, the sast inemase af the resmares of the comatry. (bomistry and the stamethesine were berimmary to alter the foce of socicty. Amony lesislatise refoms, the must conspicmons was the alnhition of the pmoshment of death for minor crimes, ami ermmally the statute-bouls, whed hat greatly incoased, lwatue more and more favorable to indivalual lilouty.
 his father's death. Jee hanl hern virtuat soveremen dhang the lonig lerionl of his fatlieq's last insanity, as l'rime liewnent. He was lom on leth Aurust 176s, aml diad on the obth Jhane 1830. That he shomh have liven sim luny as 67 years is not the
 that has suldiad as munh waterial for scambal as any in Emolish histury. (A. hat considerable intelletimal ability and ahbress, could tell stories well, and enjoy every day withont thinking of the next. llis persinal attractions, and his position together, lenl many in lis lifetime to style him, not without simererity, 'the tirst gentleman of linrope;' but tha decay of kinsworship, and the growth of morabty, have mot allowed that to continate to be the uminun of his eonatrymen. Jis frailties, and those of his rusal manesakes, have been mereilassly expused hy 'Jhackeray in his •Four (ieorges' (lsij). lafortumately fur their memorv, 10 man "I ' I'hackery's abilities has set himself to look for their virtaes ame their enod deeds to lengtand -which wert not few-anil for which they have earnod the satitule of fatriots, wot mere blind worshipuers of royalty.
'The natriage of dieorene JV. Was sperdally anfortumate Jle utered intu it in sth April lo\%t, with his consin, Carmbut Amelia Elizalueth, secomd daughter of the Inke if Jirunswick, under the pacsame of dibt, ant of his father, and their conjusal happiness, if it urpe existem, did not last many weeks. The J'mucess Charlate Aususta was lomen of the marriage on 7 th January 1796 , and shortly after lipr purents seprated, haviner ceased to spaik tu enob other muntlis lefore. Sce Cianolisi:. The brincess ("harlotte had married Jrince Jevomil, now (ISGZ) king of Belsinm, and she died in chilithed on lith November 181\%, greatly to the srivef of the whole nation.

Jiogal visits to sontland and Irelamd; the aid rentered to the Grecks liy the British fleet in the battle of Navarino (lsaZ), which sceured the imbemondence of (ireve ; amd the passing (lably) of the lioman ('atholie Jiclief Bill (urv.) (suodious to his father), are the most notable incillents of this kinus reinn. Je was succeetmed lyy his brother William, Huke of Clarence, who had entored the nary in his youth.

GEOR(iE (the Pearded), Duke of Suxony, eldest son of Alluert (the Bure), the fommicr of the Ducal or Albertiman saxon line, was lmin in 147. He early exhiluited it strong desire for the acguisition of religions knowledye, and in 1454 was sent to Deissen to fursue his studies, with a view to his enternin the ehmreh. On the death of his father in 1500, d. succeedud to the whale chulidom, consisting of the half of Thuringia ame Noissen, with the exceltion of the lately acguired country of Friesland, which fell to his younger hrother IIcnry; who, however, soon after exchanged it with for Freiberg and Wolkenstein. 'Though G. and Willian, Tuke of

## GEORGE-GEORGETOWN.

Iower Iharia, wete the two pillars of Catholicism in Germany, yet the former did not apluar to be moch displeased with the procereljors of Lather frevious tu the Leipsise rantrosersy; wo the contrary, they were at cule in regard to the many
 wished to remedy them thements pipal whets, or the decisimas of a mencral eouncil. 'lhe ill-teeling hotwen is. and Luther eommenced daring the detpsic controversy, and arose frmm a misilphrebension of Lutluris doctrine of justitieation ly faith: it neetss.mbly increaser in strength in ome who wits so ramarkable for obstinacy, especially as it wis carefully fostered liy dohn Fek and other of Luther's "achuns. let when the emperor semmed likely tor valato his safe conduct criven to Iuther, ${ }^{\circ}$. strongly protested amoust such a lueach of ermed faith. The later years of his reirm were imbittered by a sumension of domestic calamitios: tirst his wife died. then all his ebiflru in sucmesion, amb thus his lowther, Ilemry of Preilery, freane leir:uppurent. |feny was a zoalons $\mathfrak{l}$ botestant, amb sheh was Cr.'s antipathy to being succeeterd by one ai that reliofon, that he attempted to break the line of succorsion, but did not live lonur enourh to aromoplich las purpose. He diced in 1530 , and was sumecoded by ITcory.

CDOLBCE, a listrict of the Cize Colony, is soparated frum that of Zwellemban on the west by the (iauritz (I-v.). It contains 4082 sulure miles, and abont "o,000 inhabitionts. It is valuable clic+lly $\mathrm{E}_{4 \mathrm{or}}$ its pasturage and its timbor. On its usast is the Lrart of Mussel Bay.
(iEORGE (LAKE), called also Iloricon, a picturesipue shect of water, remarkable for its trinspareney and for the benaty of the secnery on its shores, lies in the state of New York, and measures 34 males by $\%$. It discharges its waters into Iatie Champlain, thas forming a part of the grand system of the St lawrence. It is, in some pheces, 400 feet deep. It possesses some historical interest in comestion with the North American wars loctween England and France.

GEOIVGE ( Sr ), one of the Bermudas, is stronny fortitied, and forms the principal depot ix the rroup for military purproses. On the south coast is a town of its whomane, which has a large harbour of consirlerable strength.
(rioOlidE, Sr, a saint, veneraten loth in the Eastern and Wéestern churehes, held in especial vencrubion as the patron of Chivalry, and adopted as the tutelary saint of England. His origin is extrenely oloscure; and the Fery oldest accounts of him which are extant eontain a strange admix. ture of history and leqemel. He is lompored both in the Eist amd the West as a martyr, and the lireck ancts of lis martyrdom fix the date of his death is the jersecution unmer Dioeletian; but these acts are, by the confosson even of lioman Citholic lmgrologists, undoubtudy spurious. On the other hand, it is asserted (see Gibluon's Decine (ful Ficll, ij. 3:3) that the camonisation of $\bar{T}$. is onc of the many erress which Frotestant historians freely impute to the lioman calemiar, and that the Gicorge whe is thas reputed a saint and martyr is no other than the tiwbulent and unscrumbuns Arian partisan. George of Cippadecia, whom his Arian followers revered as in saint, and imposed as such upon the credulity of their Catholic countrymen. It must be confessed, howerer, that the iost modern anthorities, Catholic and Protestant, agree in admitting the great improbability of this allegation. Hleylin is of one mind in this matter with the Jesuit Papebroch, and Dean Dimman adopts the arguments, and agrees in the
opinion of the Ioman Catholic Bishop Milner. T'he truth is, that whatever is to lee said of the carly aceounts of the martyrdom of $\left(\frac{1}{2}\right.$, the fact of his bemor bonoured as a martyr hy the ('atholie "hurch, of charchas beinur dedieated to lim, aud of
 traced by l'apehrech, lis Niluer, amd hy uther writura to so barly a late, and hought sn imme. diataly into comtant with the times of the angry condlicts in whelh (reorqe of Ciapmlocia firnored as an Arian learler, that it would be just, at reasomable to bollewe that the C'atholics of lomonal at the prosent day woulal aceent Loml diennec Cornon as in ('athotic saiut, as to sumbuse that the C'atholies of the least-whale the timb of Athamisins was hardly chosed upon his homoured relies-would aceept as a sainted martyr lis comed and monerufulous persecutor. Indiad it eammet be doubtal. that the st ( r , of the Eastern C'hurels is a real persunitere, and of an earlier date than (icorge of C'aphatuedia-very probsably of the late t" Which these acto, thouch stherwise false, assign him. 'l'lao lecremd of his emallict with the Dration anose mont
 tation of his contest with the pawan permecutur. As
 lee was early rosimiled as one of the patrons of the military protession. C'mber this title, he was honomrel in France as early as the bith c. : lant it was not until aiter the Crusalers, who ascribed their sucenss at the sione of Antineh to his intercession, retmmed to Eurence from the IInly WVar, that the relinions honemr mail to him leached its full develupment. ILe was selected as the patron saint ut the Licqualie of Genon ansl also of Eingland. It the coumeil of Oxford, in $1 \because \sim 2$, his feast was ordered to be ketut as a national festival. In linin, le wis made the patron of the Order of the dartur lyy Edward III: and cven since the feformation, the ancient sentiment is still $\mathrm{p}^{\text {opularly }}$ maintaincal.
(:EORGE, ST, BANXER Of, white with a red cross. According to Sir N. II. Nicolas, the cross of st George was worn as a batige over the armour by every English soldier ' in the I Itli amd subseruent ecnturies, cem if the custom din not luevail at a mach earlier period,' to indicate that he was in the sorvice of the crown. On the invasion of Sootlanel by Tivehard I1. in 1356, it was whained? '1hat everi man of what estate, eondicion, or netion they be of, so that Le be of owe partie, bere a sigut of the armes of Sixint George, large, bothe before and bohymile, urn parell that yf he he slayne or womeled to deth, lae that hath so doon to hym shall not lie putte to deth for defalte of the crosse that he lacketh. Anul that non enemy do here the same taktan or crosse of St George, notwithstandyug if be be prisomer, mon payne of deth.' A similar ordinance was arlopted by llenry $V$. fol the govermment of his army in Framee.

GDODR(iE, "Tire, the lodge of the Oriter of tho Garter (q.. ) , exhibiting the figure of St George on horstback piercing the falling dragon, which lies on a mownt.
(GEOLCEES CIIANNEL, ST, is the name aplied to the sunth portion of that arm of the Atlantic which separates Ireland from the United Kingdon. A line, cxtending from Hulyhead in Wales to Dublin, would form the northern limit of this channel; and a similar line from St lywid's Head to Wrexfore, would form its southern limit. At its northern extremity it is 64 miles in width, and at its southern it is about 62 miles wide; its lenerth, from north-east to south-west, is about 100 miles.

GEOLGETOWN, a eity anl port of entry of North America, in the state of Maryland, is situated
on a range of lills, the highest of which are demominated tha Heaghts, on the left lank of the l'utomac, two miles north-west of Washington (fl. v.). Fom the lhights, which are occupied hy elegant villas, a mannificent view of the cities of $\mathrm{g}_{\mathrm{x}}$. Wrashingthan, inul of the surfouding eountry is ontainel. A. is quict and antipuated. ame has a reputation for its literary alvantuges and for its refined society. Its principal institutions are the Ceorgetown colle ere, under the manarement of the Jesujts, and the convent of Visitatom Nuns-attached to which is :un acalemy for females with ahout 100 pupils. Here the Alexandria branch of the chesapeake and Ohio Gimal is carried across the Potomac ly means uf :n chormous viaduct 1440 fect long, and 36 feet above the ordinary level of the water. As it is the "nly lent in the district of Columbia, and situated at the lical of the narigation of the Potomac, 125 miles from its mouth, its foreign commerce and coastines trade are important. It keds at mills in opration to surply its trale in flowr. It is no of the greatest markets in the United States for shad and herrings, of which vast quantities are eanght in the l'otomac, and brought here for larrelling. Pol' (1870) $11,384$.

GEORGETOWN (Dutch, Slalroch), the capital of Sritish Gniana, is sitnatel at the month, and on the right or eastern slone, of the river ] Mmerara, in lat. $6^{\circ} 49^{\prime}-0^{\prime \prime} \mathrm{N}$., and long. $5 S^{\circ} 11^{\prime}$ :U' W. It is handsomely huilt, and consists of spacious, clan streets, intersecting at right augles, and composed of neat wooden bouses, which are raised three or four feet above the ground, in orter to aroid the damp, Lare open verandihs in front, and are embosomed in trees, of which the cablugepalm, the cocoa-but, and the orange tree are the chief. Most of the streets are traversed by canals, communicating with each other and with the river. Of the public buildinys, the town-hall, an elegme strncture, with marhle-paved galleries resting on cast-iron colmmas, the Episcopal catherm, and the Commial Hospital, are the principal. There are also a mariners' hospital, numerous churehes and schools, astronomical and botanical societics, harmacks, theatres, and a market-phace surronded hy elerant and well-stocked shops. (i,., owing to the low and swampy character of the histrict in which it stands, is unhealthy. Yellow and intermittent fevers. diarrhua, dysentery, and dreisy are local diseases. The chicf exports of Cr, are sugar, coflee, :und rum ; and its annual trade employs about goo vassels of lus,000 tons burden. I'pulation eb,000, of which about 20,000 are negroes and preple of coltur:

GROMGIA, GUlf of, an arm of the North Tasilic Ocean, between Vancouver's Island and the mainkand of Pritish Columbia. It averages 20 miles in wilth, is 100 miles in length, reccives Praser liter (4. v.), and communicates with the open ocean liy Queen Charlatte's Sound in the north, and loy the Sitrait of Fuea in the south. Its somtherly entrance is ahout lat. $40^{\circ} \mathrm{N}$. and long. $121^{\circ} \mathrm{W}$ 。

GLEORGIA, an Atlantic state of the American Union, and whe of the 13 original states, extends in lat. from $30^{\prime} 21^{\prime}$ to $\$ 5^{\circ} \mathrm{N}$., and in long. from $80^{\circ} 45^{\prime}$ to $85^{\circ} 40^{\prime} \mathrm{W}$. It is bonnded on the N. and N.E. by the states of Temessee, North Carolina, and south Garolina, on the W. by Alabma, and on the S. by Flowila. Its extreme length, from north to sonth, is 320 miles; aml its greatest hrealth, from east to west, is 954 miles. Its area is 55,000 square miles; anl its pupulation in 1870 was $1,181,109$. The proportions of races were-whites, 63s,920; $\begin{gathered}\text { eoloneen, } \\ 70 ;\end{gathered}, 545,143$; Chinese, 1 . The abolition of
slavery is forcildy representel in these statistics. In 1860 , the agigregate value of the lam was $\$ 7,117,616$ dollars; the value of town ant city mojerty, $35.473,905$; and that of property of all kinds in the state was estimater at $207,963,696$ dollars. (8. was then represented in the foderal congress ly $s$ members and 2 senators. (i, presents pery varinty of surface, rising from low alluzal lands ant swamps along the shore through an molulating and rough hilly conatry to the lblue Iidue Momtains, in the north and north-west of the state. The chief rivers are the Sawanah, which forms the north-east homdary of the state, and the Chattahoochee, which forms a great portion of its sonth-west boundary. The course of all tho inportant rivers is toward the sonth and sontheast. Only about a fiith of the entire area of the state is under cultivation; hut owing to the diversity of climate and soil, the productions are wonderful in their variety. The islands that fringe the coast are fertile in cotton of a superior quality: the bottom lands of the great rivers ${ }^{\text {noduce }}$ rice, cotton, Indian cors, and sugar ; further west are the 'pine harrens,' valuable for their timber, and easily cultivable; the central region consists of a lnamy soil, once productive, but now impoverished; and the north, the Cherokee comntry, contains lands which, although long worked by the Indians, still produce from 50 to 76 bushels of grain to the acre. Guld, though not now sought for, was once found lere in some quantity; silver, copper, iron, lead, marble, and precions stones also oceur. (x. has nymards of 1600 miles of railway; is dividet into $1: 2$ counties-the capital being Milledgeville. It was colonised in 1733. Having joincl in the great revolt which necasioned the American war, and shared the defeat, it was readmitted into the Union in $18 \% 0$. There are in the state 3.3 , collectes, with an average of 3300 students; 242 acadmies and schools, with 11,000 pupils; and provision has heen male for a systen of general elueation, as well as for the encouragement of inmicration.
GEOlidiA, the uame formerly applied in a general mamer to the region now called Iassian Trunscaucasia (see Travscatcasia), which forms the isthmus connecting Europe with Turkey-inAsia, and is bounled by the Cancasian momatains on the north, and ly the Armenian iwountains on the south. The Persian name is Crujestan; the linssian, Crusia ; and the native, Iberia; the name of $G$ arose either from the numerous lings called fienge that rulal over the conntry, or from the latron saint heing St George.

The early history of the Georgians, who trace their migin to Thargamos, a great-grandson of Japhet, is wrapped in fable. Altskhethos, who is said to have built Mtsketha, the ancient capital of the country, the ruins of which are still visible near 'liflis, plays a prominent part in it. They appear, lowever, in authentic history in the time of Alexander the Great, to whom they sulmitted. After the death of Alewander, in the year $324 \mathrm{e} . \mathrm{c}$., they were delivered from a foreign yoke hy Phamiowas, and united in one kingdom. With Pharnawas hegins the series of the Mephé or kings of G ., who, under a variety of ilyuasties, ruled the comentry almost withont interruption for more than 2000 years. By the end of the 4 th c., Christianity lad diffused itself throughont the comatry, and through it $G$. became connected with the Eastern empire, with which it joinel in repelling the attacks of the Sassanides. After the empire of the Sassanides had been destroyed lyy the Arabs, the latter carried their conquests into $4 .$, which now became a province of the Arabian Califate. Toward the end of the

Oth c., during the decline of the Aralian Califate, the Georrians recoverel their indepenelence for a short perioh, but it was only to beeome tributary in the 10the. to those dynasties which, in Persia, trok the place of the Califs. Toward the end of the loth c., they again achieved independence, and inaugurated the must brilliant era in Georgian history; for from this period to the 13the., when they were concured by the Monrols, G. was governed by a series of able sovereigns, who incrascal its exteat, repulsed its concmies, and raised it to great prosuerity. Toward the end of the lith e the country fell into the hands of Thimour, who, however, was driven from it in the berinning of the following century ley Geor, VII. Alexander 1., the successor of icorge VII., eommitted the fatal error of dividin! the Eingdon hetween his three sons. Eith of these states was again divided, and at one time of different 1 minces reigued in Georia. The general history of ( 1 . now divides into two parts: that of the castern states, Karthli aml Kacheth; and that of the western states, includine Imereth, Dingrelia, and Giria. From the loth to the Isth e., the castern states had been licavily oupressed hy Persia, and in 1-99 Gregory N ., after many attempts to "stablish their independence, resiguch the states in fivour of land Vimperor of liussia, and in 1802 the Empero Nexander proclained the territory a liossian province. Of the three states firmin Western (i., (rucia full into the hands of Russia in 1801, and formally surreulered itseli to that empire by the treaty. of 1810; Mingrelia was virtmally added to liussia in 1803; and the state of Inereth towarl the close of the 18th eentury. Thus the whole of G. has been brousht under the dominion of Pussia, and has been unitel, along with the other 'Transcancasian possessions of that country, into a general goverament, the head of which unites in his own person the military and civil powers, and cxercises military supremacy over the whole of the Caueasus. For the character of the country of G., amd for its eapabilities, see Tensecucash.

The Georgians are one of that numerons group of nations in tribes that inhalit the Cancasus, to which Dr Latham has given the name of Dioscurians (see Catcascs). They are celebraterl for their leanty, and under the Nohammelan rude, the white slaves of Western Asia and of Egylt were mostly drawn from among them and the Circassians. Thongh endowed by nature with mental no less than physical alvantages, the long course of oppres. sion to which they have been smbected has had its edfect both uion their intelligence and their ruorality. Despite the long supremacy and cruel tyrany of their Mohanmedan eonquerors, they have, as a nation, remaned faithful to the Christian rebgion, according to the doctrines of the Greels church. In Guria, however, nearly half the inhabitauts have gone over to the religion of Islam. The condition of the people, although somewhat ameliorated under liussian rule, is on the whole deplorable.
The language of the Georgians is harsh, but regular and forcible. It has a peculiar structure, and Dr Latham considers it as having nearer alfinities with the Tibetan and other monusyilabe tongues, than with the Aryan. The hitcrature, which is not altogether unimportant, begins with the introduction of Christianity into the country, and consists chictly of ecelesiastical writings, trans. lations of the Dible, the fathers, Plato, Aristotle, and their commentators. Profane literature flourished chiefly in the 17 th $c$., and consists mainly of poetry and ehromeles, particularly of an ecelesiastical character. A few heroic poems may be traced
back to the time of Quecu Thamar (1184-1206). Scientific works are fow in number, and with the exception of a few historical works, are of no imprance. liceently, however, a greater zeal in the cultivation of the sciences has legun to shew itself among the Georgians, aml under the liussian government the system of education and instruction has irogressed consiterably. On the nther hand, it must be regariled as a circmastance unfavourable to the mental culture if the conntry, that, in 1807, the archives and seivatitic works of $G$. were conveged to St l'eturshurg. The jerson most thoronghly conversant with the lannuage, literature, and listory of $(9$ is Dirusect. Desides the translation of a Georcian chromicle, he has publishaca, among other works, the Elements de lit Loname Grorgienne (Paris, IS37), the Raprort sur un Vopuge Archeologique dens la Geminie et duns l'Arminio, exicute en 1847-1848 ('ectershurg, 1550-15.5), L'IIstoire de he Georgie. in Georgian and French, and Additions et Eedarcissementa it CMistoire de la Georgic (Petersburg, 1851).

## GEORGIA BAISK. See Pincrsmia.

GEOLGBWILLIE, a small town on the northern border of lbhemia, 64 miles worth of Pragne. It bas a mineral spring and some manufactures of linen. Pop. 5 (\%).

GEOTELTHLS, a gunus of forsil calamaries, feculiar to the (obtic jeriod. The shell or horny pen is hroal and trmacated in fromet, and pointiol behiud, with the lateral wines shurter than the shaft. Some spucimens from the Uxturd clay are remarkably prescred, still shewing the muscular mouth, the bases of the arms, aml the ink-bay. The iuk has been mate intus Sepias. Sume of the ink-bags from the Lias are nearly a fuot long, and are invested with a brilliant nacreons layer. Cpwarls of a duzen species have leen formel.
GEIA, a town of Germany, the chief place in the small pincinality of Iteuss, is pleasautly situatod on the right bank of the White Elater, :3 milas south-south-west of Leipsic. It is handsomely built, with broal and regular strects, amb has six squares, a castle, a fine town hall, and several rebinus and educational institutions. There are extensive manufactures of woillen and enton goorls, also machine making, and manuiactures of soap, gloces, leather, hats tolaceo, waxchoth, ironware: stoneware, and purcelain. The recent prosperity of the town is seen in the increase of the porulation from 11,300 in 1543 to 17.571 in 1571. A large mannfactory of harmonicas cmpheys 600 hands. Leer is extensively manufactured for expont.

GERA'CE, an anciont commercial town in the south of Italy, chicf town of the Wistrict of the same name, in the manince of Calabria Ultra 1 ., occupies a beautiful anl fertile situation on the urper slopes of the Apennines, at about inar miles distance from the Ionian Sea. On the destruction of the ancient town of Locri by the Saracens in the l2th e., the inhabitants, out of the rums of their homes, constructed a new settlement about four miles from the site of Locri, on the seashore, and called it Santa Ciriace, which has since become Gerace. This town bas suffered severely from repeated earthquakes, in one of wheh, in 1753 , both the cathedral and the citalel, a fortress of great strength, were reducel to ruins. In a neighbouring plain are secu runs supposed to occupy the site of Locri E]izephyrii, an important city of Magna Grecia, eelebrated by Pindar in more than one of his odes. Cuins bearing the epicraph of Locri have becn found in the vicinity of the ruins, and together with the Greek character borne by the ruined edifices, seen to support
this supposition. The motern G. is well-buit, amd uwes its commercial prosjerity to its silk factories and its trade in wine, a swect white limel of which, known as 'Il Cireco di Gerace', is deservedy hed in high repute. Paps, about (6000.

GELANACT1, a genus uf exnceuous plants, the tyln of the natnral inder Gementeres. the limits of which correspemel with those of the Linuewan genus.

a, Germimm: $b$ I'darceninm:

This order contains at least 5ot linown species, very monpally distributed wer the worlh, and particulirly abounting at the C'ape of (roml Inope, of which wountry most of the species of the large genus P'lomgomimo are natives-a genns distringushed by an irregrar corollia and by a nuctariferous tube ruming dasn the flower-stalk. Many species of Ploi'gonium, and many time hylorils and varieties protheed liy cultivation, are to be seen in green-houses, and some of them are fregment in cottage-winuluws. The name geranimm is still very frequently given to them. The Iritish Ceramiaretr are thirteen species of Gicronimm am thre of Erodiam, all herbucenos, Some of them are common weels in tiellets and Gariens, with small flewers: others have large and Disantifd flowers, and are among the finest omaments of groves and meadows. Some species of ficranium are often enltivated in flowergardens. The mame Gieraninan (Gr. formos, a cranct, the Impular Enghish mame Crone's-bill, and the German storchanabel, all refer to the heaked fruit. 'I'he dironuces are gencrally characterised hy astrinaency; many have a disagrecable, others a pleasantly aromatic and resinons smell, some a delightful fragrance. The stinking Crave's-bile or Meme lenbent (Geraniun Robertianum), a common weed in liritain, with a diffuse habit, leeply divided luaves, and small tlowers, has been used medicinally
 muculatum, a North Anerican species, witl flowers of considerable luaty, is the most valuable medicinal Ilant of the order. Its root, ealled Ales Foot in America, is extremely astringent, and athonds in timmin: it is used for gargles and as a molicine in wrious diseases.

A few Goraniucetr probuce odible tubers: thase of (itranimm tubrosm are eaten in the soutly of Eurupe; those of G. prareighoum in Van Diewen's Land, where they are known as Fetive Chrot; and those of Peluryonizon triste at the Cape of Good Hope. The leaves of Pelaryonium actusum and $P$. peltatum are edible, and gratefully acid. The cultivated Geramacece are proparated by sced or by cuttings; the shrubby kinds are very casily propa.
gated liy cuttings. They require a light rich soil: a mixture of leaf mould and samd is yery suitable. They are knot low ly proming. to inerease their beanty and make them more proluctive of flowers.

Glıalli, Emexne- Mavmer, (osme, Marshal of Pramee, was burn at Iamvilliers, in Lorraine, on the fth of April 1773 . He curolled as a volun. teer in the second battalion of the Dleuse, and served during the eampaign of $17512-1093$ unter Dumouriez and Jomidm, and afterwarls aecom. paned Pernadote om his crabassy to Viema. where he was the means of saving his master's life in the mélé that ensued on his arrival. After rising rapidly through the different grades of promotion, he was appointed colonel on the latle November 1800, and in 1805 aild-de-camp, to his frieni Bernadatte. He specially distimguisleal himself at - Ansterlitz (1805) in consequence of which he was alpointed gencral of lisisalle, at Ilalle (1806i), Jema (1506i), Erfurt (1806), Lintz (1809), and Wagram (1809). On the morning atter this last battle, how received the title of Faron of the Empire. He took part both in the wars of the Spanish Peninsula and in the Russian campaign : and in 1812 was made a general of division. Sulsequently, Napoleon named him Count of the Empine. After the tirst restoration, lie was named Grand Cross of the Letion of Honoms, ant Chevalier of St Louis, and received variuns honemable appointments. On the return of Napolem from Elba, G. joined hin, and commanked the fourth corps, mmbering 16,000 men. At the battle of Ligny, (i, was opposite to the centre of the Prmssian losition, which coverel Ligny, and was thus in the hottest of the fight. On the morning of the lsth of Jume, G. was near Winves, when firine was heard in the direction of Suignics. "un which a comacil was called, and if (i.'s advice ham bear taken, the battle of Waterloo might perhaps hase harl a dinerent result. After the second restoration, G. was whliged to leare France, and lid not return till 1817. He was elected a member of the Chamber of Deputies in 1sme : la also took an active part in the revolution of 15304 , and commanked the troops appointed to maintain order and tranquillity in Paris. In 1s:31, Lonis lhiliply appeinted (, a marshal of France, and gave him the command of the expelition to hiclgimm, in the enurse of which he distinguished limself by taking Antwerp in December 1532. In $153 J$ he suceeded Marshal Mortier as Grand Chancellur of the Legion of Honomr. He diel 17th of April 1855

Gifrard, Frangois Pascal, baron, one of the first bisturical and portrait painters of the modern French school, was born at Fiome, 11th Mareh 17:0. At an carly age, he went to France, and was apprenticed to Fajon, the sculptor, in Paris. He afterwards worked for some time in the studio of the painter Firenct, and in his l6th yar became the pupil of David, but his artistie carcer was interrupted for several years by the Tevolution. In 1795 , he exhibited lis first picture, 'Behsarins;' some time after, he painted 'Psyche receiving the First liiss from Cuphil.' Encomraged ly his success, he now turnel his attention to portrait-painting. Itaring gained Napoleon's iavour, he was loaded with hononss, and received, anong other enmmis. sions, that of mauting the battle if Austerlitz, perhaps the most successful of his paintings illustrating the canpaigns of Napoleon. But his grandest work -both as regards size and merit - is bis 'Entrance of Henri Quatre into Paris.' It is 30 feet wide ly 15 high, glowing with life, bright with colour, and accurate in costume. It was painted in IS17. $G$. was shortly after alpointed first court-painter,

## GERASA-GERHARDT'S NOTATION.

and raised to the rank of Baron ly Lomis XVII
He died at Paris, 1lth January 1857. G.,'s most celchrated portraits are those of Napoleon in his Cormation Robes, the Queen of Naples and her Children, 'Talleyrand, Talma, Louis Philipue, and Matame liécamicr. Of his other pictures, the lest kinwa are 'Ossian's Dream' (engraved by (iodefroy). '1lomer' (engraved hy Massarl), '1haphnis and 'hhuex,' 'Philje V.,' 'Corinma on the Promontory of Miscna.' 'St Theresa Kneclin, at the Altar,' and 'Thetis Bearing the Armour of Achilles.'

GERASA, in the time of the Rumans. was a city of I'alestine, on the eastern lourlers of Peraea. It was situated among the mountains of Gileat, alout 2) miles east of the Jordan, and 2.5 north of labl)-bath-Anmon, and attainen a bigh degree of prosperity under the Antomines (135-150 a. D.). On the rise of Christianity, it became the seat of a hishorric, but subsequently sunk into decay. (i is now duserving of motice snlely on account of its mins, which are said to be the most leautifnl anil extensive in that part of Palestine lying east of the Jorlan. In fact, it presents the alpearance of a city in ruins, lout whels still preserves its wriginal outlines. Great portions of the wall surroming the town are in gond preservation: there of the gateways are alowst ] rorect, and within the rity more than 200 columns are still standing on their jedestal:

GELElis, GEREA, or TFRE. (the Meninx of Strabo anc 1 liny), a small island on the north roast of Africa belonging to the state of Cumis, is situated in the ciulf of Cahes, and is separated by a strait from a headland on the slowe. It is about 20 miles long and 12 mikes lrume, and is fertile and populous. Shawls of hrilliant colours, beautiful silk and womben fanmies of the thest texture, bornous and blankets, are manufactured. This islaud contains a triumplal arch in honour of Antounus and Verus, and a framid from 2.5 to 30 feet in height, lunity un of the skulls of the spanish soldiers who fell here in a disastrous battle with the Turks in the Gth century.

GERhardt, Kail Friehicich, an eminent elwmist, was hom at Straslong on the 2lot of Aucust 1516, and died in that city on the 19th of August 1850. At the ase of fifteen, he was sent to the Polytechne Sehool of Carlsruhe, where his attendance at I'rofessor Walchner's lectures first awakel in his mind a taste for chemistry. After two years' residence in this town he romoved to Leijsic, where he attended the lectures of Erdmann, which sem to have developel in him an irresistible jassion for questions of sjeculative chemistry:

On his return home, he reluctantly entered umon the lonsiness of his father, who was a manfacturer of chemical protucts; lint the requirements of commerce seem to have been intensely repugant to him, and in a hasty moment of passion he enlistea (heing now in his twentieth year) in a regiment of chasseurs. He soon, however, fund a military life as insupportable as a commercial career, and in the course nf three montha he purchased his discharge, and at once set unt for the laboratory of Giessen, where he workerl muder liehig's superintendence for eighteen nomths. In lsis fie arrived in Paris, where he was combally welcomed ly Dumas. Here he gave lectures and instructions in chemistry, and, with Chevrul's permission, worked in the laboratory of the Jardin les Plantes, where, in association with his friend Cahours (to whose memoir of 11. we are indelted for many of the facts noticed in this article), he commences his important researches on the essential oils. In $18+4$ he was appointed
profesgor of Gencral Chemistry in the Faculty of Sciences at Nontpellier, and in the same year he marrid the goundest daughter of the late Dr James Sanders of lidinburgh. About this time he published his Prichs de (hamie Orguname, in which he sketehes the idea of 'Homulugons and Hetero. lngons series' ( $\mathrm{q} . \mathrm{v}$ ), which at a later period ho su successfully developed. In 1845, in association with Laurent, he commenced the Compus rendus des Tramaus de chime publios en Fronce t it C"tranyor, which were enntinued till 1Sts. In 18ts, he resigned his elair and returned to Paris, in ruder to follow out unintermpedty his special investigations; and in that city $h^{\circ}$ estallished, iwtween the years $1 \times 49$ aml 185\%, in successive memoirs, his views of saries (already, anlverted to) and the theory of types, with which his name will ho crer associated in the history of chemistry. It was there, also, that lue gave to the scientific world his remarkahle researches apon the anhylrous acids and the oxides. All his ideas and his disooveries are embodied in
 which forms, to use the words of his frioud and lingrapher Cahours, 'an important monument of mosern science.' He hat hardly completed the correction of the last prouf of this great work, when, after an illness of muly two days, he was surprised by the hand of eleath at the very berion when be sermal to the heginning to cujoy the fruit of his labours: for he hat just raceived the diphoma of corresponding member of the Academy of Sciences at l'aris, and in the previons year he was appointed professor of chemistry at Sitrashourg.

GEIRHAIDT'S NOTATION is now introducel, not only into numerous forcign works on chemistry, lut into some of our recent lioglish mannals-as, for example, ('oningtron's IIemdlowid of
 \&e: and boing employed by a large section if Enclish chemists-as, for example, I'rofessoms Williarson, Brodie. Lofmann, and Cilling-requires a brief nutice. On certain theoreticil grounds, Gerharit has doubld the combining or equivalent mombers of oxyon, carhon, sulphur, sclenia, and tellurium; the other numbers remaining unalterel. We give in the following table the ordinary and (arthardt's numbers

|  | ordinary | Gerhardt'a |
| :---: | :---: | :---: |
|  | Equaratent. | Lquiraicat. |
| O, | S | 10 |
| C, | 6 | 12 |
| S, | 16 | 32 |
| Se, | 89.7 | 7.95 |
| Te, | 615 | ] 2 ? |

The examination of a $\dot{f}$ w formule will reatily enable the rauler to transhate from one system into the other:

| Compounds. | Orrinary Inrmula. | $\begin{aligned} & \text { Oerbar } \\ & \text { formm } \end{aligned}$ |
| :---: | :---: | :---: |
| Water. . | 110 | $\mathrm{H}_{2} \mathrm{O}$ |
| Potash, | K0 | Ko |
| IIjenrate of Potash, | Kい,HO | kilo |
| IIrdrated Nitric Acin, | H0.s. | $\mathrm{NO}_{3} \mathrm{H}$ |
| 11 yiratel Suldhuric Acil. | 110, $\mathrm{NO}_{3}$ | $\mathrm{SO}_{4} \mathrm{H}_{2}$ |
| 1 lydrated Acctic Acid, | $110.4{ }^{10} \mathrm{C}_{3}$ | ${ }^{\prime} \mathrm{II} \mathrm{I}_{4}$ |
| Alcohol, | 110, $\mathrm{C}_{4} 11_{5} 11$ | $C_{2} 11{ }^{\prime}$ |

In Gerharates formulie we have printel in italies the symbols whose equivalents are changel. Each system of motation has its advantaqes, hut nuon the whole we are inclined to agree with l'rofessor Miller, that the question to be considered is not simply, what is in the abstract the best mode of notation, but what, eonsilering all the cirenmstances of the science, prossesses the greatest adrantage. That system of motation which is

## GERIZIM AND EBAL-GERMAN CATHOLICS.

consistent with itself, and wihich lends itself most completely to the expression of the varions theories and aspects of the science whieh have leen maintained, wr may be maintained, is therefore, philosophically speaking, the best. And such grounits, it appears to me, exist for continuing to use the system hitherto adopted.'

GERI'ZIX AND E'BAL, two mountains cele. hrated in Scripture story. They are separated from each other ly a natrow valley about 200 yards wide, in which stands the town of Nibulus, the ancient Shechem or Sychar, the metropohis of the samaritan sect. They are nearly equal in altitule, neither of them excecding 700 or so0 feet above the level of the valley, which, however, is itself 1800 feet above the sea. The view from the top of Nlount $G$., the sonthern hill, is said to be among the finest in Palestine, embracing, is it does, ghmpses of the hue waters of the Mediterranean on the west. the snow-capped heights of Fermon on the north, and on the east the wall of the Trans-Jordanie mountains, broken by the deep cheft of the lrook Jabbok.

In all probability, Nount (i.. and not the mere hillock called Moriah, on which Solomon afterwards built the Temple, was the place where Ahraham nffered up his son Isaac. Along with Mount Ebal, it was also the scene of a grand and impressive cermony, in which the whole people of Israel took part after crossing the Jordan, in obedience to a command whieh Jloses had given them. Half of the tribes stood urom the declivities of the one hill; the rest occupied the sides of the other, while in the valley between, the Levites, surrounding the sacred ark, yronounced. 'with loud voice', the blessings affixed to the performance of the law, and the curses affixed to the nerlect of it. According to the Mishna, their manner of procedure was as follows: They first turned towards Gerizin, and pronounced the blessing, whereupu the wast host that thronged the ascent of that lifll rolled back their multitudinoms 'Amen;' then turning towards Ehal, they uttered the corresponding malediction, to which the tribes there stationed responded in deep and solemn tones. In this way, alteraating blessing and curse, they went through the whole series. The narrative of the ceremony (which is to le found in the 27 th chapter of Deuteronomy) gives only the cursesthe customary explanation of which fact is, that probaldy these were merely the reverse form of the Hessings, and may have heen selected by the writer of the hrok on acenment of the reater awe inspired, amoner a rude peolle, by a malediction than a benctiction. it a later jerion the Samaritans, by fermission of Newanler the Great, built a temple on Nount G., as a rival to that of Jerusalem, an! organised a lival priesthond. Aurt thongh this temple was destroyed by Hyrcanas about 200 years after, the momntain on which it stoml continued to he hehl sacred ly the Samaritans. It was to Nount ('. that the 'woman of šauaria' refersed when she said to utur Saviour: 'Our fathers worshipued in this montain, and ye say that in Jerusalem is the wace whore men ount to worship.' Subsequently, ichristian choreh in honour of the Virgin was huilt on it, which Justinian surrounded with a strong wall to protect it arainst the assaults of the Sumaritans, who were even then a powerful and important sect. The ruins of this wall are still visible.

GE'RKI, a consideralle town of Africa, is situated in the Sulan, in the listrict of Sokoto, in lat. $12^{\circ}$ $26^{\prime} \mathrm{N}$., and luns. $9^{\prime} 10^{\prime} \mathrm{E}$. It is surrounded by a wall sumnounted with pinnacles. Its inhabitants are nuturiuns for their thievish propensities, and for
their aversion to agriculture, and, indeed, to any form of indnstry. Population estimated at 15,000 .

GERLACHE. Etiexie Constantis. Paron 1)f, a native of the province of Luxemburg, in Belgium, was born on the 26 th December 1755. In 1824 , he was elected as deputy from the province of Liege to the second chamber of the "States General.' At the time of the Rievolution, Gr. presided over the committee appomted to revise the constitntion, and was head of the deputation sent to offer the crown to Prince Leopold of Saxe-Coburg. In 1S31, he became president of congress, and in that capacity received the oath exacted from the king hy the constitution, and the following year was appointed first president of the 'eourt of cassation.' In 184", the king eonferred on him the title of baron. Since his election as deputy in 1821, he has snpported the Catholic party, and is now considered as one of their chief leaders. G. has also acquired a Literory reputation. The most important of his works are the following: Memoires sur les Changements a apporter unx Tarifs du Royaume, which appeared between 1821 and 1s94. and were addressed to the king: Histoire du Rovaume des Pays-Bas, depuis 1814 jusqu'en 1830 (Brussels, 1839), besides other morks of local interest.

GLIRMAN, SAN, a town in the south-west of the Spanish island of Forto Rico, stands in lat. IS ${ }^{\circ} 10^{\prime}$ N., long. $67^{\circ} \mathrm{W}$. It is situated abont 10 miles from the sea, in the centre of a district productive in cotton, coffee, and cattle. Its population is estimated at 912ら.

## GERMAN BARM. See Veist.

GERMAN CATIIOLICS is the name generally given to a religious sect that has recently sprung up in Germany in the brosom of the Roman Catholic Church. Though retaining the designation Catholic -i. e., universal-they form independent congregations, and most commonly style themselves Christian Catholics. So far as their general principles are concerned, the (r. C. stand upon Protestant gronnd; but neither in theory nor practiec are they erangelical Yrotestants, nor do they wish to he accounted such.

Whatever might be the deeper causes of the schism, the immediate occasion of it was the exhibition of the Ioly Coat at Treves. In 1S4, Bishop Arnoldi appointed a special pilgrimage and service to this relic, to be preceded by confession and remission of sins. This proceeling called forth a protest from t. linnge (prononneed lionge, the g lard), a priest in Silusia, who, having quarrelled with the authorities of his ehurelu, hail been suspended from his otlice, and was living in retirement. Ronge admessed a pmblic letter to Bishop Arnoldi, Octolyer 1,1842 , in which he characterised the exbibition of the coat as idolatry. lionge's roice found a vivid response in the minds of many Catholics, and was also approved by Protestants.

A short time previous to the mblication of this letter. J. Czerski, a priest at Schneickemithl, in Posen, had seceded from the Roman Catholic Church, and was about to form a congregation of 'Christian Apostolic C'atholics.' ('zerski and Fonge were naturally drawn into confederacy. Ronge at last addressel an appeal to the lower orders of the priesthond, calling upon them to ase thrir influence in the pulpit and everywhere to break the power of the conrt of Rome, and priestcraft in general, throughrut Germany ; to set up a national German Church independent of Rome, and roverned by councils ant synots; to abolish anricular confession, the Latin mass, and the celibacy of the priests; and to aim at liberty of conscience for all Cbristians,

## GERMAN, COUSIN-GERMAN PASTE

and periect frecdom for the religious culucation of children.

The lirst congregation of the new churll was formed at Schneidemihh, amd took the name of Christian Catholic. The confession of faith, which Was lrann up by Czerski, differed little in point uf doctrine from that of the ('atholic thurch. Thes Holy Suriptures and the Nicene Creed were ladel to bue the only standards of Christian faith, and were tu he understond in the sense patent to wery nulishtencol anul juous Christian. Nothing was sail arainst the worship of saints ancl relies, phtrimates, confession, \&e. This ('onfossion of sebucilumihl served many other congremetions as a grommbork, though some of then molilien? it in sarions ways, and exprossed themselves morts n- finitely. 'Jho new sect quinchly increased. At the heginning of $1 \mathrm{~S} / \mathrm{S}$, more than a humired congrequtions were in existence. The eongregation Which was formed at Breslan is मoticeahle from the confession of faith whide it issuchl, drawn up muler the inthutnce of Ronge, who hat heen chosen preacher. This confession completely dejarted from the doctrine ami ritual of the Iaman: Ciathalie church. 'I'lo Scriphure was lail duwn to be the maly rule of Christian faith, and no external antho. rity, it was added, can be allowed to inturfere with the free interpretation of it. Thes essentinls of helief were restricted to a few doctrines: buluf in God as the Creatur and (rovernor of the worlil, and the Fathur of all men; in Christ as the Saviunt, in the lloly Bjirit, the holy Christian Chmreh, the forgiveness of sins, and cternal life. Baptism and the Lord's Supper were held to be the only sacraments. Contirmation was retained, hut most of the rites and practices pealiar to the Roman Catholie chnreh were given up.

The need of something like concert leing felt, the first council of Cerman Catholies was held at Leipsie, Mareh :2., 1845, and attendel by deputies from many of the leading congregations, others signifying their willingress to abide lyy the decisions that mipht be come to. The principles of the Breslan ('onfession were mostly adopted. The interpretation of Seripture, the only sonree of Christian helief, was luft to the free exercise of rason, yervader ami actasted by the "Christian illea.' Forms of worship" were to le adapted to the requirements of time and flace. With regard to chmreln government, the conncil declarel in favour of the presbyterinl and symolal constitution. The congregations were to have the free eluction of their clergy and chlership.
lhe eflect of this nnion was to increase the munder of congregations, which by the end of $1545^{2}$ amountel to about 300 . Numbers of leading ('atholics, professors and others, juined the movement; and learned l'rotestants, like Gervinus, lookel upon it as a momentous crent in the listory of Cirmany. Indivilual lentestant elergymen went ower to the borly; and all those Protestants who, from dissatisfaction with the state church, harlformed what are called 'free' or independent congregations, entered more or less into relations with it. The local boards and magistracy also shewel great favour to the cause, and often supported it by granting the use of protestant churehes, and even funds.

Bat German Catholicism was destined soon to find enemies both within and withont. 'lo say nothing of orthodox Catholics, conservative Protestantism legan to suspect it as an undermining of reliston in general, and dangerons to the welfare of church and state. And as the movement fell in with the liberal teudencies of the times in general, the governments took the alarm, and set themselves to check its spreal. Saxony took the lead, and lrussia soon followed, in imposing vexations, and even
tyrannical restrictions mpon the 'Dissidents, as they were stybl hy the inthorities. In Baden, they were even denied the rights of lourghers, while Anstria, pre-minent in religiuus bigotry, sent them out of leer territuries.

It was more, however, internal disagrements than state persecnations that checked the prosperity of Giorman Catholicisur, as was to be anticipated from the wide discrepancy hetween the views of Crerski and those of lionge. Czerski and his atherents helel closely by the doctrines amd ritual of lowne, and issuad sucessive coufessions, layiug dram more and nure delinitely the essential juints of lelief, such as the divinity of Chast, and , ther positibe lhe trines. lionge's pasty, on the other liaml, approwhed nearer and nearer to the liationalists, and, leaving the province of relifion altorecther, ocenpicel themselyes with frecothinking theories and remocratical polities. 'This led to mumerous disargecments lectweed congreqations and clereytucn, and liscouracred the spreal of the novenent. Whan the scoond conncil was hele in Serdm in 18t\%, the interest had greatly derlined.

When the great storm of $1=18$ lurst, the German ('athuhes, as well as othor lollies, had free space fur their exurtions, whiel, howurer, tuok mostly a political direction. Some additions were made tu the number of the consreyations, especially in Austria. lunge was active in trasclimg and preaching, aml althongh his frecthinking amd politiral tendencies wre repuliated by mumbers of the body, they predmanaten! in many places, and found expression in a series of poblications, among others, in Lan's C'atechism of the Christiun Feligion of Presson, amd Nhell's livok of leligion. After the political reaction set in, strong measures were taken against the German Catholics. The early enthusiasm of tho morement apparently died out, and after the dissolution of the Frankfurt parliment, longe retired to Lumdon, where he has since resided. 'lhe individual congregations once formel still contimue to exist, though in a depressed condition, except in Austria, where they have been altogether suppressel. A conference was heh! at Kithen in 1850, at whieh it was laposed to form an allinace with the liree congregatious formed of dissenters from the frotestant charch, and a rlict was ixed for 15.52, but it did not meet. Since then, Gemman Cathoheism has licen raphlly diminishine all nver Gemmay, and at the Gutha conference of lș5 there were ouly 42 representatives present. Cumpare kimpes Coschichte der Lieligusen Lewogunyen der houeren Zit (Leip. 1856).

GERMAN, COUSIN. Cunsins-gemman, or first cusios, are those who are relaterl to cach othere loy their fathers and mothers having been sisters ur brothers, or the father or mother of the ono loing the sister or brother of the other. The turm has no relation to German, in the sense of 'Icutonic, but cones from the Latin worl fromomus, which again is derived from germen, a young bud or lranch. Cousins-german are, therufore, tluse who are the buds or branches of the same tree, and they have in reality always one grambather in common.

## GERMAN OCEAN. sue Norm SEA.

GERMAN PASTE, used for feedius biris such as larbs, thrushes, wightingales, and other singingbirds, cspecially those which in their wild stato feed chietly upon inscets. Tike 2 lbs . pea-meal, $\frac{1}{2}$ 1ls. of sweet almonds blanchen, $\frac{1}{4}$ lb. of fresh butter or lard, 5 oz. moist sugar, $\frac{1}{2}$ dr. of hay saffron, and 3 egeg boileel hard. Beat thom into a smooth naste, using sumfient water to give it the consistence required for granulating by passing it through a colander; then expose the granulated

## GERMAN PHILOSOPIIY.

maste to the air in a warm place until it is quite hard and dry. if properly prepared and dried, it will keep trond in a dry $\mathrm{p}^{\text {thace for a y year or more. }}$
dERALAN PHILOSOPIIY. When we speak of the philnsonhy of Gemmany, we do mot necessarily imply that it atifers from the philosnhy of any other country in respect of the problems it socks to solve, any mone than when we compare the ferman chem. istry with that of France or Fongland. To characterise ferman ${ }^{\text {dhilosmhy, means nothine nome than }}$ to point ont the peculiar path that farman thinkers have followel, and the degree of suemes that has attended their investications. in secking to answer thuse speculative questions which are mulerstoon to form the domain of falosophy, and which concern all men, if they ennem any: Understiond in this sonm, fierman philosophy clams it high phateaccording to many, the highest. At least, fin almost a contury now, a more ganoral interest has leen taken in the cultivation of philosoghy in Cimmany than clsewhere, and alstruse and deep speculation has been chiefly represented ly German thinkers. That country has thos made up for the groum she lost by continuing to allere to the traditional forms of scholastic philesonhy after they haul wen forsakin in France and England. This spead of phitosmbic enlture was comedent with the perfecting and alaptation of the derman language to prose compo sition. For though Joblonitz contined himself in his philosophical writings to the latin and Freneh lancuages, (hr. Thmorsins, about the same time, hat hecrm to amploy the mother-tongue hoth in acalemic lecturiur and in writing, a practice which was extendel hy the numerous writings of chr. Wolf. The expansim of Geman literature in the last half of the 1 Sth $c$. completely emancipated speculation from the trammels of a forcism ition, and alongside of a rich poetical literatire there sprang upi a philnsophy which may chaim comprarison with that of Cirecce.

As regadis the scientifie characteristics of Gimman philusminy, it may be remarked that the systems put forth by laculi in England, lescartes in France, amd Suinesa in 1lulland, lad lout little intluence in dermany at the time of their appearance. It was Locke that dirst awakened ant emsiderable attentiom. The empinicism of this philospher, who grounts all knowledge on experience, and makes bisyelnogy the regulator of metaphysic, called forth the onnasition of leilonitz, the first German that mate an cfuch in the history of modern philoseghy, and who, from the varied impulse he communicatel, mast be lowkel upon as the ereator of the philnaphic spirit in Germany. At the same time the fundamental dectrines of Leibinitz's system-that of monads, of a pre-estalidished harmony, and of imate ileas-were rather genial byotheses than regularly estahlished mon, itions. Toremedy this, Whilf endeavoned to eonstruct a system of philosonly complete in all its garts as required liy the forms of lagic, in doing which, howewer, hu set aside pecisely those ductrimes that furmed the characteristics of Labnita's philosondy: The great intluence exercised by Wole is shewn ly the wide circulation of his witings, and the multitude of his disciples and adherents. Wolf hunslf, however, outheal his fame, and the original phinesophic mind in Germany went to sleep for a periok, during which a sort of Eelecticism, without any funhamental jrinciple-the so. callay philusphy of 'cummon sense,' prevalent in Lhyland and France in the 1 sth c.-hecame generally sprad. This periox, however, was not without great intellectual excitement of other kinils. Poetry, refom in education, polities, and religions enlightennurnt, kenly occupied men's minds: oll customas and ansociations, both in family and nolitical life,
were shaken ; and preparation was silently going on for a great amb radical revolution.
kant, with whom the next periol of German I hilosophy begins, thus fonnd an age ready to rececive impuessins : amp, althongh the Kritik der himon l'trunfot (C'ritique of the I'ure lieason) was at first in danger of heing overloked, when a hearing was once oltained, that and his other critical works, which, after long preparation, appeared in rapit succession, commmicated a profomb impulse to the scientific worlh. This arose nut more from the nowly and the comprehensiveness of his researches, than from the circumstance that their aim fell in with the tendencies of the age. The exclusion of everythine dictated by caprice or sentiment, the mantenance of the independence of speculative innuiry, the reference of all therretical speenlation to the tield of experience accessible to it, and the clevation of the noral elment to the highest and ultinate object of all hmman endeavour, form the leading traits of his philosomby, which he recommended to consideration, more from its importance to man and society than to philosophers. We also cutertainel the hope that, through the critical inguiry into the nature of the hmman mind, it might he prosible to reconcile empiricism and rationalism, sensualism and spiritualism, and other philosophical "Ipusites, amd liscover a series of comprehensive principles to which all philosophical disputes might be referred in the last resort. This hope was disappointen; among other canses, heeause Kant souglit tor gromed the old metaphysic of the schools on a psychungy which itself restel on the hasis of that metaphysic. Besides, there was wanting in the heyday of Kantism any satisfactory point of unity for the seweral parts of philusoply: K. L. Teinhold was the first to pmint out this defect ; and scepticism, as in C'. Schulze's EXntsidemes, ant dugmatism in tho writines of Eberhard and nthers, carried on a War with the "critical' philosophy, but mot, it must lwe eonfessed, with any great suceess. It was Fichte Wha fomm, or thought he had fomm, in the fact of conscionsness. that alsolute point of mity which Kaut's "Critigne' had always minted to. Fiehte, following ont the path on which Kant hat enteren, changed the hali-idealism of kant into a complete idealism, by declaring the Dge to he, not only the hearer and source of knowledge, hut the only reality, the world being merely the ideas and active manifestations of the Ego. In the ego, leing amd knowing werc ilentical, it was at mee existence and knowledge, and mature appearel only as the reflex of its absomate activity.

With this ideadism legan a kind of revolntionary exeitement in the philosophising minds of Cermans, which contrasted strongly with the calm and soher spirit of Kant. System followed system; philusophical books appeared in sloals; and for a puarter of a century and more the interest was shared by the public in general. but the meteors that appearel in the phalosonhical sky of Germany vanished for the most part as suldenly as they had blazed forth. Schclimg was the first that attained a general infonence. IV. H. Jacoli had previously recalled attention to Spinosa, and Schetling, intluened by the speculations of Spinosa, eonverted the idealism of Fichte intor what is called "the philosophy of identity.' This system set out originally with the assertion, that as Fichte educes nature out of the egn, so ly an inverse process the ess may be educed ont of nature; but that looth these furms of $1^{\text {bhilosophising }}$ lave their ground in the alsolute as the inentity of all oprosites-of the real and the ideal, of subject and olyject, of mind and matter. In carrying out this assertion, Schelling fixed upon intellectual intuition as tho

## GERMAN PHILOSOPHX-GERMAN SILVER.

kind of coguition alone correspourling to the absolute, or rather as identical with and representing the absolute. The organ of this intuition was called reason, and, as such, was opposed to the redection of the mulerstanding, which was lielil to be quite ineapable of taking cognition of the alsulute. 'I'he relation of the phenomenal worlh to the aberlute was hrill to consist in this, that the absulute represcuts itself in the multiplicity uf appearances, stops ont of the state of "inditierence" into that of "dilicer conce,' manifests itself in ' differemee, de. Taking $^{\text {en }}$ special caser. particularly an natural phibosophy, Sohelliner emearourel to demunstrate the "xistebe of this idmatity in the midst of non-identity, and of non-identity in the milst uf ilentits. In thas attompt, howevor, ne ither somelling wor lis disciples effected much. For in undervaluing and nowlecting uxperience and retlection, the duor was agencel to a fanciful mbule of speculation. which in most cases lad little more in common with science than the name; so that in the departments of pretry, religrom, and sucial life, the Rehelling phiksumbe often dowenersted unto a blind gropinus, leating to the stramest aborations of romanticion. mysticism, annl temelany to Coatholicisn.
'lhe philosulhy of $H$ (rfe] (1. $\%$ ) tomk the same enneral direction as tlat of F'whte amol schelline. Hewel attemped to develop, in rembar meranisation, the enntents of the intellectand intuition (in plain wonls, the engnitions and illeas of the minil) by the diabectie rer lowieal methoh. Thomah lee loroke louse from the gevalent fashion of imblubing in an nutriderl play of fanciful combinations, he clid not content hinself with the mules of logie reenenisend far thousmols of rears, hut sourht an expersion for speculativo thought in a lialectic of his own. The essenee of this transecmental logic eonsisted in the analysis of all the establisled general eonceptions: and the process or method consists in makinf each conception of itself grmerate its oflusite, ant, combining with this orposite, thas lecome enriched anul amalled tor advanee to still higher stages. This mothon Hugel, with enduring perse. verames, emparomed to carry rot through the whale fieh of fhilnsingy; and diviled his syatem int.) the three provinces of logic, philusquiy of nature aul fhilusinly of minl.
While the systems abowe consilurel furm pretty mulla a cimtinucus line of progress, that of J. F. Horhat (4. . \%) , wn the contrury, aruse in thosition to the inealion of Fidite, and tuek a direction in Complete antagrnism th the duminant sceular philusinty ; and when we lave nuncel Herlart, alone with Sichelling and luect, we have named the enly men that, since the chia of Kant and Fichte, can lay clain to extemen and crecral influence. Fur the well-nigh imumerahle pinmetions of other thinkers in this shppratment, though often of individual merts, are only if secomary importance for the develulment of fhilusoply as a whale. None of thena (nenell up any mew learing path; they are oceuniced chiefly in defencling or remoleling obler systems, anil apllyine then to particular departinents of srifnce, or in controversp with the dominant philosenthy of the lay. To this catemeny belong the Kantian systems of Krus anl others; the physical spuculations of Stettions, Oken, Schubert, Re; the variwns attempits t. lead incie philosophy to emprical pychnogy the peculiar speculative attempts of selidiermacher, I. J. Wagner, Fichte the younger, A. Trendlenturts. \& . : the different twmencies within the Hegelian school; and lastly, the 1"sition which Schelling lattely towk up with regaril to his nwn earlier doctrines, and to the development given to them by others.

While philosophy during the last half century
was thus actively prosecnted as a science, a corresponlinir interest was taken in its history ; in fact, it was hermans who tirst sought to gripple with the history of philosophy" as a whole, anol to throw light upon the prineigral doghartments of it ley valuahle special treatises. See D'llomsulum. The rapind sucession of systems one after athother, aml the extravarances juto which some of thom ran. have. it is trme, probluced a lull in the inturnst taken in speculation ; and to the formar - 1 thtumasm there has sucereded a semptical avorsion to all sperndittives iuquary. Still the inluence that pholusimly has had in clevatime and stronetheming the sumatifo min! of Firmans, has leen powerful and laneticial: and there are few departments of mestroh in whirh the froits of the filibisplaic spirst buty ant bue
 treathrent.
 formed of copper, zinc, anl nickrl. It is varinhlis
 the mandiacturur, but may be statud fur beneral

 of hiofl pulish, ame noarly as white as alver. 'Ihis is used to initate silver jn artiols which aro rollul

 -4.4 uf zinc, ani $20 \%$ of nickel, we whtain of Fry heatiful abloy, searecly inforior in luaty y to silver itself. For wir"-alrawing and very thin rolling, a tounher alloy is furman of compre bo parts: zine, "5 ports; niekel, 20 parts; anil for ealintings the following praportions are uscol-ronumb, bif parts: zine and confer, wach 20 parts. Mans otler formulat are in use arising from dithonce of opimion amonest the manmiactures as to the boot propertions for their respective oprations, u-nally. however, the aim is to obtrim a sibery whenemes, and the largest projurtion of mallealality.

This alloy must not he confonmled vith other white alloys, such as Albata, Eritamaia metill, im? nickel silver, which are usol as sulostitutes fore the true Cierman siluer. The first ut these is mandmastit of copper, zinc, nickel, and a little lonk; the second uf comper, ainc, tim, antinnony, aum sommetimes bismuth; aml the thorl of copprr bow, mickel ons, zine 17.3 This last hiffors umly in its promotions from the berman siver; it has the colmer of bighly polished sulver, and is very haril. The colour of Goman silver lanes so ne:w that of the precious motal, it is garticularly wall alapted for plating eithor ly the wha proctss of rolling with silver, wr in the newer and now spmerally used process of electro-plating; the alvantapes are that a thinner deposit of silvor can be hasell, and the articles made are not liable to the olipertion of the ohl process of plating on copper, whinh as som as the silver hegan to wear ofl was reudered apparent by its real colour.

As alloys of the nature of (iemman silver are easily oxinisell when bromeht in contact with free acius (as, for example, with the arotic aciul containud in vinegary. and as the salts uf leal, cerplper, and niekel, that are thus furneal are mosmons, it is nut expedient to nse spuons, dishes, \&e., comprosed of Cremman silver.

The extent to which it is now useal is very great indecol, anl, cowhined with relectro-depositiog, it las been the means of abling immensely to the national industry, the manufacturess of Firminghama and shembed supllying every quarter of the elolve with a profusion of articles uf taste and utility in elretron bate in beautiful designs, and rivalling genuine silfer-plate in beanty of aprarance.

German silver derives its name from the fact that
it was first made at lifikhorohansen, in (iemmany, where it was made by smelting the ores of the mutals above-mentioned, and a small proportion of irm ore also: this last, however, is very rarely usel num, althmoh it adils to the silvery whiteness of the alloy, lut it monlers it mane brittle.

## (GERIIAN TMMER. See AMADOL.

(:1NRMA'SDER (Teumoinu), a genus of plants of the natural orver Labiater, laviong the calya



Germander, or Wool Sage (Tu ucrium Scorodoniu) : a, corolla; $b$, calys, with jistil.
rimolla with the upper lip wery short and hipartite, the lower lip spreading and trifid; the stamens much exserted. 'l'he spueies are mumerons, anul very widely distributed. A fow are natives of
 (hrys), often found on ruincl walls, has probably laen introlucesl from the sonth of liurope. It is a small, almost shrubly, peremial ; with wedgeshaped ivate inciso-serrate leaves, and whorls of ahout three larce redilish purple flowers. It is litter, somewhat aromatic, and was formerly much used in mulicine, particularly in cases of gont. It was a principal ingredient in a once famous gout meticine callenl porthend pouder.-Similar menticinal virtnes were ascribel to $T$ Botrys, a small inmual species common on dry hills in Germany; with aromatic fragrance and yellow tlowers. Woos (t. or Woowsiae ( $T$. senotomin) is a very common liritish phant, growing in dry lushy or rocky placus, with ohlong-nate very much wrinkled leaves, and one-sidel ricumes of yellowish-white flowers. It is wry litter and slightly aromatic. It is used in Jersey instorl of lips.-Water G. (T' scordium), a rare British species, growing in wet meadows, has a smell rusembling that of garlic. It had ouce a great reputation in medieine.-Cat Thyme ( 7 . Marum), is native of the south of Lurope, abounds
in a pungent volatile nil, has a camphor-like smell, and-like catmint and valerian root-has great attractiveness for eats. It is often used as a sternutatory; and its $l^{\text {nowder snuffed into the nose }}$ has proved very bencticial in cases of polypus.-A species fomm in Cochin-Clina ( $T$. thea) is usen there in infusion as tea.

GERMA'NAA was the geaural name unter which the Fomans elesignated not only great part of modern Germany, lout also a portion of Belgimm aml the north and north-rastern listricts of Gaul, the two last heing more especially charaeterised as 'termania Prima' and 'Scennda,' while Germany projuer was also ealled 'Germania Magna,' 'Germania 'Traus-thenana,' or ' (Femmania larlara.' The bountaries of the regrion comprehended under these designations were-on the west, the lihine and ('eltic Gaul; on the cast, the Vistula and the Carpathian Momatains; on the sonth, the Dambe; and on the nortl, the sea, which was divided by the Cimbrian Chersonesus (Jutland) into the German and the Snevic (1altic) seas. The first occurrence in enmection with the history of the people of $G$. with which we are acquainterl, was the appearance of warlike tribes of Cimbri and Teutones in the presunt Steiermark or Stiria, where they defeated the Ioman consul Papirius, in the year 113 E.c. Eleven years later, they again came into collision with the foman arms, but the result was their signal defeat ly Marins. The names Germani and Germania do not seem to lave heen appellations in use among the people them. selves; and it is probable that the Romans horroved them from the Cranls or Celts, in whose language the worl 'gairm,' a lond cry (like the Homerie boin dgathos, 'gond at the war-shout'), may possibly have served to designate this poope, whose habit it was to aceompany their attack on an enemy by lond cries. The Tungri wore the first German people that crossed the Mhine, lut other tribes soon followed; ant when Julius ('iesar opened his Gallic campaigns ( 55 e.c.), he found the ( $e$ ermanie nations of the Triboci, Nemetes, and Vangiones in possession of the districts lying letween the left bank of the Rhine and the Vosges, while he even encountered a rival preteniler to the supremaey of Canl in the person of Ariovistus, the leader of the Sneric tribe of the Marcmanni. All these tribes were, however, fimally reduced to suljection with the rest of Garul, while the Tencteri and Usipetes, who hal invaded Belginn, were driven, together with the Sicambri, across the Rhine to their former settlements by the victurious general, who for the first time ( $\quad$ as r.c.) led a Imman army into Trans-Hheme Germany, The quiet which Cossar's rictories had secured in the Shenish districts was again so serinusly disturled hy the Usipetes and sereral of the neighbouring tribes in the year 16 p.e., that Aurustus, who hiad hastened to Gaul on the outhreak of disturbances, saw that stringent measures must be adopted to keel, the Germans in check, anl sent Drusus at the head of eight legions into Germany. The first step of the Roman general was to dir a canal ('fossa Drusiana') from the lhine to the lissel, hy which the lioman galleys conld sail from the huart of the continent to the ocean; and so successful were his measures, that in the course of four campaigns he had carried the Romana arms as far as the Albis (Elbe), subdued the Prisii, Batasi, and Chauci in the north, and defeated the Catti of the Momus (Maine) districts. Drusus, who died 9 B.c., began the series of forts, brilges, and roads which were completed and extended under suceceding commanders. The attempt made by Varns, under the direction of Augustus, to introdnce the lioman $1^{\text {rovincial forms }}$
of administration into Germany, brought, however, a sudden check to the adrance aud consolidation of Roman power; for the tribes of C'entral Germany, imbigoant at this attempted subversion of their mational institutions, rangen themselves under the lealership of Arminins, a chief of the Cherusci, who manisel a general revolt. The result of this movement was the destruction at the Saltns Tentolergionsis of the three legions commandel? ley Varus, and the sulsequent loss of all the limman jussessions between the Weser and the lihine. The news of this disastrons erent threw the city of liome into consternation. Ciemanicus, who was sent forth in 1t A.1. to restore Roman supremacy, woull probably have again wholly sub. jugated the Germanic tribers hal ho not leen recalled by Tiberius in the midst of his victories. From this time forth the Iomans coased their attempts to conquer Germany, am contunted themselves with repelling the incursions which the tribes mate on their frontiers, and endeavomine by theis influence to fostor the intestine disturlances which were perpetwally generated through the ambition and jealousy of rival leaders, such as Arminins, Marlondins, and the Goth Catualdia. After the murder of Arminius ly his own penple, the pwer of the Chernsei liclineil, while the Longolsardi and Catti began to assert a recognised prequmberance among the meifhbouring tribes. Occasional encountors took place between the people of Central Germany and the legions who guarded the wellprotected Jioman bounclary-line, which stended from the lhine to the Tamins, and from thence to the Tanube: and from tiane to time the Batavii and other warlike tribes of the north and northwest, who, like them, hail heen brought into lartial dependence on the Liomans, rose in formidable insurrection: lut after Tiajan had restored orler and strengthencd the forts, peace remaned undisturbed in the north till the begiming of the 3 l c . while, with the exception of the samgunary war of the Darcomanni and Quadi meder Anrelius Antonious in the year 166 A.D., there was a similar absence of hostilities in the south. Bat with the 8 dc , the tide of war turnel, and the liomans were now compelled to defend their unn empire from the inrouls of the numerous Germanic tribes, foremost among whom stool the pewerful conferleracies of the Alemanni and Franks. In their track followed. Aluring the next two centurins, successive hordes of the Vandals, Sueri, Heruli, Tuths, and Lungohards, whon som formed for themselves states and mincimalios on the ruins of the old Laman prosincts. From this perion till the estahlishmant of the western empire in the person of Charlmame the history of Gormany is a blank ; lat the condition of the comenty when be cutered on the possession of lis cerman patrimony, shewed that sioce the retirement of the lomans the lesser trikes hat become gradually absorteel in the larger, for on his accession the land was heid liy a ferw crat nations maly, as the Saxous, Frisians, Framts, suabians, and Bavarians, whose leaders exereisul sovereign I ower within their orm territories, am in return for military serrices, parcelled out their lands to their followars.
The knowlelge which we jossess of the habits and govermment of the ancient Germans is peincipally derivel from the Commentarjes of Cesar, and the 'Germania' of Tacitus; and imperfect as these sources of information are, they are intinitely less erntradictory than the sulsequent records of the Earliest Christian times. Accorling to the Foman historians, the Germans were a people of high stature, fair complexion, and red or yellow hair, chdowed with great bodily strength, and distinguished fur an indomitable love of liberty. The
men delighted in active exercises and the perils of war, and the women, whose chastity was without rejroach, were beld in high esteen. Each master of a fanily hal absolute power over those of his humseholn. Their habitations were ateverally separate, and surroundel ly their several stalls and garnurs; for although there were villages whose inhahitants made combon use of the cields and wools surromdines them, the Germans seem to have prefored isolated and detached dwellings to agyregate settlements. Towns and cities they long regated with aversion, as inimical to personal freerlom. In regari to their political or ganisation, it would alpear that several villages formed is 'handred,' sorycral hundreds one 'rain,' and several gaus one tribe. In each tribe the penple were divided into four classts-nohles. frecmen, freedmen or vassals. and slaves. The ling or chief was -lectel from among the nobles; hat his power was very limited, and the government of the several tribes secms to have been demueratic rather than monarchical.

The religion of the Giermans, which is shrouded in great nbseurity, points, like their language, to their eastern origin, and was based upor Asiatic myths of the creation of the worl, and the existwhee of gols havigg the forms and attributes of a perfect hamanity. Their conceptions of these msthical beings were montitied ly the local colouring which they received from association with urw secaes, and through the lanse of time; and hence the different tribes had all their special gods or demirrods, who were often their own lealers or chiefs, to whom the attributes of the gol to whose worship they were most partial were ascribed. It is geverally said that the Germans had meither temples nor statues. Joth Ceesar aml Tacitus expressly affim this, lout it cannot be regarled as liturally true, for Tacitus himself mentions a tomple of a goddess Tanfana among the Marsians; and at a later periol, we tind Christian missionarics exhortimg the Germans to chaoge their prugan temples jato Christian churches, while we also read of the destruction of pagan jims. Newertheless. the religion of the Gurmans was mainly carricl on in the "fen air-in suoves and forests. and on heaths and mountains. Althoush a priestly order also existed mong the Gemans, yet each master of a bumsehold performed religions serviees for limself and lis family within his owa homestean. A kuowledge of the will of the grols and the eronts of the future was songht lo divina. tion from oliservations of the flight of liids, the rushing of waters, and other similar signs, in the interpretation of which women were thought to be especially skillad. Delict in a future life, and in an ahole after death for those who hat cleserved wall in this life, was cherisued anong the formanic races, who had a strong faith in retributive justice, whose sway they belicied would be extrmided over the gods ly inwoing them in a universal ammilating confliet as the prunishment of their cuil deens, after which a new world was to arise guarded by a fure and perfect race of gods. In addition to the higher deities, the Germans peopled every portion of space with a elass of sulurdinate luines who perraled the earth. air, and water, in the shape of ches, nixes, kobolds, dwarfs, and giants; while Nomes and Valkuries stood apart from cither gralle of spiritual existeace as the rejresentatives of lestiny like the Murae and Parce of the Greeks and Romans.-Sec Fuhu, Zur üleston Gésch. d. indogerman. Völker (Berlin, 1850) ; Wackernagel, Femilionleben d. Germanen (Froibr. 1S46) ; Gibibon's Dccline and Fall of the Roman Empire; Grimm, Deutiche Mythologie
(1941): Miller, Gesch. umd system d. altdeutsed. Reliyion (in+t).
 ramanderal, helmeing to the imperial family, was the som of Niro Clamdins Brusus, and of Antonia, daughter of Dlark Antons, and mice of Angistus. the was hurn 15 rec., in the month of septemler. In acernhance with the desire uf Augustus, who hat urn thought of making him his successor, he
 he atompanied in the war wated against the lammians ann balnatians. for the purpese of seching the cioman frontiots after the defat of Varns. Aftur havine lown chand in le A. In, he was alpont d in the following year to the command if the whist legions on the lifine. On the teath of Ancustus, in if A. Fi, the soldiers revelted, demami. iny hicher pay, and a shorter 1 erion of service. $G$. hasteneel from Ganl (where be bappenel to be at the time) to remind them of them sluty. The soldicrs, who almest idulised him for his frank and Enentous disposition. urgen him to scize unn the surme power. Gi., homsever, was incapable of treachery and declarel that he wouk rather die than forfeit his allogiance. Ho. however, granter their demands. thongh his colleagne. A. Ciecima, secretly massarded the ringleaders at night. A. now leal the lerims oner the dinine lehw Wescl. attacked the Marsi during a noeturnal festival, ami destroyed their celchated temple of Tanfana. In 15 a. i , he mate a second inruad into tremany. Procediag from Netz into the comentry of the Catti, he destroy their chief town of Natimm (Marlen, 1uar (iulemsherg), slaughtering the entire inhabitants, romg and ehl. On his return, his assistance was implowed ly the anlassalors of Subestes (always a firm ally of the lomans), who was lesinged her his som-in-law, Arminius, the conqueror of Vams. This was at once given, and 'Thusneld., the hornic wife of Arminius, full into the hands of the lomang geveral. Arminins, huning with anger and shame, now ronsed thes Chonsci and all the neighhoring tribes to war. if. in conserquence. commencel at third campaign. Ho dividud bis army into three divisions. The main lanly of the infantry were lal lyy Caciua through the country of the Brncteri, the cavalry under annther wemen marched throush Frioslamb, while G. himself sailel with a Heet through the Zuydersee into the Gernian Gean, and proceden up the river dims, where he joined the ithers. The united divisions now lat waste the conntry in the meighborhond of the 'lentolurg forst. perictrated into its glomy depthe, and gathering ap, the lones of Virus and his legions, Wheth bad latin heaching there for six long years, lowied them with silema funcral honours. If victory gained hy Arminius induced ( f . to make a hasty retreat, durime which he lost part of his tleet in a tempest. Cacina, who retrated by land, sustamed severo losses it the lands of the pursuing (ierruans. Jiefore the tlect of loto vessels, which f . hall luilt in latavia, wis equilyed, he was recalled wer the Jihme in 16 A. D. by news of the beleaguerment of the recently arquired fortress of Alisto on the lippe. The ciemans were repulsal, and the funcral mond in the forest of Tentoburg, which they lad thrown lown, was arain crected. (r. now sailen with his floct asain into the Ems, pressed forwant to, the Weser, which he crosseal, and comfotely reverthew Ammins in two battles. Neverthelesis, he determinel to return, and on his way, arain lost the greater part of his fleet in a great Stum. Is omder t" prevent this event from giving comrate to the ficmans, he once more, in the same 3 car. marched into the country of the Marsi, and despatched his licutenant, Silins, against the Catti.

The victorios thas achieved were to have leem followed "u' in the succeeding years, lint Tiberius, jeatons of his ghory, recalled lim, and feisuing gond-will, bestrwed upon him the honour of a triumb. in which 'Thusnclla appeared among the captives. To rid himself of (i., whose popularity semed to render him dangerous, Tiberius sent him, in $17 \mathrm{~A} . \mathrm{I}$. . with extensive authority, to settle affairs in the last, at the same time apponting l'sen riceroy of suria. whose haughty and despotic Latacter everywhere connteracted the iufluence of Cumaniens. Is. died at Equdabmee, wear Antiokel, ath Detolice, IU A.D., probally of poison. Jle was deculy lamented both ly the inhalitants of the prorinces and the eitizens of liome, whither his ashes were conveyed, and deposited ly his wife Agrippina in the wansolenm of Augustus. Agrippina herself aud two of her sons were put to death, by order of Tiberins; her third sm, Calignla, was spared. Of the three daughters who survivel their fathor, Agrippina hecame as remarkable for lier vices as her mother hau been for hur virtues. Pesiles bis splendid generalslip, $(t$. was conspicums for his wagnanimity, bencrobnce, fincly cultural understanding, and personal purity of life. He wrote several works of a rhetorical character, which bave leen lost: lat of his poetical womks, we persess an epigram, a version of the Plucnomene of Aratus, ant fragments of a work of the same character, entitled Diosemetia, or Prognostica, compiled from Greek somrecs. G.'s literary remains were first puldished at Fologna, in 1474. The latest plition is that of Orelli, at the end of his $1^{\circ}$ hatims (Zurich, 1831).

GERMMNO, SAs, a beantiful and prosperus town of ltaly, is situaten at the base of Monte Casinn, in the province of Terra di Lavoro, abont 50 miles north-north-west of Niaples. It contains handsome pablie edifies, and is surrombed by the rewains of monments and buildings of high antiquarian interest; it is built on the site anl from the rums of the ancient Yolscian town, Casinum, or Casca. The princijal rums of the ancient Volscian periond are a momment, supposed to have been a tomb, an auphitheatre, and a temple. The first is now empleyed as a church; it is a square building, in the form of a Cireets cross, constructed with enormous squard hlocks of stone, on the Cyelopean principle. From its form, it is called the Church of the Crucitix, or Croctisio. The second must have heen in magniticent building, and it is still in a state of preservation sufficient to convey an idea of its oripinal vast proportions. The thirt, adjoining the aminithuatre, was probably built in conjunction with it, at the cost of the Violscian matron, Tmidia Quadratilla, mentioned ly fliny: The fenedictine monastery of Monte ('asmo, at a couple of miles' distance from Sim $G$., is one of the most renowned religious communities of Europe. lts foundation ly Nit Benchet dates from 59 . It contains me of the most heantiful churches of Italy, an extensive library, and a collection of the must jrecions doenments of the midule ages in its valuable archires. The district surromding San G. is highly eultivated, and beautiful. P'op about sou0.

GERMANS, Sr, formerly the seat of the Episcopal government of the ancient diocese of Cornwall, Lucland, now a small village in the conuty of Cornwall. It stands on the slope of a hill, on a branch of the river lywher, $\mathbf{1 0}$ miles above I'lywonth somed, and 21 milus east-south-east of Bodmin. It is notable ouly for its fine parish church, which has an excellent Norman west front, and the towers of which are hung with ivy and fern. Pol. (1S61) 2527 .

GERMANTOWN, formerly a post-borongh of North America, in the state of Pennsylvania, about
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## GERMINY.

6 miles north-north-west of Philadeluhia, within the clarterel limits of which city it was included in 1851. See article Ihalabehiphis.

GRRMANY, from Lat. Gommente (q.v.), is the English name of the country which the uatives call Jehtschland, and the French L'dllemarne. Sue Abemasis. The word is sometimes nsed to danoto the whole area of the Emopuan continent within Whish the (iermanic race and languate are dmmant, In this Lromb sense, it includes, limiles Germany l'roper, parts of Austria, switzerlaml, ant perhays wen of the Netherlands: lont in the present artiele the name is to be understood as demoting the existins (irmmanic Empire, of whieh D'russia is the head. (b. ocelpies the central portions of Enrope and
 to $55^{\circ} 90^{\circ} \mathrm{N}$. lat. It is bounded on the N. hy the (German Oceau, the Hanish l'eniusula, ame the baltic; on the l. by linssia and Austria; on thes by Anstria, Italy, and switzerland; aml un the W. by lirance, lielgium, and the Notherlamls. The prabation ( $15-1$ ) is abont $41,000,0,0$. Its area is intimatel at cossore square males, or alout inth of that of all Europe. 'The cunst-line neasures about 950 miles. ( 8 , is compored of an ageregation of ditiopent states ( $\because 6$ it mumber), which, as they are slucially treated of under their respuctive heads, will only he noticed in the present article in as far as they severally form parts of the present Gernanic Empire.
The fullowing list givez the mames of these states. with the number of members representing each in the Bundesrath or Federal Council, aml the licichstag or Imperial Dict. 'The Populatious and areas of the states will be fomm under Ferome gememally, and under the head of each spocially.


Bosiles the alowe political divisions, there are ecrtain distinctive aphodations appled todiflerent garts of (t., which have been derived either from the names and settlements of the auciont Gormanic trilna, or fron the circles and other oreat subdrision of the chl empire. Chus the name of 'Swalna' is still appli+d in common parlance to the districts cmbracinis the greater part of Wurtemlerss Southeru Baden, South-western bavaria, and Hobenzollern; 'Franconia,' to the Maine distriets of Bamberg, Schweinfurt, and Wurzburg; 'the Palatinate.' to thenish Bavaria aud the north of Badeu: 'the Ihineland,' to portions of Baden, lihenish Prussia, Bavaria, Hesse-Darmstalt, and Nassau; 'Voigtland,' to the high ground between

IIof and I'lan'ly; "Thuriagia," to the districts lying betwen the 'ller sala and the Werra, as sixaWeimar, \&e, : "lunsatia?', the east ra part of Saxony; "Bast Fricalan,", to the cenntry lotween the dumer Wesor amb Eins; and - Westphalia,' to the district extending leewn lower saxmy, the Netherlands, Thuringia, and llesso, to the German Owan.
finu-fifths of the pmplation of this comitry are of the race called in Liaghish dicmans, in lranch Allemands, lint by the pern themselves Ientsche. The term 1 eutsch, in toothie thimitink, in 0. I1. ther. diutise (batimses ints therfinans), is memiven from the Cothie sulnstantive thimbo, furable, and therefore meant rrizinally the pambar limatan, or, in the math of the leamel, the valazer toman,
 into then acepperl dexignation hath of this wilespreal tonene and of the race that spank it.

The Almmath de Ciuther for $150: 3$ divides the 1rypulation of the Gematu cmpare, in resemp to



 these must be included hali a millinn of lews The (iemams minit of beins mivided into lligh and Low dicmans; the fhasmbly of the former is the enltivated lamenage of afl the derman states; that of the latter, hmown as Plenf-Dentsoh, is spoken in the north and morth-west. The Pules aro fonusel exclusively in the east and north-east of 1russia; the Cachs, in silesia, about U1"phen and lireslau; the Wends, in silesia, lymumhury and l'russian Lissitia; the Lithmanians and Comlanders, in East l'msoin; the I anes, in Slesvis, the W'alhmens, about Aix-la-Chumelle, in lihenish l'mesia; and the French, fartly in the sane re fion, and partly in the newly re-acyuided porinces of Alsace and Lomane. Although the Jews are scattered ower esery part of Germany, they are most unmerous in the l'rusian territuries.

I'hysal Cheracter.-(i. Jresents two very distinct bhysical fermations. 1, A range of hich table damb, becupying the centre and southern pats of the conntry, interspersed with wumerons ranses and gromes of monitains, the most important of which are the Hare and Teutolurserwahl, in the morth ; the Tannes and Thuringerwadd, in the midule; and the Schwarzwad and liauhe Alpa ia the sinthe; and containins an area, including Alsace and demraine, of 110,001 square miles. $\because$. A vast sthely Jain, which extends from the centre of the empire inerth to the German Ocean, and ineluding blesvig. Holstein, contains an area of abont 9 , oin sypare miles. 'This great phain, stretching from the lus-ian irontice on the east to the Netberlanis on the west, is variod hy two terrace-like elewations. The une stretehes from the Vistula into Mecklemburs, at no great alistance from the cuast of the lailtic, ann has a mean elevation of 500 to coo fect, risis! in one point uear I anzig to fovo fent ; the other line "f elevations begins in silesia and terminates in the moorlands of iinnebmr, in I lanover, its conarse being markenl ly sererat summits from 500 to 600 feet in leeght. A larse portion of the flain is necupied by samly tracts interspersen with derwsits of peat: but other parts are moderately fertile, and admit of suceessful eultivation.

In respect of drainage, the surface of C . Lehongs to three ditlerent basins. The Damulse (1. 5.) from its somece in the schwarzwald to the liorders of Austria belongs to (i., and throngh this chanacl the waters of the greatur part of Bavaria are poured intu the 1back sea; thus opening up, commmication with the east. By far the greater paut of
the surface, however (about $155,000 \mathrm{sq} . \mathrm{m}$. ), las a northirn slope, and belongs partly to the basin of the forth sea, and partly to the basin of the Ibltic. the elaive Cerman streams thowing into the Donth sea aro the Ithine (ig. v.), the W (ser (o. v.), and the lithe (1f. $\%$ ) ; into the Faltie, the Other (1.v.) aml tla Vistnla (II. V.).
'The most importint of the mamerons canals which comnect towether the great river systems of (i. ate Lutwig's C'anal in Basaria, which anites the Dambe and Jlaine, and thms opuns a commmnica. tion letween tho lilick sear and Germam Ueean; the finow and liwicdrieh-Wilhelm's eanals in Lrandenburs; the I'lane ('anal, whing eonnects the lihe and the 1lwel; and the Kiel and Eyder 'imal, mitine the Baltic and dicrman Ocean. Numerous lakes neemr loth in the talle-land of Sonthern $\mathrm{F}_{\mathrm{r}}$. amd in the low lamds of the northern districts, lout fow of them are of any meat size. $G$. alounds in swamps and marsh-lands, which are especially numerous in the low northern districts. Its mineral sprinus oceur primeipally in Nassan, Wiirtemberg, lialen, Bavaria, and Fhenish Prussia. Many of these surinos have retained their high reputation from tho earliest ares.
Giologn-The treat plain of North Germany consists of strata if the same are as the Turtiary strata of the laris basin, coverell with very reent saul and mut. Newer Tertiary beds oecupy the river hasin of the Fibine anth from Mayence: they consist of fine light-coloured loan, and contain the hones of the mammoth, rhinoceros, and other contempraneons mammals. Erraties are seattered over the north of dermang. The whole distriet in the centre of Cermany, from the Danme northwarls to Hanover emsists of Secomlary strata. The recks of the Trias perion are hest known in Germans; the typieal rocks of hunter sandstein, muschel-kalk, and kenper being developed here, so as to justify the suitableness if the name Trias, which is wholly inapplicable in Britain, where the series is relresented by sandstune beds only. The Trias is liyhly fossiliferous, abounding espectially in marine shells, ind containing seseral genera of remarkable lahyrinthodont sanrians. Jurassic rocks oecur in Central Germany; at Hanover they consist of clays and marl, with heds of sandstome and limestone, coutaining conal and ironstone of such value that they lave been extensively wrow hit. The Gretaccons strata are frequently higtly altered from the intrulen igneous roeks, which have raised the heds in some distriets to a nearly vertieal masition, and have altered them iuto erystalline marbles and silicious simattones.

Of the Palaozoie rocks, the carboniferons strata are nearly absent in Germany. The coal oltanined in the country is froun rocks of a later age. True twal-beds are foum in Rhenish lyussia. The sedimentary roks of the Harz Mountains are chictly Devmian: to the south-enst, near Herzerone, they are Uther silurinu. They are all greatly dislacited by sranite and other intrusive rweks. The 1 larz llountains are surrounded ly a zone of Permian rocks. The stratifiel rocks of the Thuringerwall are also Deronian, resting on Lower sihurian strata, the lower portion of which is highly altered into quartzose schists; the remainder consists of arcywacke, slate, anl sandstone, with limestone and alum slates. There are numerons fuenid and annelid impressions in the older beds, and grajtolites, orthoceratites, aml trilolites in the newer.

The bisaltie rocks, trachytes, and other voleanic froducts are largely devel ped in the Wifel, Siebentelimge, Westerwald, Vorels, Fhögelinge, and other momatain systems of Central Germany:

C'limutc.-The climate of G . presents less diversity
than a first glance at the map might lead oue to infer, for the greater heats of the more sunthern latitules are considerably molified by the hilly character of the conntry in those parallels, while the eqh of the northera phains is mitigatel ly their sicinity to the oecan. The arerage decrease in the mean temperature is, iu suing from south to north, alout $1^{\circ} \mathrm{F}$. for every $\mathrm{a}^{2}$ miles; and in ging from west to east. abont $\mathrm{l}^{\circ} \mathrm{F}$. fur every $\mathrm{T}_{2}$ miles. The line of perpectual sunw varies from 5200 to 8000 feet above the level of the sea. The mean anomal fall of rain is 20 inches. The fullowing table shews the mean ammal recorls of the temperature at different loints of the coutincat:

|  | Nean Ar. 1- Hill | Summet. | Winter. |
| :---: | :---: | :---: | :---: |
| Hambarg, | $4{ }^{\circ} \mathrm{Fah}$. | 6f fill. | $30^{\circ} \mathrm{F}$, |
| Deesdon, | $45^{\circ}$ |  |  |
| Frankfurt-ou-the-saine, | 48.5 |  | 31 |
| berlin, | $45 \cdot 5$ | 15 | 27 |
| Il inuser, | $43^{\circ}$ | 13 | 33 |
| §ünirsbere, * . | 4\%* | 62 | -1 |

Prolucts.-Ct. is rich in anineral products, ammong which the must impontant are silver, found in the 1Iazz Monutains; irun in numerons montain-ranges; salt in many parts of the country ; conl in Thenish l'russia and silesia. Cobalt, ansenic, sulphur, saltnetre, alum, gyismu, Jisunth, pumiee-stone, tripolislate, kalin, cuers, ocher, and vitrich, are all among the exports of Cermany. The vegetable products comprise a rery large propartion of the European flura. All the ondinary cereals are extensively cultivated in the north, and largely exported, chiefly from Wurtemberg and Bavain; hemp and Hax, mader, woul, and salfrou, grow well in the central districts, where the vine the cultiration of which extents in suitable luealities as far north as $51^{\circ}$, is brought th great peffection-the lest wine-prohacing districts luens the valleys of the Danabe, Fhince, Naine, Neckar, and Moselle, which are, moreorer, gencrally notel for the excllence of thair fruits and Vegetalifes. Tolnace is grown in sufficient quantitics fur extensive caportation on the Ulyer Rhiur, the Werra, and Oder. The hups of Bavaria have a high repmatain, and the chicory grown in that conntry: and in the district hetween the Elbe and Wiser: tinls its way all uver Eurore as a substitute for coflive. The most extensive forests are found in Central G., and in some parts of lrussia, while the north-western parts of the great phain are deficient in wool, the phace of which is in some degree supIdied ty the alumiance of turf yiedted by the marshy lanis. G. has lome heen noted for the gool lreed of horses raised in the northern parts of the contineat: while saxony, silesia, and hrandenbury have an equal repratation for their shecp-flocks, and the tine quality of the woul which they yich. The rich alluvial thats of Mecklenburg and Hanover are celemated for their cattle; the forests of Nouthem and Central th abound in swine, and in small game of ratious kinds; while the Bavarian $1 l_{1}$ s allort shelter to the larger animals, as the chammis, the reld deer and will-goat, the fox, marten, and woff; and in all the plains in the north, sturks, wili-gcese, and dueks are almondant. Among the lishes of $\mathrm{G}_{\mathrm{c}}$, the most generally distributed are carl, salmon, trout, and eels; the rivers contain also cray-fish, pearl-bearing mussels, and leches. The oyster, herrinis, and col tisheries constitute important branches of industry on the German shores of the Baltic and Nortla Sea. (G. stimels next to Great Britain in regarid to the eare and success with which its arrienltura, miniug, and other natural caprablities have loen cultivated. All the German states cuenurage agreulture, and have cnileavoured. hy the establishment of agricultural colleres and exhibitions, to diffuse among the people a knowledge
of recent scientifie appliances. The countries which have become most couspicuous in this movement are Prussia, Bhwaria, and Saxony. The preservation and cultiration of woods receive almost as much attention in ( 8 . as agriculture, and like the latter, are elenated to the rank of a seicnec. The larger woods and forests in most of the states beloug to the govemment, and are unler the' care of spectal bords of mantgement, which exercise the right of sumprision and control over all forcst lands, whether bulbic or private.

Manufuctures.-The ollest and most important of the (ierman industrial arts are the mandiactures of linen and woollen gools. The chief locatities for the cultivation and preparation of tlax, and the weaving of linen fabrics, are the mountain-valleys of Silesia, lusatia, Westphalia, the Marz, and Saxony (for thread-laces) ; while cotton fabrics are principally made in flhenish I'russia and saxony. 'The same districts, together with l'omeradia and Bavaria, manfacture the choicest wollen falries, including damasks and carpets. Toys, wooden clocks, and wool-carvings, which may be regarded as almost a speciality of German inlustry, are carried to the greatest porfection in the hilly districts of Saxony, Bayaria, and the Black Furest. The best irm and steel manufactures beloug to Silesia, Hanover, and Saxony. Silesia probably bossesses the finest glass-manufactories; while Saxony and Prussia stand preeminent for the excellence of their chima and earthen wares. Augs. Lomry and Niirnberg dispute with Munich ant Berlin the title to pre-eminence in silver, gold, and jewellery work, and in the manufacture of pimiosophical and musical instrments; while Leipsic and Munch claim the first rank for type-foundries, priating, and lithogralhy. The tralling cities of Northern (i. nearly monopolise the entire business connected with the preparation of tobaces, snuff, \&e., the distillation of brandies, and the manufacture of sugar from the beet, :patato, and other roots; while vinegar and oils are prepared almost exclusively in Central and Sonthern (iermany.

Reileayg, do-The railways which intersect each other in all directions, from Basle on the Phine to Hadcrsleben in the north of Slesvig, and from Bantzen in tho cast of sixxony to Aix-la-Chapelle in the west of Jhenish I'russia, measured, in 1571 , ahont 13,130 Euglish miles; but these figures strietly represent the length, not of the lines within the limits of the German empire, lut of those which are unter Cerman alministration, though extending some way into neighbouring states.

The various telegraphic hines of the empire ( ex eppting those of Bavaria and Wurtenherg) are now mader is central administration, and in 1571, the whole measured nearly 20.130 English miles.

The postal system of the German states, which is administered ly Boards of Control, includes the expadition of passeagers and gools by the postcarriages of the several departments. Since 1S51, in accordance with a treaty eonchaded between Austria and Prussia, a Crermano-Austrian lostal union has been establishel, the objects of which are to secure an elfeetive and more encrgetic administration of the various branches of the organisation, aul the adoption of a uniform scale uf charges, while it likewise exercises the duty of concluding international postal treaties with foreign states. Bavaria and Wurtemberg lase still their special postal administrations.
The multiplicity of small states, into which the German land was lone broken up, opposed great obstacles th the development of commerce; lont the difficulty has to some extent been obviated by the establishment of the Zoll und IIcndels-verim
(1]. ..), or 'Customs and Trale Confederation,' anel partly also by the alsorption of several of the swaller states by l'russia.

Eilucation.-Elucation is more generally diffused in ( $\%$. than in any wther country of Lurope, and is enltivated with an carnest and systematic devotion not met with, to an equal extent, among other nations. There are 21 universities: Berlin, Ereslau, Halle, Bonu, Greifswald, Munster, Munieh, Wiirz. Murg, Erlangen, Leipsic, Tulbugen, Guttingen, Heilelberg, Froburg, Marburg. Giessen, Jemi, Iostock, Kicl, Kinigsbers, anl Strasburg. These institutions cmbrace the four facultics of Theology, Law, Medicine, and I'hilosophy: aud in June 1s7\%, hand 1154 professors and teaders, and 13,990 students. Of the 21 universitios of the empire, 1 .t are Protestant, i. e., in the department of theology, they teach only protestant theology; four are Loman Catholie, viz., Freiburg, Munich, Munster, and Wrirzburg; three. viz, Bonn, lireslan, and Tubingen, are mixer, Protestantisne prevailing in the first two, and Roman Catholicism in the last. There are also 16 polytechmic institutions; about 500 high schools of gymoasia; numerons surecial schools of technology, agreulture, commerce, inilitary seience, \&c.; several semmaries for teachers, and for the ministers of different religious denominations; and mote than 50.1000 elementary schools. The attendanee of clildren at school, fur at least four or tive years, is made compulsory in nearly all the German states, ant hence the froportion of persons who cannet read and write is exceedingly small in Germany.

Publie libraries-of which there are more than 150-museums, butanical gardens, art-collections, picture-galleries, sehools of music and design, and acalemies of arts and seiences, are to be met with in most of the capitals, anil im many of the country towns, upwards of 200 of which possess one or more permanently established theatres. In no country is the book and publishing trate more universally patronised than in Germany. The press anmally sends forth from 8000 to $\$ 0,000$ works, while alout 3000 papers and journals are circulated throughout the empire; of the current newspapers, a comparatively small number only exert any markal inlluence, but many of the Cerman scientific amb literary periodicals anjoy a worke-wide reputation. The censorship of the press was abolished by is decree of the diet of 1515 , an! fredom of the press, under certain restrictions, which were promalgated in 1554, has been introduced.

Army aned Nievy-1. Army- - Dy the constitution of April 16, 157, the Prussian obligation to serve in the army is cxtended to the whole empire; article 50 preseribes that every Cerman who is arthrühiy, i. e., 'caprble of bearing arms,' must be in the standing army from his twenty-tirst to his twenty-eighth year. Of these seren yours, three minst be spent in active service (bri den Fuhnen), and the remainter in the army uf reserve. On quitting the army of reserve, he has to form part of the Landuchr (q. v.) for other five years. Article C. 3 cnacts that die $\mathrm{g}^{\prime}$ sammes Landmutht des heirhs wive rin cinheitliches Meer biden, weldes im Krimg nuet Frioden unter elom Befthle des Kaisers steht ('the whole land-fores of the empire shall form a moited amy, in war and peace, under the command of the emperor'). 'The sovercigns of the principa! states have the right to select the lower grades of officers, but even their selections require to obtain the afyrowl of the emperor, whose authority is faramont; artiele bit expressly declaring that alle deutschon Truppen sind everpitichtet den Defohen des Kaiscrs undelingt Folye zu teisten ('all Guman troops are bound to obey unconditionably the orelers
 on its puanc-fonting, conoistel of lis regiments of infontry melmbinif the grards; at battalions of fore io ndemen; taments of cavalry; 28 imimuts of artillery; lif latalims of encimeers; an I 16 battalinn of military train: comprisins a
 horsts, ame losi grans. On its war-footing, the


$\because$ Kitm-The formation of a German navy, due tw the initiative of I'rassia, lates from 1S1s, and of late years rapuil prouress has been mate. In July 15i, the imprial heet eonsisted of 40 stamers, 5 of which wire imolats, 12 frigates and convettes. $\therefore 2$ gunloats, and lyant, with a total tonuage of afore thas: and if 7 sailing-vessels, havins a
 are in course of comstructim, three of which are inon-elal turets, all to be tinisfoed in the course of 1s:3: ani 157. The thent is manned ( 15.2 ) ly 3500 sommand hoge and nflicered ly 1 alminal, 1 vice athmad, 1 rear-admiral, ジ> cajtains, aml 204 lientenants. The tutal sea-fulis population of fimmany is estimatel at $S(0,000$, of whom 45.000 are soving in the merchant mavy at home, and about bow an forcign mowits. The cmpre has 4 ports of
 (4. ©.) on the Baltio, and Wilhelmshaven (o.v.) in the liay of Juhnle on the Nurth sea.
he lifien.-In resard to religion, it may be stated gencrally that lrotestantism pretominates in the inorth, and laman 'athulicism in the sonth, althongh vary few states (whibit exchavively either form of faith.

The following is the proportion of the different Ahominations, woorling to the census of December 1871: 1'rotestants (Lutheran and Calvinist), $25,5010,000$; Joman Catholies, $15,000,000$; various small Christian sects. as Homeahoters, Memonites, EC. 110,010; Jews, tit,000.

Polifical Wimmismfion.-All the states of the empire recognise fonr distinct orders-viz, the mobility, elergy, hurghers, anl peasantry, and all distimenish three ilistinct grades of nolility. The hichest of these inchules the members of reigning lonises, and the descendants of families who belonged at the time of the ohl ampire to the soverigu mability of the state, amel were rechanemmith har, or dircetly comncted with the empire, as holling their immains directly under the emperor, lout whose homses havesubsumently been melutised, or deprived of sorereign ${ }^{\text {mowe }}$ in accordance with special treaties betwen the state and the princes. There are at preSent Fi princely and is mrielliche (er untly) merliatised fomilisz, who, in accorlonce with the act of the diet of 1 sub, have eruality of rank with reiguing houses, and enjoy many of the special privileges which wew accouded to the hierle mobles of the empire. The secoml grale of nobihty is composed of counts and barons not ledongiag to reigning or mediatised huses, whilst the third and lowest grade includes the knights and hereditary matrimonial proprictors of licmany.
13.fne we procen to consider the political organisation of the: now themanic empire, we will brietly Werribe-1st, the mincipal features of the constituthon of the wh ficmanic empire, which was overthruwn ly the First Napumon in 1806 ; amed 20 , that
 t" lati, when Austria was excluded from the Confeleration, and the hegenony of Germany was transervel to Irussia.

The whe Ciernmic Donpire.-The states of this empre cumanisal the chamburs or colleges: 1 . The Electnall College, which consisted of the arehi-
episcopal electors of Manz, Treves, and Colurne: and the secular electors, of whom there were arisin. ally only four, but whose numiner was subsenpuntly increased to five and who at the elissolution of the empire were represented loy the sovereighs of Bohemia, Pavaria, saxomy, Bramlenhoum, not Brnus-wick-Lüneburg or Hanner (see Etectoss). ㄹ. The College of the Princes of the Empire, who hat each a vote in the diet, and were divided into spiritnal and temporal uninces. 3. The Free Imperial Cities which forned a coflege at the diet, divided into two benches, the Fhenish with 14 cities, and the Swabian with 37 ; cach of which had a vote. These colleges, each of which voted separately, formed the diet of the empire. When their respective deeisions agreed, the matter under discussion was submitted to the cimperot, who could refuse lis ratification of the decisions of the diet, althnugh he had no power to modify them. Ordinary meetines were usually sum. moned twice a year ly the cmperor, who sleceifen the place at which the sittings were to be leld, and which, during the latter prionds of the empire, were at liegenshug (liatishon). The diet had the right to enact, abrogate, or modify laws, conclude peace and declare war, and impose taxes for the general expunses of the state. The Aulic Chanber, and the Cameral or chief tribnaal of the empire, decided in eases of dispute hetween members of the diet. The emperors were ehosen by the electors in person or by their deputies; anl after theri election and coronation, which usually hoth took place at lirank-furt-on-the-Maine, the emperor swore to the 'eapita. lation' or constitution of the empire. After the dissolution of the empire in 1806 , its phace was nominally tilken by the Confederation of the lhine, which owed its existence to Napoleon, and which lasted till 1815.

Late Germatic: Contudtation.--'1he late Germanic Conferleration was established hy an act of the congress of Viena in 1515 , on the overthrow of Napoleon. It was an indissoluble union, from which no single state comble at its own leasure retire. Its central pint mits executive and legislative powers were repesented by the federative liet, which held its meetings at Frankfnet-on-theMaine, and was eomposted of delegates from all the confederate states, chosen, not by the people, but by the varions govermments. The diet dehberated either in a limitel couneil (the Ferlerative government) or as a gencral assembly (Plemem). In the limited council there were 17 rotes, of which 11 of the principal states had cacl at single rote, while the reminining states diviled the six eollective votes between them. The l'leunm, which met ouly when any orsanic change was to be cfliected in the dict itself, embraced 70 votes, of which Austria and the five Curman kingloms hat eaw four, while the other states ham 3,2 , or 1 vote each in poportion to their imdividual importance. It resten with the limitel commeil, which executed the enactments of the l'lenm, and despatched the ordinary business of the Confederation, to decide (by a majority of viless) whether a question should be submitted to the Plenum, where it was not debaten, but simply decided by a majority of ayes or noes. Austria presided in both assemblies, and hat a casting voice in cases of erquality. The diet, as a collective borly, had the right of concluding peace and alliances, and declaring war ; but this power couln ouly be exercised for the maintenance of the indelendence and external security of 4 ., and the individual integrity of the several federative states, which on their part were bound to submit to the dict the consideration of all guestions in dispute between themselves and other powers. Where sucls elifferences could not be settled by the committec empowered loy the Plenum $7: 1$
to consider them. they were fimally referreal to a special tribumal known as the ' 'Alistragal' Court, which was composed of several members of the Confuleration invested for the time with full powers. Fin a full acemnt of the proceetines which broke ugi this Bumb, abl of the Nurth German Confeleration which practionly tork its phen from 1 stite to

S. ${ }^{\prime \prime}$ formunt Limpire. Tho seventy-ninth article rf the ennstitution of the Num (inmim 'omfereration provicer for the ahmission of the Serath Cere man states into the new liand; and the war hetween France and Germany, which broke out in Jnly 15\%., and in which all the German priners aml periles took part, gase an irresistible impestus to the desire for nationsl unity: On the lath November 1sio, the erand-duchies of foubem amd thesse joined the Jund: Bayaria followed on the esh, and Wiartembers on the esth of the same month. Fiurtly after, the king of Bavaria wrote a letter $t$, the king of l'russia, urying him to re-establish the Cerman empire. This lrwaght the question ander the notice of the Thum ; amd on the loth Wecember 1900 it was agreal, by is rotes to 6 . that the empre should be restored, and that the liner of l'russia should be ackaraledgel hereditary emporor of Termany. The latter sulembly accertent the new dignity at Versalles, 1sth January 1s:I.
The new empire is cimposid, like the wh Bund, of a confederation of Gumam states; but these are welled into one for national purpuses as was never hefore the case; and the imperial 1 wer, by the terms of the constitution, is so fuly assurted, that it canont possibly be assailen "r puestimed from within. There are two legislative borlies in the empire-the Brandoweth, or Federal Council, the members of which are annually apmontel loy the governments of the various states: and the thichostad. the menbers of which are clected ly universal sulfrage and loalhot for a periml of three years. All imperial laws must receive the votes of an absulute majority uf both bodies, anl, to be valiu, must, in addition, have the assent of the emperor, and he conatersismed when promulgated by the Rifho Roneler, or chancellor of the empire, who is ce offe president of the Bundesath.

Acending to the eleventlu article of the constitution, the German emprer, with the consent of the Bumdesrath, can declare war, make peace, enter into treaties with foreign mations, and alpunt and rective ambassadors. If. however, the territory of the empire is attacked be dues not require the consent of the bundesiath to declare war, hut can act indenembently:
The $1^{\text {wower exereisel }}$ by the empire extends to everythin necesary to the secmity and welfare of the German people. 'The preamble to the constitntinn expressly declares that all the states of Ger-

 Dentechen Jolds form an eternal uninin for the protection of the territiry of the Bund, and fir the care of the weltare of the (s, rman p"ople'). Thas, it $l^{\prime \prime *}$ sesses the exchusive right of le islation on all military and naval affairs: in imprial tinance amd commerce: on pusts. telemraphs, amd ralways in so fir as the interests of the nitional bitume are concerned. Wherever the liaws of the empire cone into collision with thuse of prarticular states of the Brand, the latter must be hed as abrogated, and in aid di-putes that arise amoner the latter, the imperial jurisiliction is supreme anil timal.

Acting unter the direction of the chancellor of the empre, the Lumderath, in addition to its legislative functions, represunts also a supreme alministrative and consultative board, and as such, has
seven standing committees-namely, for army and naval matters; taroll, excise, and taxes; trade and
 and (rimmal law; finameial acemots; and forejen affairs. Fidh committece coosists of representatives of at lewht four states of the empire; lout the foreinn allairs connmitte inclates only the ratesentatives of thee kimetoms of l'russia, liataria, Saxiny. amd Wurtemberes.













fircimen Mintort- Liter the spataal expulsime or retirenent of the lamans from (iemmany, the

 The erection of the Frankomenvingan empire in Fratec han wiven prepmaterane to the Framkish Fower on buth wish if the Jhine, and whon
 wedl as the Gallite pussessions of his father, I'epin dlleristal, he fomm himself poseswel of tur ammat of territory and a dorre of inthence wheln suedily enaldod lim to asert sumemacy wer the whote of the Weat if Germany, while lise compucsts nver the lieathen saxoms in the nurth. and the Ivari who then leled lammonia in the sath-ea-t. extended his ferman ohminums from the Surth seat the the A $1_{\text {w }}$, amd from the lihine as far and Hmpary. With Tharlemane, who rectived the imperial crown at the hamls of the pope in soo, becan the lonu line of
 for more than a thasame years, and with him, tom, the rast faluic, which he had raved wa the rains of loman puwer, lost its stalility, for it his death in 814 , no member of his fanily wis competent to wieh the imprial secitre, althoush in at3 some Inrtions of his Cierman posocssions fell, in acentanee with a famly compuct, to his grambun Lodwis, sumame - the (reman,' whon was reconised as ling of lecmany, (On the extinction, in " 911 , of tis"
 lander the "hilh, the provincial ralors. who, together with the archlishops, hishops, and ahmets. constituted the ebiet memhers of the diet or national asembly, armeated to themselves (in initation of the pratice of the molles of the ancient German tribes) the right oi electins their soverach, who, howner, conlel mot assume the imperial title till be had leen cromned ly the pope. It this prion, there were in Cermany live mations-the Franks, saxons, bavarians, swabians, and Lumainers. 'The Franks, as the descendants of those who had conpreved the land and fondel the cmpire, cujoyed a premenmence wer the uthers: and hence, on the extinction of the Carlovingian race, the chave of the princemectors seems to have fallen almost as :t matter of enurse on the chief of the franks, the lake or l'onnt of Franconia, who reigned is kinis of Cermany from 211 to 11 S , umder the tith of Conrad I. It his own instigation, his rival and adrersary. Henry, Duke of saxony, was chosen as his successor, and proved himself" ial able and warlike prince. The conquests which le gainel over the Dimes, slaves, and Magyars were confirmerl and extemted by his suin and suceessor,
20

Otho I. (936-973), who carried the boundaries of the cmpire beyond the Elhe and Saale, aml who, ly his acquisition of Lombardy, laid the foundation of the relations which existed for many ages lntwen the rulers of Gormany and the Italian nation. Otho's coronation-festival was eventful, as it formel the precedent for the exereise of those afliees which, till the dissolutim of the empire, were regarche as connected with the dignity of the sceular electors. for on that riceasion, while the cmperor dined with his three spiritual electors, he Was waited upm by the secular prinees-the Electur of Bavaria (afterwards saxmy) serving as grambmarshal: of Swabia (afterwarls Bohemia), as grand-cmbearer ; and of homaine fafterwarls Imandenhurg), as arch-chamberlain.

Otho 11. (178-983), Utho 111. (983-1002), and Ifemry II. (1002-1024), belonged to the Itonse of Saxony, which was succeeded by that of Franconia, in the person of Conrad II. ( $1028-1039$ ), an ahle ruler, who added burgundy to the empire. His son and successur, Henry 111. ( 1039 - 1056 ), extended German supremacy over Hungary, part of which he conpured and amexed to Lower Anstria, while he repressed the insolence awh despotism of the temporal and spritual princes of Cermany, and gained the respect of his contempuraries by his zeal for justice and his valour in the fichl. The minority if his son and snccessor, Henry iV. (1056-1106), enabled the nobles to recover mueh of their former power, and to aftly a check to the further consolidation of the imperial authority, which hat been comsilerably extenten nuter the two preceding reigns. H'ury's constant guarrels with the astute liregory YIh. entangled him in ditticulties and mortifications which only ended with his life, and which phumend Cremany into anarelyy and disorder, amd entailul uron the empire destructive wars which convolsed the whole of continental Furope for more than two centuries. With his son and successor, llenry V. (1106-1125), the male line of the Francomian dynasty leeame extinct; and after the crown had been worn (11:5-113S) by Lothaire of Saxony, who made a bold attempt to recover some of the prerogatives of which at his clection the cmpire hat been deprived through papal intrigues, the choice of the electors, after a season of dissension and intrigne, fell mon Conrad IH., Duke of Franconia, the first of the Hohenstanfen dynasty (1138--1152). Itis reign, in which the eivil wars of the Gnelphes ame Ghibellines began, was listracted ly the dissensions of the great fembatories of the empire, while the strength of Germany was wasted in the disastrous Crusades, in which Comral took an active part. On his leath, the clectoral college for the first time met at Frankfurt, whid retained the honour of being the phace at which the sovereign was elected and crowned till the dissolution of the empire in the 1!th century. Frederick 1. (1152-11!6), surnamed Barbarossa, Duke of Swabia, was, at the recommendation of his nnele Conral, chosen as his suceessor, and the sulembur of his reign fully warranted the selection. By the furce of his character, Frederick acpuired an inthence over the diets which hau not been possessed by any of his immediate predecessors, and duming his reign many important changes were effected in the mutual relations of the great duchies and comuties of ficmany, while we now for the tirst time lear of the hevelitary riglit possessed hy certain princes to exercise the privilege of clection. Unfortumately for Cermany, this great monarch sufferel the interests of his Italian deminions to draw him away from those of his own conntry, whilst his particimatina in the Crusales, in which both he and the thower of his chivalry perished, was only memoratle
for tho misfortunes which it entailed on the empire. The interval between the death of Frederick Parbarossa ( 1190 ) and the accession of findolf I. ( 1073 ), the tirst of the Hapsburg line, which, through a female branch, still reigns in Anstria, was one of constant struggle, internal dissension, and forcign wars. Individually, the minces of the Hohenstanlien dymasty were popular monarehs, their many noble and chivatrous qualitics having endeared them to the people, whide one of the race, Frederick II. (1212-1250), was, after Charlemagne, perlapis the must remarkalle subereign of the middle ages; but their ambitions designs on Italy, and their constant lat futile attempts to destroy the paral power, were a scurce of misery to Germany, and with Frederick 11. ented the glory of the empire, till it was partially revived by the Austrian House of Halso hurg. His son, Comrad 1Y. (1250-1254), after a brief and troubled reign, was suceeded by various princes, who, in turn, or in some cases contemporaneonsly, bore the imperial title without exercising its legitimate functions or authority. This season of anarehy was terminated at the accession of liudolf I. ( $1273-1091$ ), who, by the destruction of the strongholds of the nobles, and the stringent enforcement of the laws, restored order. His chief alforts were, however, directed to the aggrandisement of lis Anstrian possessions, which embraced Styria, Carinthia, Camiola, and Tyrol.

For the next 200 years, the history of the German empire presents very fow features of interest, and may be hriefly passed over. Adlolf of Nassau, who was electerl to succeed liudolf, was compelled in 1298 to yiehl the crown to the son of the latter, Albrecht 1. (1098-1308), whose reign is chielly nemonable as the period in which three Swiss cantons, Unterwalden, Schwytz, and Uri, established their independence. After the murder of Albrecht, the throne was ocenpied in rapiel suceession by Heury V11. (1308-1313), who added Bohemia to the empire ; and conjointly by Frederick of Anstria and Lindwig of Lavaria ( $1313-1349$ ). Charles 1V. ( $18.49-1378$ ) of Linembourg was the snceessful candidate among many rivals, and although he attented specially to the interests of his hereditary possessions of Bohemia, Moravia, Silesia, and Lusatia, he did not entarely neglect those of the empire, for which he provided lyy a written compact, knows as the Golden Bull, which regulated the rights, privileges, and duties of the clectors, the mode of the election and coronation of the emperors, the coinage, customs, and commercial treaties of the cmpire, and the rights and obligations of the free cities. His son, Wenceslaus ( 1378 - 1400 ), who was finally deposed, bronght the royal muthority into coutempt, from which it was scarcely redeemed by Finprecht of the Palatinate ( $1400-\mathrm{l}+10$ ). The nominal reign of Sigismund ( $1410-1437$ ), the brother of VFenceslaus, wund demand 110 notice were it not for his convection with the Councils of C'onstance and Basel, at the former of which Huss was contemned, and which was followed by the disastrous Hussite wars. The realiness with which Sigismund lent himself to the interests of Heury V. of England, and of all other princes who ministerel to his hove of personal display, brought discredit on the imperial dignity, while his dishonourable desertion of Huss will uver attach imominy to his name. Albrecht II of Austria ( $143 \mathrm{~S}-140$ ), after a brief reign of two years, in which he gave evidence of great eapreity for governing, was succeeded by his cousin, Frederiek 11I. ( $140-1493$ ), an accomplished hat avaricions and indolent prince, whose chief ohject seemed to be the aggrandisement of the House of Austria, with which the title of

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enajeror haul now lecome permanently connected (see Ar*orran), while be noglected the interests of Germany collectively, and sulfered the intidels t, make mollecked allyances upon its territory. Maximilian I. ( 149 - - 1 :ild), the son and successor of frembrick, resmmbled him in few respects, for lis was actire, ambitious, and soluming, but deficient in sto uliness of purpose. Hlas marriage with Dlary, the rich beiress of hur father, Charles the Bolil of Purgmuly, insatred him in the general prlities of liurale, while his oplosition to the reformed faith freacheal by Luther exasperated the relighoms ditherences which distuber the cose of his rejen. Maximilian Larl, however, the merit of intrulncing many improvenents in recrarl the the internal organisation of the state, by enfureing the leeter administration of the law, establishime a pulice and an organised arms, and introtheing a postal system. With him urisinated, mumenver, the special conrts of juristiction laown ats the "Imperial (hamber" ant the "Aulic C'onneil;" and in bis reign, the empire was divided into ten circles, each muder its herelitary president and its herelitary prince-convoker. Maximilian lived tar see the berquming of the lioformation, and the suceess that atteuled Lathex's preachiner; lout the fimn establishment in Gemmany of the reformen faitls, and the religious dissensions ly which its success was attender belong prinedially $t$, the reien of his gratuon, Charles 1., king uf Smin, the som of the Aredulake Jhilip and uf Jomma, the heiress of spain, who suceceded to the empire under the title $\quad$ ut (harles V. (1519-15.7i). The management of his vast posxessions in spain, ltally, and the Netherlames, and the wars with France, in which he was so long implicated, diverted lim from his German territories, which he eommitted to the care of his brother Ferilinand. The priaces of Germany were thus left to settle their relinions rifferences among themselves, and to quell, umaikal by the head of the state, the formitalbe insurrection of the peasants (1505), which threntenol to malermine the very fomblations of sueiety. This rising of the lower orders was lue to the preaching of the famatic Ninzer, and uther lealens of the sect of Anabaptists, which had arisen from a pervertenl interpretation of some of the tenets alvancul hy Lather. Charles's determined opposition to the reformers rentered all scthement of these religions lifferences impracticable; and althonth, by the adof his ally, Manrice of Saxony, he broke the conferleration of the Protestant princes, known as the Enion of smalkall. he was forced loy his former ally to make concessions to the Lutherans, of which he disapprowed; and in his dixenst at the complicated relations in which the was placed to both parties, he abricated in fiwour of his brother Ferlinami ( $15006-1504$ ), who put in ensi to moch of the religines dissensinn that hat hitherto distractal the ampire, ly grantiner contime tolcration to the Protestants. Althoush l'erdimami was, personally, mald amb lacitic, his reign was trombed by domestic and furcign ageressions-the different scets disturing the Inace of the empir at home, while the Freach and the Turks assaliml it from abrome. Durins the next fifty years, the empire was a frey to internal disupurt. Maximilian 11. (104-1.506) was inllech a wise and just priace, imt the little he was able to effect in reeonciling the alherents of the different churehes, and in raising the charaeter of the imperial rule, was fatally courteracted ly the ligotry and vacillation of his son and sacessor, liutolf 11. . ( $1576-1612$ ), in whose reign (emmany was torn by the dissensions of the uppsite religious factions, while each in turn called in the aid of foreigners to contribute towards the universal anarchy which eulminated in the Thirty

Years' Wrar, hegun under Rhulolf's hrether and successor Mathias ( $1612-1610$ ) ; cont inued und $\cdot$ T Ferdinand 11. (1619-1637), an able, lut crucl amb higotel man; and eaded under Ferdinand 1II. (16.3:-16.7.), Wy the treaty of Wiostphalia, in 1619. The effect of the Thirty Years' War was to depopulate the rural dastricts of diermany, Austroy its commerce, burden the perple with taxes, cripple the alrealy debilitated power of the emperors, and ent up the empire into a multitude of petty states, the rulers of wheh exercised ahost absolute power whin their own territories. Leandal I. (10.5s-17(15), a haughty, pedantic man, the mot avail homseli of the ingmortonitios aflimhed by frace for rosturing orter to the state, luat sutferial himself to be drawn into the coalition aqainst France, whilst his hereditary states were overrun by the 'Tmilis. Althong sucerss often attembed his arms, pace lwough him nos siqual adrantares. The reigns of Joseph 1. (1705-1711) and 6hates II. (1:11-1740), with whom expired tha male line of the Hapsbur: dynaty, were sizalised hy the sreat victories won by the imperialist meneral. Irince Fugene, in comjunction with Marllmshath, aver the livench; but they boonoht nus solul alvantage to the empire. The distrided condition of spain and Saxony upened new chatands for the interfereace of Cemmany, whin was further distracted, after the death of tharlez, hy the hissemsinas weasioned hy the contested suceesinim of his danditer, Maria'I'beresa, amel, throuch her, of her hastrani, trancis 1. of Lomaine ( $174.5-170.0$ ), after their riwal, the Bavarian Elector, Wharles Vil., haw, theong the intervention of l'mussian ad, been dected in 1742 to the imperial throne, which, howeser, he was oblised to celle, after a brief ocomation of three years. Constant disturbaber, intensified dming the seven Years' War, whon Freterick the Grent of Prussia maintained his eharacter of a skilful general at the expense of the Autrians, made the rogn of these sovereigns one of trombe aut disanter. Joselh II. their son ( $\left.1.6 .5-1700^{\prime}\right)$, Aluring the lifetime of Maria'lheresa, who retained her authority over all the Anstrian states, enjoyed little heyom the title of croperan, to which he had snceceded on his father's death. 1hut when he ultimately acquired his mother's valst patrimony, he at once entered uron a course of riorms, which were, howerer, prematnre and unsuitel to the cases to which they were aphind: whilat his attempets to reestablish the supromacy of the imperial $1^{\text {nower }}$ in the sonth of Cemany were frustrated log I'russian infuence. Lonpldill, atter a short reifo of two years, was succeded in 170. hy his som, Francis 1I., who, after a series of defeats low armies of the lrench repuitic, and the athesion. in 1sto. uf many of the derman prines to the allitwee of Frater, which led to the sulserpent formation of the I'henish Confederation nuler the protectorate of Napoleon, resimed the derman crown, and assumed the title of Emperw of Anstria. From this luriol till the Congress of Viuman if 1814-1815. Germany was almost entirely at the merey of Sandeon, who deposed the established sovereinn* and dismembered their states in favom of his favourites and dependants, while he crippleal the trade of the comitry, and exhausted its resources by the extortion if subsilites or contributions. As a reconstruction of the ohk empire was no longer possible. thuse states which still maintained their sovereignty combined, in 1815 , to form a tierman Confederation. Of the 31010 states into which the empire hal ance been livided, there now remained only 40 , a number which has since been reduced to $3 J$ by the extinction of several petty dynas. ties. The dict was now reorganised, and apointed
to hold its mectines at Frankfurt-on-the-Nlame. attur having beon formaly recognised hy all the allied states as the lughative and execntive nrean of the Confelleration ; lut it faileol to satisfy the 'xpectations of the mation, and soon becme a mere palitical toon in the liands of the prinees. whan simply made its decress suluservint to then own edforts for the suppession of every progressive monement. The Frenth revalution of 1830 reate sutficiently on some fow of the German states to compel their rulers to graut written constitutions to thoir subjents: lat the cffect was transient; and it was not till 1849 that the (temman nation save expursion, ly upen insurectionary moroments, to the discomitent and the sense of "中mpession which hat long pussessel the minds of the people. The priners thenemourch, by lasty concessions, to arest the promess of repuldican minciples, and, fully reeognising the medfieiency of the duet, they cave their sanction to the convoeation, ly a provisional self-constituten assembly, of a national congress of representatives of the pernle. Archaluke John of Anstria was clecten Viear of the newly orranised national government; lat he som disalprointed the hares of the assembly ly his evilent atteripets to fristrate all enersetie action on the side of the parliment, while the peedy success of the anti-renublican party in Austria and Drussia damped the hopes of the progressionists. The refusal of the ling of Pressiat to aceept the imperial crown which the parliament offered him, was followed ly the dection of a provisional regency of the empire : but as nearly half the members had theclined taking part in these proceelings, or in a previons measure, by whieh instria had been excludel, liy a single vote, from the "erman ('onfenderation, the arsemhly som lapsed into a state of anarely am imponence, which terminated in its dissolution. The vangumary mamer in which insmrectionary movements hal, in the manwhile, hecn suppressed by Prnssian troops both in I'russia and Saxony, pht an effectnal end to repulican demonstrations ; and in 1550, Austria and l'mssia, aftre exhibiting motnal jexlonsy and ill-will, which more than once seemed likely to end in war, comlined to restore the dject. whose first acts were the intervention in Slesvig. Holstein in favar of Hemmark, aul the abolition of the free constitutions of several of the lesser states. Nince that primh, the clict has luen the arema on which Austria and Mrussia have striven to secure the sumemacy and clampiomship, of (tormany, and every measure of pullie interest has bern male suliservient to the views of one or other of these rival powers. These states dirl, lowever, ennclude a treaty of alliance in 185t, suarantecins to exch other the montual deffere of their jussessions against all nemitsat compact in which the diet simen joined. In 1858 , a currency convention was conduded lutwem all the states of the Germon (onfederation, which had previonsly entered into similar allimens for the aljnstment of international postal and commereind relations: ant in the same year the dict alopted a resolution by which the Danish government was catlel nyon to submit to the legiskative assmblies a nuw project for the political organisation of the duchies of Holstein, Lauenburg, and Slesvig. In 1850, after many stomy discussions, the assembly passed a resolition to molvitise the whale felleral army, and to appoint the Prussian frince lexent commander-in-chief, subject to, the control of the diet, or virtually of Anstria, with whith rests the casting-vote in the federal assembly. 'lhis apponintment lin] not satisfy the ambitions views of I'russia, which has, however, abstained. during the last year or two, from making any very
decisive attempt tor secure the surme pritical leadership in (iermany. A strong anti-Nambomie fecling has existed since the first outbreak of difliculties letween France and Anstria; amb it may lee stated generally, that the discussions and aprelensions tio which this schtiment have given rise, thecther with the consilleration of the SlesvigHolstem dithenlties, have constituted the prineipal questions under discussion in the federal parliament during the sessions of 1509, 1860, and 1861. For the later history of Germany, see articles (iemanny and brsmak in Surra also Fraves serpores heven Germen. apml MEnk nium: Namert, Gesch. 1. T'cutshan; Sismondi, Mistoire des Prencuis; Putter. II istory of the G'comen C'onstitution: Rammer, Mist, of the Hohonstruflom; Coxe, IIonse of Alustria; Eichhorn's Dentich. sthuts-Rechaygesht; Comlyle,

 Norddeutshen Bemlesscelt (Lei]. 1868); Hirth, Amaten dess Nordh. Bundes, de. (Berl. 1S6S) ; and Amaten dis lowt. Arich: (157]); Aneriach, Dhe newe



Giermen Lervpatye and Literotare.-The numerous dialects whith were spoken hy the different confederacies and tribes of ancient Germany were all derivatives from one loranch of the Aryan or Indofremanic fimily of languages, which seprated from the parent stock at a very early perion, although subsequently to the separaion of the Celtic. We can trace the co-existmee of the two liranches of Teutonic speech known as Low-Cerman and High-German as far hack as the 7th c., but there is no evidence to shew that they existed as common miform languages, from which their varionsly modified dialects were respectively derived. Accadins to the eminent philolorist Max Muller, there nover was one connaon Tentanic language which diverged int" two streams: while the ntmost we can benture to assert in regarul to the varions \} Iigh and bow Cerman dialects is, that thes respectively passal at different thanes through the same stages of grammatieal developuent. The High-German branch-which was spoken in the dialects of Swabia, Bavaria, and Austria, and parts of Franeonia aud Naxmy-has lien the literary language of Germany sinte the days of Chathmane. It may lechassitied maler there periuls - the Chat Iligh-German, datiog from the 7ther, and extending to the perisul of the Trusades, or the 1:2th c. : the Midule Jligh-German, beginming in the $12 h_{1} \mathrm{c}$, and contiming till the Jeformation: and the New Migh-German, tating from luther's time to our own days. The Low(femman, which in fermany itself has been little used in literature, comprehends many dialcets, as the Frisian (q.v.), the Flemish, I utch, Platt-Wentseh, \&e. The okd st literary monument of Low-German belonus to the eth c ., and is a Chistian epie known as The Ihlietul (the Healer or Siavimr); and afthonh there are traces of pombar Low-German literature up to the 17 the e, the translation of the Bible into High-German hy Luther decided the fate of Low-German. In addition to the various dialects which are commonly included under the heals of High and Law (iemman, an improtant evidence of the cultivation of a form of Ceman differing equally from the High and low grous has been preserved to us. This important linguistic momment is a fragment of a Guthic translation of the Lible, which was made in the the c. hy lishop, Ulfilas, and used by all the fothic tribes when they alvanced into Italy and Spain. The Gothic langnage died out in the Uth c. ; and after the extinction of the power of the Coths, the translation of Ulfilas was forgotten aud lust sight of till the accilental discovery, in the

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lGth c., of a M1s. peservel in the abbey of Werden, and containimg framments of this important work. This NA. is a cony marle in the toth e. of fltilas's translation, and frarmentary as it is, it athonds evidene of the high degree of develnment to which this diale thad been carich, aud exhihits a form of Spech which ladenes to meither the Hish nor Low derman gronj, but very possibly may have heen merely nue anourt bumerons other allicil forms of "'entonic spech which have perixherk.
The diffusion of Christianity ammen the fiemanio tribes hal the effect both of sumpersing the usio of the Rumic characters that harl beron cmanm to them, and of changing the tharacter of thorir literature, for insteal of the horme somgs and - heast-e lies' of a sanguinary paganism ('Thir-romes). seriptural paraphrases, lemends, and hymms wo re now sulected ; while the ancient form of :alliteration hy herres gave place to the thythmial aramece ment of the Latin versifiation common in the early 1 erime of the millle ages. Latm, moteover hecame the lamaze of the cont, the charch, am the daw under the saxon emperars. while Gurnan was left cutirely to the prople, untal the now incens, which were diffised hoth in resard to liternthe and lanshage during the Crusades under the rule of the acounplished euncros, of the Hohenstaufien line, hand the eflect of revising the use and cultivation of the vernacular dialocts, anmy which the Swalian, as the laquage of the court, swon acpuired a marked preponderance wor the others, In that age if thivalry and romance, the art of song was cherished hy princes and mobles, many of whom belongend to the arder of the Vimmesinger (or Singers of Love), and composed in the swatian or 1Tigh-German dialect of the imperial court. The: sulijects chiefly selecterl during the linth and I th centuries, luith by courtly and popalar singers, were based on the le sendary lore of tharlemanco and his paladins, ame King Arthur and his knights, and uf the Sangrae! : and it is to this perion that we must refer the Jibelungn Lied anl (iudrun, whirh rawk as the greatest treasures of Geman national literature. imong the most successful $\mathrm{p}^{\text {wets }}$ and minnesingers belonging to the swabian period, we may *pecially inticate Heinrich von Velleke, Ilartmann von der Aue. Wulfram wan Eschembich, Walther von der Vogelweide, Neidhart of havaria. In imich won ofterdiggen. \&e. The taste for the Thitreture received a now impetus amone the perple in the midule of the loth c. ley the re-translation, from the Wallon into forman, of the aucient Jorm of Remburd Fuches, which, according to the distin. guishol phindmist Jakol, (irimm, orivinated with the Frankish trifues. who carriel it with them when they crossed the Rhine and founded an enpire in Gaut, and from whom it was dithused amones the nuighbourin's tribes of Jorthern Franet anil Flanters.

The jerionl wheh succoctat the decline of chivalry was marken ly a thorouch nowlect. among the higher classes, of national literature, which thus fell into the lamps of the people, to the theromble lisorganisation of all frinciphes of prammar. To this age lelongs, howerer, the great mass of the Fulkslioder, or mational lallads, in which Germany is slocially rich: the fables amb satires of bumal ami of Niches, and the romances of the satirist Johnum Finclart. The ment riew and lassinh-phays, which were at their height in the loth e.., and still linat in the village of oberammergan, in Cmer Bayaria, may lu said to have given origin to the German drama. which numbere among its carliest cultivators, Sacha, Febhuhn, and Ayter. The elose of the $150 h_{1} c$ was polific in thyming historical chronicles, in satires on the clergy, anil
in theolongal writines for and agaisst the tottering pwor of the liomish Clnach. Tha, writings of Luther, his translation of the Bible, and the works of Cllich ron Hutten, Zuinglites, and of many of the other ruformars, wore, however, the most inportant avents in the histury of Cerman literature from the close of the lith the the midule of the lGth c.; and it must be remamberel that Luther andresset himself to the minds of his (wnitrymen nut merely throush his pulemieal watillsa, lont also by those mille hymons, which, sinee his day, have constituterl one of the createst litarary treasures of the kind. Some of the best of these Kirhh-finder. or church songs, were composed by Luther himself; while noxt to hian thase of suratus, Decins. Xichai, and Horberer, have frrhelp found mont fawour looth amone recmans and foreinners. These ferent ellusions of the devont and elopuont reforners wete followed ly a period of literary degqueration and starmation, which is in a ereat moasure to be ascribed th the demoralisiny aflects of the Thirty Years' War, when demmany was a pory to all tho cerils insepraraho from rivil war fosteral by foreig interference. The indirect result of this furion of anarely was to puonel the natimal surit. and sitiate the pondar taste ; for whil, the peetty courts aluel the halnts, languase, and literature of Versailles, the lower orders formet theirown haterature, with its rich treasures of legends, tales, amd ballads, and actuirel a taste for the cuarse camp-sougs impurtal by foreign mereenaris.s. and the immoral romaces borrowen from impure Fruch an! Italian surces. German poetry in the 17th e. was framed after the model of the later "lassirs, and their motern imitatore. The stuly of the genuine national literature was neslected, and althounh a host of learned societies were fumen, whose professal ohject was to purify and elewatus the pullic taste, the results were lamentahly uncatisfactury: and it was not till I. G. Gotsemell
 in lrawing attention to the turgid perlantry and artitioial stiffness of the classient school, that a hetter taste was awakencl. His wis pretentions lingotry gave orifin, bowever, to a connter-parts, frim which emanatul. at a somewhat later periut? the ficrman eusthetic school. under the gruidanee of A. Dammart n mal G. Deier. A faworable ratetion now tonk place, and with the names of K hopstock, Lessing, and Wieland hecan the hrilliant "pech of monlem German literature. Their infltence was alike :rent and varied: for while klupstock's 1oem of the Mensiohe, ane his oules, in which he hat taken bulton as his mukel, re-cehoed the tember piety of the ohl reformers. and were so thorandily Gemman in thoir spirit, that they at unce met with an enthusiastic response in the hearts of the fromle. Lessing's tragely of Mionne ra Bornhelm, and his dranat of Wathon dei Weiac, may be said to have created anew the dramatic art in cemany Wiclaml, "n the "ther hand, who was the complete antithesis of Kloustock, although. like lis two great contemperaries, be was the fommer of a new style, and gave a graceful flexilility to Cemman diction, which it hal never before hern malle to assume, latel inuparted to his mumerons tales aud romances an undisurised sensuons materialism, which, hake his style, had been borowell from the Prench philosuphiss of his day, and thus intrubuced into the kingure and literature of tiomany the groms of many ilefects, as well as praces, to: which they had hithertormaned strangers. The intlucnce exerted on terman literature liy these three writers, who may be regarled as jts regenerators, was soon anjreciable in tvery branch of buowledge; and amoner the galaxy of great names which have
impared renown to the literary and seientific annals of Gwmany during the last loo years, we can only instance a fow of the priucipal writers who have mone especially enriched the seseral inpartments of learning with which they lave leen assomiaten.
lhiksoplly, which in dormany originated with Leibnit?, who, however, wrote in Latin and lirench, assumed a deqree of individuality and emmpleteness thrount the intellectual acumen and subtle analysis of Kint. Fichte, Sehelling, and Megel, which have no parallel in any other conntry. Other mames worthy of mention in this departhent are IFerbart, Nompowhuer, and bawder. In thenhey, Remhard, laulus, schleiermacher, Ne:nuter, Jutins Mïlter, hake, Baur, Stranss, Mohler, Dillinger, and a host of others, have infused new life into bhblical inmury; whule invaluable aid las heen afforded in the same direction ly the profont philolocieal and critical researches of Wolf, Hermann, Miller, the erndite hrothers J. and W. Grimm, Borp, Benceke, Adelang, Lassen, Tosen, Schlegel, IV. Mumbolut, Lepsins, Bursen, \&e. In arehoulngy, history, and jurisprudence, all uationsowe a delit uf gratitude to linckelmam, Iteeren, Von lammer, shlusser, Von llammer, Gervimus, Dahlman, lianke, Niebuln, and Dlommsen. In poetry and belles-lettres, the name of Goethe (who livel from 1749 to 1832 ) is a host in itself. He had been preceden in the schond to which he attachad himself, which was known as that of the Starm- end-Drang period, hy llerder, its originator, Whose fhilosophical critiques of fureign and German literature, contributed materially to the complete literary revolntion which ushered in the moslern period of German poetry. In bis Leiden d"e Jungn Herther (The Sorrows of Werther), Gocthe earried the sentimental temencies of the school to their culminating point: lut his own later and bery momerons works leeane in time more and more free from the lbumishes into which he had led others. The Sturn-unl-Drant periml elosel with Schiller (175!-1505), whoseearly warks, The liohners, Fieseo, and Ion Citlos, threw the whole dierman people into a frenzy of excitement. IIs later dramatic works, if less exciting than these, gave evidence of more maturel taste. while some of his latlals and lyries may he said to le umivalled. In the present enntury, poetry has found mulle representatives in the so-called Foterlumblichter (Puets of the latherland), among whom we may instance Theolor Komer, and Arndt, whose spirited patriotic sones are intimately associated with the war of 1513 agriust Napoleon, in whel the former icll dichting glorionsly, F. Suekert and 1 . Chland belong to the same school; lout the former is more especially known for his admirable wexptations and translations from the Oriental langmages, and the latter for his exquisite romances and bahats. A still greator name is that of Heme, who may rank almonst with Goethe and Sehiller in poetie power. We may also mention the names of Muller, Haffoann rens Fallersleben, llaten, Freilisrath, Geibol, who, amidst a crowd of others, are hichly estemed in their native conntry: The induence of Gocthe and schiller extended in a marken degree to the drama and to novel-writing. ln the fomer department, litiand aequired great rephtation as a writer of sensation dramas, A. ron Kintablue as an inexhanstille composer of light effertive comedies. A. Nallacer Y. LLonwall, F. Grilhnrzer, and E. Rampach for their historical and sucial tragedies, while C: Immermann (who is butter known as the author of the novel Mïnchhertsen), Nosen, Litulne, and (i, Freytag, liave all produced ginn dramatic ricces. Among the host of novelists who have muleavored to fullow in the stel's of the great leaders of the Surm- umb- Drang
priod, the majority do not require notice. J. P. Wichter, the satirist anel humorist, stands forth, howerer, apart from, and far ibove his eompeers: and few novelists ever exurted so lasting an induente on the literature and mode of fecling of their endyratriots as that whill lichter exercised orew the minds of the midde chasses of Germany, during the elose of the last and the early part of the present century Among other writers of note, we may instance be la Notte Fuuqué, A. Joblimann, and A. C'hamisso, whose tendencies were to dwell on the mysterions agencies of nature, whiel they attempted to inclividualiso, and lning into assomintion with material forms, as in the Codine of the first, the fantastic tales of the secumd, and the Pefer Schleminh of the last-named. C. l'ichler, Spindler, 1T. Steflens, C. Gutzkow, Sternherg, W, Häring (the imitator of Sir $\mathrm{H}^{*}$. Sentt), IIauff, Zschoklie, an admirable writer of norelttles. Hacklinder, Ida v. ILahn-Halm, Auerbach, the narrator of village tales, and Freytag, the author of a social novel, soll und Haben, have all in turn enjoyed universal popularity.

But ntumerons as have leen writers of poctic and dramatic literature during the present century in Germany, the tendency of the German mind has of late years been rather to seience than fiction; and the immense impetus given to the taste for scientific inquiry ly A. y. IIumboldt's travels aurl ohservations, and by his C'osmos and liews of Fature, has been followal ly the prosecution of the most profonml researches in every department of physical and natural science, and hy the appearance of a multitule of records of travel, among the more important of which we can only instance a fuw, as, for example, those of Martins in Brazil, l'ünig in S. America, Tschurli in l'eru, Schabert in Freece, Lepsius and Brusech in Equt, Schomburgk in British Gumana, Ghitalatl in Chma, Sielold in Japan, the three hrothers Nehlagentweit in the Alps and in Central Asia, Barth and Vogel in Africa, and Leichbarit in Australia. In conclusion, we can only gronp together the names of a few of the many eminent Germans who by their labours have at once enriched the science of the world, and enhanceld the literary and scientific glory of their own country. Without again referring to rriters whom we may already have mentioned, we may specially instamee, in astronomy and mathematies, Bessel, Encke, Struye, Cianss, and Mairler; in the natural sciences, and in menticine, I. Aliilfer, Ehrenberg, Carus, Oken, Schleiden, Ton Theh, Lielig, Kopr, Simon Dove, Valentin Moleschott, Thischotf, Ruse, Pogrendorf, Erdmann, Gmelin, Grife, Sogel, liokitansky, Wagner, Schöncin, anel Dieffenhach; in history ank lionuply, Nieluhr, Leo, Duncker, Preusis, l'ottiger, Varnhagen $\begin{array}{r}\text { r. Euse, Pertz, Lappenbers, }\end{array}$ l'inli, \&e: ; in geography, etlonology, statisties, anel trasels, Berghans, letermana, stein, Hiabner, Kluden, Kohl, lewinbeck, Eunsen, Ideler, Kassen, Tnger, Zinmermann ; in the history of language, litcrature, and the tine arts, and on jolitics and the social sciences, Vilmar, bouterwek, Knno, Fischer, Waagen, leinsius, Heyse, Beeker, Crenzer, Lersch, Wachler, Ernesti, Jacols, Savigny, Eichhorn, Bülow, Ersch. See Grinm, Geschichte d. Deutschens Sprache, and Deutsche Grmmatik: Bopp, (omparative Grammar: Bessel, L̈cber das Lelien dis L!fila: M. Miiller, On the science of Langucge: Koberstein, Gundriss der Deutschen. Nationatiteratur: Vilmar, Forlesungen über die Geschichte d. Deulsch. National. literatur; Hallam, L'urope in the Middle Ages.

GERNLEN (Lat. a Eprout), or $^{\prime} \sigma^{\prime} A l i \mathrm{~S}$, the lowest :and thickenel part of the Pistil (q.v.) of a dlower ; containing in its earity the radiments of tho seels, ealled Oeules (q. v.), attached to the Placenta
(q.v.) often ly umbilical cords (q. v.). There is often only one ontule in the germen; sometimes it consists of a number of Carpels (q.v.), with one ovule in each; oceasionally the eavity of the germen is divided into cells, each of these containing one, and often many ovules. When there are many ovulez, some of them are generally abortive. The germen is sometimes superior-that is, it is free in the centre of the flower, as in the poppy, stock, and carnation; oceasionally inferior, the caly $x$ being wherent to it throughont, anl the uper part or limb of the calyx thus seening to arise from its sumbit, as in the pooseberry, rose, campanula, and snowdrop; sometimes it is half inferior, as in Saxifragu aranulate. The germen develops itself into the Fruit (q. \%.), after the flowering is over. Some plants bend their llower-stalks to the ground after Howering, press the germen into the grount, and ripen their fruit in the earth, as a species of Clover (Irifolium subterraneum), and the Ground-nut (Arachis hypoybec). Sec Arachis.
GERMINATION (Lat. sprouting), the heginning of growth in a seent, or of the vital action by whiel it is converted into a mew plant. Sce Seed; and for what is peenliar to acotyledonous plants, see Spone.

GERO'NA (anc. Gerunda), a city of Spain, in lat. $41^{\circ} 55^{\prime} \mathrm{N}$., long. $2^{2} 50^{\prime} \mathrm{E}$, capital of the province of the same name, is situated at the conthence of the Ter, with its attuent the Onar, 60 miles north-east of Barcelona. It consists of an oll amd new town, the latter irregularly built on the declivity of a rocky hill, ont highly pieturestue, and containing a beantiful and lotty Gothic cathedral, commenced in 1316, and approachel ly a superb tlight of steps. Besides the cathedral, there are five churches and twelve convents. The inhabitants cary on the manufacture of paper, soap, nod leather; and spinming and weaving. The tity is fortitied by high thick walls, and protected by four forts. Pop 14,61\%.
G. was of loman origin, and was formerly the residence of the kings of Aragon. It has suffered much from siegef, of which the most noteworthy was that of 1809, when the lirench with 35,000 men cheompassed and assailol the town. The besieged, unprovided with everything, even with ammantion, maintained a defence for seven muntlos and tive days arainst seven opren breaches, and were forced to capitulate only when their heroic govenor was struck down ly famiue and disease.

GEROPI'GIA. or JERTPICLA. Of late years, a cousiderable quantity of this material has been sent from Fortugal to this country. It consists of grape juice mafermented. and colouring matter, probably the cxtracts of rhatany-root and logwool, with sufficient brandy and sugar to jreserve it from fermentation. It is used for giving a spurious strensth and coltur to red wines, more especially to those intended for exportation-the factitions compound being mixed or vatted with the wines in bond. At least 90,000 gallons are now imported annually, and this large trade las sprang up within the last fifteen years.
CELIS, a department in the south-west of France, is formed of prortions of the oll provinces of Gascony and Guienne. The department of Landes intervenes between it and the Bay of Biseay, and that of Hautes. P'yréntes between it and the frontiers of spain. It has an area of 2403 square miles, and a pol. ( $15 / 2$ ) of 254,717 . The surface toward the south is mountainous, covered with ramifications of the Pyrenees, which extend northward in parallel lines. These hines decrease
in leight as they advance, and are separated by fan-shaped valleys, which are only a few yaris wide in the sonth, but expand to a width of several miles in the north of the department. The prineipal rivers are the Gers-which qives its name to the delartment-the Losse, the Baise, the Arratz, the Gimone, and the Save. The climate is healthy and temperate. The suil is a stiff loan, resting on thick layers of clay, and is only molerately liroductive. Nore than one-half of the surface is levoted to agriculture, one-seventh is in vineyarls, and the rest in mealows, heaths, and forests. Wine is produced in considerable quantity, bat of an inferior quality ; great part of it is converted into A rmagnae lirandy, which, after Coguae, is esteemed the liest. The manufactures and exports are inconsiderable. The town of Auch is the eapital.

GFRsON, Jlas de, one of the most eminent scholars and divines of the Ith and loth centuries. II is proper name was Jean Clarlier, the name of G. being griven to him from the place of his birth (1363), the villace of Gerson in the diocese of lheims. He was elucated in the university of l'aris, under the celehrated Peter d'Aills: Here be rose to the highest honours of the miversity, and ultimately to its chancellorship, having acynired by Juis estraordinary Jearning the title of "The Most Clrristian Docter.' During the unlarpy contests which arose ont of the rival clains of the two lines of pontiffs in the time of the Western Schism, the university of l'aris took in leading part in the negotiations for union; and $G$. was one of the most active supporters of the froposal of that university for jutting an end to the schism by the resignation of buth the conteuding parties. With this riew, he visitel the other miversities, in order to obtain their asseut to the plan proposed by that of Paris. But although he had the satisfaction to sce this plan carrici out in the conmeil of P1sa, it failed, as is well known, to secure the desired union. In a treatise inscribed to bis friend W'Ailly, he renewed the proposal that the rival jontills (now not two, but three since the clection of John NXIII. at Pisa) shoulil be required to resign; and in the new comacil held at Constance in 1414. he was arain the most zealous advocate of the same expedient of resignation. It is to him, also, that the great outlines of the 1han of church reformation, then and afterwards proposed, are clue. But his own persmal fortunes were marrel by the animosity of the Duke of Burgundy anl his alherents, to whon $G$. hat become obnoxious, and from whom he had alreaty suffered much persecution, on account of the hohiness with which he had denonneed the murder of the Duke of Orleans. To escape their rengeance, lee was forcel to remain in cxile; and he retired from Cunstance, in the disguise of a pilcrim, to liattenberg in I'avaria, where he composed his celebrated work le Consolatione Theolughir, in imitation of that of Boethius, De Consolatione Philosophier. It was only after the lapse of several years that he was enabled to retmon to France, and take up his residence in a monastery at Lyon, of which his hrother was the sulurior. He devatel himself in this retirement to works of piety, to stmely, and to the education of youth. He died in 1429 , in his G6th year. IIs wats, which are among the most remarkable of that age, till five volumes in folio. Among the books fommerly ascribed to him was the celebrated spiritual treatise On the Imikution of Christ; hut it is no longer doultful that the true anthor is Thomas-a-Kempis. See Fewris. The authority of $G$. is much relied on hy the advocates of Gallican principles; but the Uitramontanes allege that the principles laid down by him as

## GERSTACKRR-GESENTLS.

to the anthonty of the pore are only applicable to the exceptimal ease in which he wrote-ri\%. that of a divputed sinecessm, in which the dam of ewh of the rixal fenes, amb therefore of the existing prabey itself, was donlotful.
GELSAPACKER, Finembicha, a (ieman morelist and traveller. was bom at Hantmere, 16th May 18ftio In 1s:5, he went to Amorical. After spentfinc some months in Kew York, he logan his wanderings thromg the I'nited sitates, sometimes as a stoker on sailor in rarinus steam-packets, smetimes as a silversmoth, a wordentter, a makir of pill-buxes, \&e., working till he hall carned money chmorh to enable him to proced further. He also leat for a considerable perind a wibl antwontumas life as a houter in the fimests. $\ln 185$, he set upa lontal at loint Conpué, in Lumisiana: lout in 1s4:3, a strons olesire to see his friends imtuced him to return to Germany: Here he pahlisheal his abmirahle sterif. amet- Jogreite dure die Jememiten
 wats followed ly his Die Requlutoren in Ahkonsas



 ( 2 vols., Leip. 1s(9). In his pepolar writings, as the

 (Leij). 1857). (3. contrives to rivet the attention even of the meducated reader. la $18 f^{\circ}$, he accompanier the Duke linnest of Gotha on his travels in Egypt and Abyssinia ; ant on his return lived sume time in Gutha. In 1867-1804, he unlertonk the longest jommey of his life. visiting Nroth America, Mexien, Eenador. Venezuela, and the West laties: and puldished, in 1 sin , No ue Reisen, in which he sives a vivid aceromt of them. Is to novels, he pmblished among others, bitur lyuther in 1sG7: Jie
 1570: in 1871, he issum, as a fenilletom in the /lomebenty Noes, a muvel of the simple title, In America.
(IEBUND (irmm Latin aro, 1 iarry (m) is a part of the Latin vert, whidh, acemang to grommarians, declares that anything is tole done. "lhus the serum of serion, I wite, is scriln mimm: as, chartu utilis ad seribendum, Iraler useful for writiug. It is a sint of verbal nom, possessing the same fuwer of goymmont as its rerb, hat is scarcely ever foum in the monmatior, at least as a goveming work. In French, the infinitive has almost entirely sumpanten the germat, the sule surviving remant, we behew, leang fomel after the prejusition of. as en aflnment. In Eastish, the presemet porticiple does duty also for the germul ; as, be is rectiug novels (participle) : lic amses hinself with

 shmb of the matmal meler Fertenater, a mative of the West hodies ame wam parts of America. It lass seatterall hary lamehes, oblompewate corsedy and shaply wormeal leaves ahont two inches lonst and long dense spikes of lilac flowers. It is regarded as a stimulant. Febrifuge, anthelmintie, and vilucrary ; a lecoction of the leares is applion to sevore cenitusions; and the dried leares are used as time In Anstria, they are sobl muder the mane of bratilim Trom, In istain, they are empheyd only for the adulteration of teat lint for this jimpmse they are 1 wrophs more frechematly used than any wher kind of leaf.

GERYASL: or Thiotry, an historian of the lath c., was horn at Thlmury, in lissex. 11e is saill to have been a nephew of Kine ILeny 11 . of Englant. Ahout loos, he was received with great distinction
at the comert of Otho 1 V , emperor of Cermany, ant arpuinted by that monareh marshal of the Wimatim of Arles lle alied abont 121s. the Wrote a commentary umen Centirey of Dommouth's Histary of Britain, entitled Illusimpliones Galfridi Monemuthensis. lib. in: : a History of the Holy hand (Historin Terrer simeter); a treatise. We brigine fiurnumbionum; and a History of the Kings of bine limad and France, comprised in a work entithed olia homperalie, libri tres; also known umber the titles, 1happar site Deseriptio Mambi, and De Wirabitibus whis. Asti. of the (min lmproulin are presersed in the Cottomian Collertiom, and in the lihary of ('oppos Chmisti. C'mbridge Nicolson ascribes to (1. The lilack book of the Excherser (Litho Nitger Saccerii). Maklox, who pmblished a very correct edition of that work, makes Licharel Nelson, Bishop of Lomann, the author:
 of Cerman literature and prolitician, was born at foumstadt, whth Dlay lshe. Wle recoived a mereantile elucation, and was for sume time comployed in the comating-mone of a merchant in his native town. liy a hligent comrse of selfinstruction, he supndied what was wantin? in his schocl-chucation, and in 180ti, yas so far alvancel as to be realy to enter the mavarsity of Hedellerg. After comdleting his intulies, during which a taste for history had teen awakened in him hy Shlosser's lecturen, he becane teacher in an macational institution at Frankfurt-rm-the-Maine. In 153, he was appointed a professmextraminary at Heidelberg. Previons to this, be lial publishet his fitsehichte ter Angplsachsen me I'luechled (Frank. 15:30), which was followed by his Misturische Neteriften (Frank. 183:3). In 1833, lie was a!minter ordinary lrofessor of history and literatme at (aittingen. Il harl mow lom

 1846-1s48). This was follewed by the Nearme Grechichte der Protischon Nutionallitiontur dre Pcutselten (2 vols, leip. 1840-1842; 31 elit. 185\%). Buth of these works have attainel to well-deservel popuarity. In lasi, he was me of the Guttingen professurs who signel the famms protest agrainst the alodition of the llanoverian constitution, in consoquence of which be lost his chair, and was ordered to lave the cometry within three days. IIe first wont to llarmstalt, then to lledelberg, and in the spring of 18.3 s , to ltaly. He spent the winter in limme, andaged in historical studies. In 1841, he whe apminted honorary professor in the university of Hendellere. From this perion, his careco was that of a pefitieal writer. Constitutional liberty was the obje which he hat in viens. and for which he ardently latmoreal. 1 is pamplets and writings in dificrent periodicals exercised a very wreat inthener over the mational minat. In July ist?, along with smme others, he establisflecl the Dentsche
 views of the "onstitutiomalists. In 1848, he was deputerl to attend the diet in hehalf of the Hanse towns, and was dected a member of the Natiomal Ansembly by a district of l'russian Saxmy. After the failure of the matimal democratie party in facrmany, 16. roturneq to his literary imsuits, the fruits of which are his sngerestive work on shakspeare (t vols., Leill. TS4!-50), his (ieswhothe der Deat. Dich-
 duhrhume et (Lcip., 185: 58 ; Lnglish translation, 1850). He died Dlareh 1s71.
 onv of the greatest moklern Cimman Orientalists and bilical selolars, was loma at Nordhansen, in I'russian Saxony; :ill February 1755, and educated

## GESNER-GESNERACE.E

first at the gymanaium of his native town, afterwards at the murersities of Ifemstent and Cibttingen. After haviner been a short time teachor in the pelagminn at 11 elmastolt, he beame in
 in 1509 , on the froposal af Johana wan Miller. was aporintel promess of anciont litrature in the ermmasium of iteiligenstant. In lalo, leme cher, he receivel a call to hathe as extrambimary frefessor of theologe, and was made an urlinary monessor in the following gear. In $1610-1>12$, ho


 lee hat mate a joumey to latris and oxfori in the smmmer of 1820 , fomake rawarches in the Semitio languaces. In the two fors following the puldication of this! betunary, appared hic /home

 This work, as it has heen mumberl in the weent mitions of 6 .'s diantingushed paplan literary executur, l'rufossor liontime of frathe, and the lexion already mentionct, are still the rammar amb
 only thromphat Garmany, hut in Ciwat britan and in America. The lost Enclish transations of the clictinary fommen on the I.atin mhtim are thase of Lidhiusnon (American), and of Tregelles: the best of the grammar are thone of Dories (London) ant of Comant (Now York). In ? い D. aunthor work was puldishen by ( $:$, an the his


 (Halle). Dessides a translation of labiah with a commentary in three vels. (Leip. 180 - 1sol), we are indebted to 4 for a harger Helorew Grammar (firom.
 Bde., Leip. 1817, as well as fin a lamel leximgrathical work (Thesentur, phitudemiera-ritives Limpme
 the first part was puldished in $15=?$, hat whind was completed only in lain ley Professor Likitiger. (i. contrihatal also some papers un (1rimental Antiquity tus Frschand Coubur's allyomine Lompluputio: and his notes to the (ferman translation of liurckharit's Tracels in signis mel loblowien. thow lisht on many ${ }^{n}$ ninta ernnectel with liblical geography. He dicil end Sctuber 15t2, and in momorial of him alwaral in the following year ( 1 ., cime brimornum ail o im Fromble, lierlin, ist: $)$. -Dany of the resalts of the rationalising mothed of intrimetint the Old Tostament, which eharaterises all the works of 19 , have here unahle to stamit the pogress of hibheal science, amb he has cotainly heen surpassod ly liwald in insight into the anains of the Melarew lamenge and its Fearins on the internotation of Hebrew life and thombt, as well as in all that prabition the critie for a true historimal, asthetieal, amel religions andeciation of the literature peserved to us wh the ohl Tumament. Yet his intense devotion to his farourite stulits, and the alrance which he mate lurond all his predecessors in the estaldishment of more certan prineiples of IIdmew phikhers. molonhtedy entitle him to ber resurded as havines comstituted a nem eproch in the scientitie sturly oif the Olid Testament.
(ildNER, Koxishl bos, a celemated Swiss naturalist. was horn at Karnh in 1.516 , and died there of the phane 13th Weecmlure 1.ito. His father, who was a luather-seller, was tor pher to pry for more than the tirst yars of his calucation at the trwn-school; hut John Jawoh Ammians, professor of Latin and riratory in the college, saw in the lny so much promise, that he touk him
into has house, and mstrncted him cratuitously for three yoars in Latin, Cireck, dialecties, and rratory: Ho subsemmently stadied for three or for yars it I'aris, whence h" was summonal back of Zurich, to lucomma teachore in the sechal in which he hat derived the coments of his own omeatom. He dernted all his spare tima to the staly of mediecine and botany, in the hone of ultimately rising from
 The honk was matiticd una the "prony of the miversity of lansamae, when he was alpuinted
 years, he went to Montpellier, whe be le attendod
 tional stmy, and the usual dienntations, We was whitted to the dontee of bontor of Malaine. He then, at the ace if twonty-tive vears, returnen to


 cine, and publach tran time to thae the frnit of

 meat his. death thenteris that were m promeres, it will le imponalole for us to notion mom than a fou of the most imuratiant. His tinst ereat work.
 mon twonty-ninc feans wh. It containod the tithes of all the boms then hama in llamow drent, iand Latin, with riticions and smanarics of each; and as an index to authors who wote horiore the yar 1.04, it remanas th this day very valuahm. Tion years later (in lom, his Mithrikite, wh Hiffremtios Lingunam apmane which eontane hantories uf ono-hantred-and tharty abciont and mondorn lanmavers. lint lof far the greatest of has litarary works was lis II istorit - 1 nimaliam, wheh was phansel in six lowke, of which only fons were completerl. Jha

 ligres, ant the fonth of fishes aml arpatio mimalo: The tifth bow was to have contanmel the history of sequents, and the sixth that of insects. Earh of the
 noss, an with chacly printen prons. la this work, which will eser remain a momment of his untime imhustro: he amond at hringing together all that was lanton in his time comeennas thery animal. 'The information which he collected regariling can h
 liv the tirst eight letters of the alphalnt. These four volnmes contain the emmplete listory: up to the middle of the sixtemth century. of lecasts. hirls. and fishes, and well entille thoir authom to the designation which be witen received of the Cicrman Pllny:"
butary was prombly the surtion of mataral histary with which he had the ereatent prationi acruantance. He had collectod more than tive hondred flants madescribed loy the ancionts, amil was armaning the results of his lafmos in this departmont at the time of his doath. He aphara tu have leen the first whe make the grat stop towarls a scientitic classification of onstmsuishing genera liy a study of the fructitieation.
GENNERACDAE, a natural order of exaremur
 herbacens phants and soft-womed shruls, generally tronical or sulb-tronical. They frequenty sprime from scaly thoms. The leaves are wrinkiled and destitute of stipules. The ealya is 5 -parted; the corndia, tumbar, idmbed, more or less irrerutar. Thes: stamens are arncrally four, two lomes and two short. with the radiment of at tifth. The sermen is half inferior, surroumed at its lase ly plamis ur a fieshy ring; it is one-celled, and has parictal phacenta.

The frnit is either a capsule or a herry, many-sected. - "there are ahont 1 Do species, exchasive of thuse :-metimes formed into a distinct order muder the name 'tyrtandrecter or Didynocarjece, of which then are alomat 140. The true bisucrater are all natives of the warmer parts of Amerion, where smm of them grow unn trees. The Chtondintue are more widely distributed.-Sme plants of the orlar have motilarinous and sweetish colible tmits: lout it is chafly monakable for beaty of Buwers, containing some of the most ahmired ornamonts of our hothouses, as species of filowinut, drhimenes, ie.
(BESSLELE. Amement, callerl also G. mn lommek, was in 1300 appmintwl joint governor along with lerenger von landealners of the Wablatalten or Forest Contons (Achwytz, Interwalden, and (Tri), ly Albrecht lof Anstria. Accurding to the traditimes eomected with Tell (q. . .) his oppressive edicts and wantom cruelty so enrared the mhatit. ants that a conspiracy was formed against him, and he was slot by Tell in a yarrow jass near kidenacht in 1:3\%.
 was lomen at Ziirich, lst $A_{1}$ mil 1730, and apprenticed to a hookedler in Ferlin in 1749, but soon tan away from his master, and conleavoured to earn a livelilown ly landsape painting. From Serlin he went to $H$ Himbure, where he formsed an intimate friendship with Ifruchlom. On has retum to Zirich, he pmblished Daphonis, which was followed by Inkle and Yarico, a small volume of idylls, and Tand Alucts (the Death of Abril), a spocies of idylic herome prose poem, which, though the fectlest of all his prondions, is the lest linown, and the one on which his clain to the natice of posterity rests. He afterwards turneal his attention for sebctal years exclusively to painting and engraving, in the latter of which arts he attainel high execllence. Some of the engraving with which he jllustrated his feeblo poctry are sad to le worthy of the first masters. In 17:2, he published a scound volume of fallo. and a series of hetters on landscape panting. lue deed ol Mareh 1787.
GESTA ROMANOREM is the title of the oblest legentary work of the middle ages. The storiws are written in Latin, amd for the most part are either taken from the histnries of the Loman emperors, or at least are referred to the period in which these tlourished. At a later perion, moralising expositions were alded, whence the work obtained the name of Mistorive Moralister. The (i. Ii. leflones to that class of works with which the monks were wont to hernile their leisure hours, and which were apminted to be read in the refectury. The stories are short, and destitute of rhetorical ormment: neither have they any dialones or tragic incidents. Their attrac. tiveness lies in the charm of their nairete and chiklake simplicity: althongh their artless prety often passes into a decp mysticism. Down to the 10th c., the (i. I. Was one of the most widely read looks among the learned, as the number of manuscripts and of printed impressions shortly after the invention of printing (the tirst was issued at Cologne in $1+2$, ) prove. At an early period, it was translatel into l'reuch, English, German, and Dutch. The oldest Dutch trauslation was molished at Goula liy ticrard Leeu in 1481 ; the bhast German translation at Augshurg, hy Hans Sthonser, in 1459. Amone the oldor Eaglish translations may he mentioned that hy R. Iubinson (Lond. 15\%). Recotly (18wt), the liev. 0. Swan publisheal Gesta Romenorum, transhted from the Latin, with Preliminary Oberrations, and Copions

Notes. The later German fabulists and novelists, such as Hans Sachs, Burkand Walelis, and others, made almmlant use of this great storehouse. Lut some after the licformation it was thrown into the lackgromd, and even in the monasteries, where for a lony time it mantained its footing, it was at length forgotten. Iecuntly, however, amid the sconcral revival of interest in the literature of the prast, it has received special attention. Its author hats been surpuosed by some to have been Petrns Berchorins or Berchear of Poiton, who died prior uf the Benedictiue Abbey of St Ehei in Paris in 1362, but it is now believed that he only added the moralisings; and Graisse, in an appendix to his Corman translation ( 2 vols., Iresd. and Leip. 1842), has shewn that a certain Elimandus is tho author or compiler of the work. This Elinandus was undonbtedly a monk, and was either an Englishman or Gemman, as is clear from the numerous Germanisms and Anglieisms that pervade the Gesta. The most recent edition of the original text is that of Feller (Stutt. and 'Tiib. I842).

CESTA TION, in Physiology, is the term applied to the leriod that intervenes in the mammalia between impregnation and the bringing forth of the young. The period and the number of young promed at a linth wary extremely in different mammals, but usually stand in an inverse ratio to me another. Thus, in the larger herbivom, as, for cxamply, the dephant, the horse, the ox, and the camel, the female seldom produces more than one at a time, lut the period of grestation is long; while in the smaller ones the progeny is numerous, hut the prive of gestation only a few weeks. In the eleWhant, the period of restation extends over twenty or twenty-one monthis: in the giraffe. it is fourteen months; in the dromedarv, it is twelve months; in the raare, upwards of eleren months; in the tapir, between ten and cleven: in the cow, nine; and in many of the larger deer somowhat more than eicht months. In the sheer and goat, the period is five months. In the sow, which produces a mmerons litter, the priod is fonm months. In the rodentia, the progeny is mmernus and imperfeetly developed, and the priod of gestation is comparatively short: in the beaver, one of the largest of the order, it is finn months; in the rablit and hare, from thity to finty days : in the dormouse, thirty-one days in the squirrel and rat. four wecks; and in the guinealifs. three weels or less. The young of the carnivora, like the young of the rodentia, are born with their eyes closed, and in a rery immature condition; and in even the larger carnivora the period of gestation is far shorter than in the larger ruminantia or bachydemata: it is six months in the bear; one hundred and eight days in the lion (the perion in this animal is stated lis Van der Hoeven at three months) ; seventy-nine days in the loma sixty-two ir sixty-three days in the llog, the wolf, and the fox and fiftryfe or fifty-six days in the cat. In the marsupial animals, which, from a structural peenliarity, produce their young in a far more immature state than any other mammals, the periol of gestation is very short, leing thirty-nine days in the kangaroo, the largest of the marsupial animals, and only twenty-six lays in the opossum. Nothing certain is known regarding the periol of gestation of the cetacea. The quadrumam prolnce one, sometimes two. at a birth; and the periol of gestation, as far as has heen observed, secms to be seven months. In the human race, forty weeks is the usual periol of gestation, hut this perind is liable to certain devia. tions, which are noticed in the article Ferus.

GETA, a people of Thracian extraction, who, when first mentioned in history, inhabited the

## GETHSEMANE-GEYSER.

country which is pow called Bulgaria. 'They wero a warlike people, and fur a long time suceessfully resisted the attempits of Alexander the fireat and l'yrtus to subhlue them. They afterwards removed to the nortly lank of the loanube, having the Daieper as their lommary on the rast, while west. ward they eneroached on the lioman empire, with Which from this time they wern continnally at war. They were callad Baci by the lionians. and their conntry liacia, and are often mentioned in the literature of the Aucustan was as surge and unconquerable foes. Jhrine the reinn of Domitian, they overcamo the fimmas, ami exacted an aunaal tributs. Jout in $]$ (his, their gallant King, Decebalns, was dutuated by Trajan, and the pople completely sublued. I Foman colnoy was settlex in the crimtry, and becomins incoppisated with the $G$., save rise to a mixal race, the modeth Wallaclis.

GETHSE'MIANE (Hel), Gialh, 'a winc-press,' anl Shemen. 'oil"), the scenf of om Siavion's agoby on the wight lufore his t'assion, was a small fam or cstate at the font of Noment Olivet, and rather more than half a mite from the city of Jerusalem. Attacled to it was a garilen or orchiard, a favourite resort of Clarist and his disciples. The spot pointerl ont to molern travellers as the site of the grarlen of $G$, corresponds suliciently with the requirements of the Scrinture narrative, and the statements of Jerome aml Eusdins. It is a place about 50 praces square, enclosed by a low wall of loose stomes, aml contains ejght very old olive-trees. regathed with pions superstition as having existeri in the time uf our Lord.

GE'UM, a semms of plants of the matural ombr Fosacea, sub-oriter Putentillete, nearly allied to Potentilla, but alistinguished ly tle harlened hooked styles which crown the carpels, su that the fruit beeomes a bur. The carpels are ilry. Two species are common natives of britain. (i. urbumem, called Common Avmss or llemb Bexalitt, a herbateons plant, about 1 - 2 feet high, and (f. rivale, called


Genm Rivale:
$a$, carpeland awn; $b$, petul; $c$, stamen; $d$, pistil.
Water Avess, ahout one foot high, louth of which have the radical leaves interruptedly pinnate and lyrate, and the cantine leaves ternate, but $(G$. urbanum has erect yellow liowers, and $G$. rivale las nodling ilowers of a brownish hue. The former grows in hulges and thickets, the latter in wet
mealows and woods, and sametimes even in very alpine sitnations. both are aromatic, tonic, and astringarat, and are employed to restrin mucous dischareres, and in cases of dysentery and intermittent fever. The mot of fir. ritele is also used in diseases of the hladher. Iheront of (is. prhamum, when fresh, has a clowe-like flavont, whinh it commumiontes to all ; and fur this purpose it is yathered in spring before the stemgrow's up). (i. C'analens., the ('hocolate liono or Iibous Tioor of Sorth America, has some reputation as a millitomic. It is much employed in the Enited sitates in disenses wif the liabler. It mati reswolles the Pritish slecies in its leaves, nom has erect tlowers like $\theta$. udnomum. A mmber of other species are known, natives of the tomprate and colder regions both of tle northern and southern hemisyhares.
(iEIVSIER (Icelandic, grysut, to harst forth violontly, allienl to Ling. (fats) is is torm applied in lenland to the cruptive themal sprimes and wells Whach are found in varions parts of its surface in evident connertion with the voleanie furess at work bolow. The must remarkalile eromp of these simenlar objects is one about 70 miles, or a two lays ride irom liekiavik, 16 miles north uf skalhoit, and within sight of the voleano of Hecla. On the slope of a low trap hill. owerlvokfore the wille erassy valley of the Whitate or White River, a space of ground measuring lerbaps half a mule oach waty is thekly intersuersed with luiling or lout springs, of various sizes, from jets wot ercater than an werlmiliag tea-kettle, ul to great ciallarons, besines vestiges of others no longer in (u)eration. All are suronniled by silicions inemstations, formed in the course of time by the minute charce of silica infused into the water. The chict apertures are two, respectively called the Great Goysu and the Stroke (i.e. Clurn), which are little more than a hundred yards apart. The latter is an irregnlar aperture of from six to eight feet diameter, lown which one may in gatacral safely look, when be secs the water noisily working in a namower bassage abont ay feet below. If, hy thruwing in a sulleient quantity of turf, he cin temprarily "hoke this sullet, the wator will in a lew inmutes wercone tha resistance, and, so to speak, perform an cruption with maqnificent eflict, lursting up (i) fuet into the air, liown with the tmi that has Inon infused into it, aurl difusing steam in vast volnma's aromed.

The apparance of the Great Gevser is considerably diblereat. On the summit of anmunt which rises abont 15 feet above the surrounding grouml, is a circular poul or cup of lut water, $i=$ fect across at its greatest dameter, and about four feret deep, being entirely formed of silicions crnst of a elull gray colour. At the elge, this water las licen fomm to be $185^{\circ} \mathrm{F}$.; in the centre, it is emshlerably hieher. From the centre descends a pit of eight feet width, and 83 fect deep, up which is stream of highly leated water is continually but slowly ascemding, the sumpus linding its way out lyy a small channel in the clige of the enl", and trickling down the exterion of the crusty eminence. Every few hours, the water. with it rumbling noise, rises tumultuonsly through the pit, and jets for if few feet above the surface of the pool ; by and by, it subsides, and ail is quict again. Unee a diy, however, or thereabouts, this thandt cuds in a territic paroxysm, which lasts perlaps a quarter of an hour, and duriog which the water is thrown in repeated jets irom 60 to 80 feet high, ningled with such rulumes of steam as obscure the country for half a mile ronnd. If a visitor be toler. ably near on the windward-side, he may catch glimpses of this grand specticle-the ernption of a
watur－wheme，it may lue termel－and he must neads be charmel with the beantiful jets as thay rurse batwarls and fall，as wall as impressed hy the sublimity of the whone seeme．When puiet is restome the chalice and ferhars twonty foet of the fint，are foum cmpty，and the visitur olotains． sof far，a sight of the intemal arransements and Stracture of the perser，In a little time，the water reweends $t$ its ustal level，and there remains for the next lay on two，with men those minon disturl）－ ances which have ben deserilned．
＇The thermal springs ant wells of iecland may be sath to he of thare elasses－ 1 ．Thone of centimual aut miform chullition：$\because$ Those which，while not constantly whullient，ate そiahle to weasimal crup－ tions；ant，A．Certain wells not yet partiondarised， which contain trabunil tepid water．lent are sup－ Insed（at leant in some instances）to lave fommery licen ermitive．it is muly in rexam to the secmat class that there is any room for douht ur specula－ tion．To what are we to attribute the weasional cruntions？
The themy startel liy sir（abore Mackenzie，when visited lechenh in 1sll，is，that stam is gathered in sime cavernons recess comacedell with the subter－ Tancan chamels thrung which tho water risus； ami that，when it has acemmalated there till such time as the pressure weremmes the resistance，it lursts forth throush the tule，carying the water lefore it，and tossing it hime into the air．This mechanieal theory，as it maty le calleat，has hast ermand since the anmuncement of a cbernical one ly l＇rofessor Bumsen，who spent eleren days besing the Great Cicyser in 1846．The learned lierman looks for an explanation of the phenomena to the malecular changes which take place in water after beins lones subjected to heat．＂In these circum． stances，＊water luses moch of the air contained in it：the cohesimu of its molecules is creatly increasel． and a higher temperature is reanimed to boil it． When water in this state is bronght to the beil， the production of vapour is su instantancons and so comsinderate as to canse au＂xplosion．It has lowen fomm that the water of the freat Geyser at the lutiom uf the tube has a temperature higher than that of builing water，and this goes on increas－ ins till an eruption takes place，immediately before which it has heen fomme as high as 2 bl io．This peculimity－for son it is，secing that，in cordinary cirmmstaners，the hoter water at the lentum would tise to the top，till all was edpally warm－ shews that the heating of the water in the furysur takes pare muler extramilinary ciremontances．As far as 1 mulerstant 1 rofussor bunsen，he imolies that the great pressure of the colmm abowe and lerhaps sonme mechanical impealiments to free cirenlation in the from of the Geyser，give these rerpuired circumstances．such heine assuncedly the case，there is an increase in the cohesion of the molecules uf the water constantly geming on at the hoterm，at the same time that the heat is constantly incratims：at lenuth，the latter foree werenmes the former－coblilition takes place－on immonse volum：of valour is instantanemsly engentered， aml an ermptinn is the consernomee．We have to considur thas theory in an mamaliy curious light in convection with a smath demble geyser，as it may be ＂allenk，which exists in the troup at leikholt，anel in which earla pol makes an raption erory few mimites，the other beind at thase times pacitic．
＊This atemunt of Bunsen＇s theory is firm a series of artiches chathed Trurimgs of Irelend，which apmared in Chumberg＇s Joumel in 185，and subsequently in a small sou volume， 1 s．，published by W ．and I ． Chanthers．

The water of the Great Gieyser contains soda in varims forms ；but the chief ingredient is a clarge of alnut 31 grammes of silica to six gallons．This forms the in mastations areund the pools，reaching to the bulk of a little hill in the ease of the Great licesser．

GFRÖRER，Açorst Frithonich，a German his－ torim，was bom at Calw，in the mack forest， oth March 180：B．Nthoush he studied for the charch，he hat lost all taste for its practieal work when he connduted his theological colucation in 15：－After spending some time at Lansanne and dienera，where he nalatered the Fremela language， lue went to Liome in 1827 to study ltalian．On his roturn mext year，he leceame a lipetent，or tutor，in the thenlogical institution at＇Jiibingen；in 1829， he was removed to a similar situation in Stuttgart； and in 1530，he was apponted national libranian． lle now ahaudmed ecclesiastical life entirely，aud devoted himself to liturature．The first fruit of his stadies was a whrl on Philn and the Judeo－ Alexantrian Thensuldy in their relation to the Bretrine of the New Tentancont（Plilo and die
 15：31）．This fomed the tirst part of a larger work on the Ilistory of I＇rimitive Christianity（Creseh．d． （Treristrathams）．which was completect in 1538 in three other farts．Lictween the hemming and completion of this work．（x．＇s views on Christ and （＇lnistianty hnd molergone a change，which appeared also in his 1 listory of Gustavus Adolphos and his Times（ritustan Silolt，Kömy ron Sehureden，und N＇ine Z it，stutt．1833－1837），for the first edition of that work takes at the commencement the side of the Guelphs，and towards the close，that of the Ghihellines－an impropriety which was corrected in the secomd edition（1541－1845）．After a work on
 1．published his Allymeme kirchengesmble（Stutt． 1841－1846），which has reached the 7 th vol．，and briuge chureh history down to 1305．While working at this history，he eatue to the conviction that the Loman Catholie is the true chneh，and that the lieformation originated to a larde extent in misunder－ stambing and the andition of grinces．He was calleat in ISte to the Catholic university of Freiburg，and there was drawu into manifold conflicts，which were foughtam more eamestly at the Frank fort parlia－ ment in 1845，where he was one of the most decided ailherents of the party called the Crossteutichen．In 1518 apmared his History of the Carlovingians of Lastern and Western Franconia（iesch．l．ost－u． unetiomkischen Karolinyer，a Bde．，Stutt．）；in 1855， the first two vohmes of a work on the Early History uf Mankind（Crofsch．d．menschlichen Ge－ schledits，Schaff．）；and in 1861，the conchuding vol． of Pabit Grequrine I＇II．und Seiner Zeit，T Bale， Sehailh．）．He pmbished Geschichte des is Jaher in 1sio：；and in 1866，Zin Geschichte deutscher Jidksiechte．In all these works he gives emphatic expression to his new views on ecelesiastical affairs．
GHANBARU，formerly a celebrated town of Africa，in the state of Bormu，in lat．I3 5＇N．， and tong． $1 刃 5^{\prime} \mathrm{E}$ ．Durimg the Hourishing perimi of the lomucse empire，it was the favomite retreat of the kiurs of the country．It was taken and destroyed liy the Fulahs in 1809，and siace that late has remainal in a state of utter ruin aut desolation；so that now almost all traces of the town have become covered with vegetation，and enveluped in the surounding forest．The most interesting rolic of $G$ ．is a well－preserved portion of an ancient edifice，evidently a mosque．This mosque was lmilt of bricks，which，although not so regularly shaped as European bricks，are in other

## GHARA－GHAZZALI．

respects sant to fur quate as goorl．Crostonds in the minst of a listrict compuring the tincest limed of borma，and which，lefore the berimanes of the present ecentury，was lomd with the noise and bustle ＂if homarcels of towns abl villateres now，however， it is the hanat ut the cleflant and the liom ；the silnce of solitule las orerspreal it，and it his sunk beck into the combtion of the primeval jum fle
（iIIA＇R．R，formed by the junction of the Sntlo j and the Feas，the wost easterly of the rivers of the P＇miato，mites with the（＇herals，which has prevonaly eollected the remainime there of tha five to form the I＇unjond，which thens carries the whale into the lables．The distane lotween the two prints of confluence is about ：300 milos．The （i．is nowhere forlable at any somann；and its lrealth vaides from and yards tis－ 1 a．
GHASEL，or GILAZLL，a favarite form ui lyrieal petry amme the Turks and I＇rsiant．It is compred of not less than tive，and hat nume than seventecu strophes of two lines cach，all the secomd lines of which rhyme tosether．The last coullet ainays contains the real of assuncel mano of the author．In resard to matter，the phasel is eitiser
 mystical．Western schulars rerard it as the Griental somet．IJatiz is unsurparmed in this kinit of verse，and it has also beon hapmly initated ly the demman poets，l＇laten，hizekert，Borkenstedt，de．

GHATS，or，as usually written，Gl［ IT＂JS，are haidines erected along the lomks of rivers，in order to afford casy aceess to bothors．＇They are peenliar to Northern llindustinn，amd line the river banks 11 most of the weat cities，more especially those situated on the Ganes．A ghat emsists in Enenural of a long，high bonkling，tronting the river，to which acees is hal by means of several thiehta of steps，these latter furmion this essential fart of the structure，as the wall or builline is moy for the protection of lomngers from the snn＇s rays．The uniformity of the lome limes of stepts is moken ly emall projections，nitten crowned by， Eiokss，which reliere＇the eye＂Yum these ghats．＂
 hatphest lomurs of a linda＇s alay．Escaping from the narrow mobulesmace strectio．it is a Inxury for him tos sit whon the＂pen steps，and tiaste the fiosh air uf the river；so that wh the thats are enmeentrated the pastimes of the idlur，the duties of the duvont，and math of the necessary inter course of insiness．＇Thourh the tiones，leinen the sacred river，is fure emetlenee the river of erlats．whe of the wost locutiful in Hombustan is that erectem at Maheswar，on the Serbudda，ley Alaya liape thi＊widow of lohkar；and thourli Fmares prides itsulf mun fussessing the Ereatest nmmber of Ehats，it is almost rivalled liy doumen and wother cities．For a tuller accoment of thess：stmactures．soe

 converering ramges of mountams，which rm 1 aralled with the east and west consta of the Iunimsula of Hinduntan，and hemer known as the betstern amd 11＇siforit（i，－1．The Eastern 1．rxtebel，with an averuse height of 1500 iset，from the vianity of bilasure，in lat．21＂ 30 －，a little north of the Nahanali，to within 24 miles of Cape Comorin． Fudore joining the kindred ralee at this last－men－ tioned print，they semal forth，about 36 miles to the nonth of Maduas，a common sjom，as it Were，of both ranges，which reaches the other rano to the north uf the gra＇of l＇alogateheri．To the sunth of the Re］artnre of this comnecting chain，the Eastern $(i$ ． become Iess continious and distinct．Moreover，they
are nowliere a water－shed on any consideralhe seale， being penctrated and crossed ly nearly all the dranage of the interms．$\because$＇Jlo Western $G$ ．streteh from the sontly sille of the＇lopti，about the same latitule as boblasome，to their juncton with the kintred rider，at a listane of＂0 miles from Gape Comorin，wr rather，in fuet，t＂ape Comorin itself． Thongh they ary wencrally ine more eontinuonts and ristinct than tho（i．Winstern，yet they are slarply driuled by the sap of l＇abhatcheri．if miles leroad －the northern section sucasurines wold miles in
 tion appears to vary from almot fown feet to fally －$\quad 1 n$ ．＇lue peak of Demplentan in that funtion of the Weatern 1 ．known as the Nollehneries，is said to
 situres of these monntains ditfer rere remarkably from each otar，landward，there is a urwhal Supe to the table－land uf the INeqean：sebwarl，
 sink at moce nearly to the level of the seab，at a distance from it raturing from $f 0$ to 70 milus，hat at nm，place alpmaching withm $t$ mbles．Jrom this beruhtrity，abroubated，as it is，ly the incerlibly Fowty rams which the sumth－west monsonn dashes awinst the lofty barrice lefore it．the namame strip．nome particulaly towarals the somth，fre－ sents that sineulat feature of the conntry which is known as the • backwaters．＇seefinuin．＇The Western G，are．with hardly an excentun，a water－ shend．for mot a single strean of any maventerde fomeds its way throngh them．
f HAZIPOlid，a city of JImIuntan，eapital of a district of thes same name．stamls on the loft
 S：；39 E．It contains abmot 7000 inhalitants． The menn temperature oi May，the huttest month， is $9-\mathrm{F}$ ；and of Jamatry，the colelest month， it is $66^{\prime}$ ．The air is suif to be comparatively salnbrions．＇Tlue blace owes this allantaue to the porous character of the soil；and it has，morenver， a lone roach of the river towares the sontheast－ the fuarter from which the lont winds feperally にいい。


 and divine a，ami whe of the warmest alluerents of
 Khwrassan，the linthpace alsu of Firdusi，and hurial－plate uf liarmeal－liashid．＇Fho surname of 1．Was siven to him，according to some，freause his father dealt in aheral or spin cottom．Left an orphan at an arly abe，by the atvice of his ymarlian，a sufi，he went to Djorshan，vith the intention of duvoting himsedf to study and science， as a means of suplurt．and beeame the favonrite prupil of Atm Nasr lsmail，an eminent trabler of the tine．He aiturwarls hetomk himself tu Nizhapur． where he attemed the lectures of the learned lman of the two sanctuaries（Necea amd Medina） on lizw，pummies，philosophy，mul thoology，and remaincl till the drath of his instructur．The aramb vizier uf linerdal then appomted him（lose A．In．）to a professurshij at his Sisemb＂（muversity）， wheli he left four years later，in orter to periorm the buly pilerrmanio to Necea．On his roturn，he visited Jerusilem and Tamaseus，aml remaned for ten years at the mosidue of the latter place，learling a stimhons and ancetic life．He afterwards visited Cairo，Alexambia，and other places in Airica， therywhere toaching and lecturing on religion and sefore，and also returned for it short time to Nishapor：but he timally wont hack to Tus，his native place，where he died 505 It．（1111 A． $\mathbf{A}$. ），

## GHEE-GHENT.

laving foumled a monastery for Sufis, and a college for the studitus.
()f the ninety-nine works written by him (mostly in Aralbie, a few in l'ersian), the most famons is his llifi Jlimul- Ihan (Iestoration of Ieligions Sicences), a work so remarkalide and exhaustive, that it has hoen sait: "If all the books of the Island were lost, and we bad only this one left, we shonk not miss the others' (/Kiji K/ulifuh). The acatemies of the West, however, Cordowia, Marocen, F"oz, \&e., cond $\quad$ mued it as eontrary to the teachings of the Sumbit (q. Y.), and hal it publicly hurned. Next in importance stamels his ereat philosophical work Takafial $1 /$-Piluasfith ('lhe Overturming of the Phlosophers), which has survived only in Ilebrew translations, ant wheh save rise to a warmly contested enomoversy betweell him and Averroes (llns (a,shrel). Whe may mention also his commentary on the nincty-nine names of (iod, and an ethical treatise, () Chill! pulnished and translated into (:erman ly Hammor-Purostall. About one-third only of his works is known to lave survived, and of this hot a very small pant has been publishere.

GHEE, a limu of butter used in many parts of Tndia, and osencrally prepared from the milk of bultaloes. The fiesli malk is boiled for an lom or more; it is then allowed to eool, ame in little emblled milk, callerl thyee is alded to promote coamalation. 'Llie cumbled mass is chumed for half an hour: sume Lut water is then added : and the churning eontinued for another half hour, whon the butter forms. When the butter leosins to become rancin, which is usually the coase after a few days, it is bosiled till all the water contained in it is expelled, and a little dhye and salt, or betel-leaf, is added; atter wheleh it is put into chased pots to lee kepot fur usc: It is userl to an enormons extent by the natives of many jart.s of India, but is selumm rehished by liuromeans.

GFICIEL, a well-known exolony for the insame is a town of Belginm, in the province of Antwerp, anol 26 miles east-sonth-east of the town of that name. It is literally an aasis in a desert; it comparatively fertile spot, iuhahited amb endtivated loy 50,0100 or 11,000 leasants, in the miulat if an extensive sanly waste, called the C'ampine, where neither climate, soil, wor suroundings imite a settlement. There are no reutlemen's seats in the distriet, and the farmbonses, thenth neat, and gemerally sumromided by trees and a garden, are eviluntly in the lands of the poor. T?um frequency shews this. They are sometimes bunt of brick; mach more generally, they are constructed of wattled or wiclece work, thekly latul over with mud ur master, and whitewasled. (x. crotter"s homse is mmel larem than the dwelling of a small farmer in scotlanch. The peonle jubabiting these seem to be ahout the rank of Enelish cottarers, lut are inferinn in aspect, tone of character, and cleanliness of labits. The dwelling are arranged into three classes, or corchons: those uf the village proper; those satterad aromnt in its immediate vieiney; and those collected into hamlets in the more alistant aud least reclained portions of the eommune, which may be about of miles in circumferente.

1listurically considered, $G$, is motid as having been the spot where a woman of rank, said to lave been of liritush uriuin, was murdered by ber father, in eonsorphence of leer resistance to his incestorons passon. The parin in his revenge gave the elmoch if matyr. T'ligrims, the sick, the surrowful, ame the insume, visited the tomb of the Christian viruin; the last were restored to samity ame seremity. Dymphua becane the thtelar saint of those stricken in spurit; a slurine rose in her honame, which now,
for ten centuries, has been consecrated to the relief of mental disease, is sath to have levol distinguished by never-failing snecess, aul, it all events, lias collected around it humdredis of lumaties, chiedy of the juerer classes, hat labourine maler every form and stase of norvons malimly. Formerly, besirles the benetit derivalble from puximity to the aslos of the saint, ami from the prapers of the churel, the afilicted umderwent a sort of novitiate in a haikling adjoinine the elurch, whore they were chained to the wall, and subsequently passed under the mansolenm of their pratrom, $\mathfrak{x e}$; but now, althongh faith lingers, there do not appear to be any other than the ordinary ministratmons of the church to whicl the patients belons, resurted to as treatment.

About 800 insane fersuns are luled with the citizens of this commmaty, or with 600 leanls of families, and are controlled and cmployed lyy them, aud this withunt recouse to walls or ha-has, or other asylum ap户liances, and with little coercion of any liud. The wave and inalustrious reside generally one in eacla family in the town, the more excited in the suburbin eottages, and the must ummanagealle with the labonrels on the confins of the commune. The elfect producerl hy this larce looly of lunatics wandering, working, displaying many of their pecnliarities in the nuilst of is thriving sane population, who chietly depend upur a trathe in insanity, is buth striking and bibotaresque. In the enjoyment of eomparative liberty, and of what is called the free-air treatment, these patients are, upon the whole, contented, tranyuil, amb lanlthy. Tiolence is rare; only two subciles have occurci in four pears: aul morality is less ontrused than in more protected chasses. Eith imbivilual is maintained for about $G \frac{1}{2} l$. to $7 \frac{1}{2} d$. mer reem. Until recently, this colony was merely a Ispeholorimal curiosity: recontly, the anomaly and alisurdity of treatimg all cases alike, and independently of medical am, have led to the iustitution of a veilical stalf, the erection of an lospital, and tho. introuluction of many salutary alterations in the relations between the insane and their custoliers, in elassification and supervision. The eompratibility of the seclusion of the insane with greater freedon, with domestic life, and association with the sane, have surgested the introduction of cottage asylums, ats a mondication in the aceommodation of this class in this country. (Gheel out une C'olonie d'Alienés riraut on fixmile et en liberte, bar M. Jales Duvil. I'aris, 18 Gi.$)$

GIIENT (Flem. Gind, Ger. Gome, Fr. Cant), an important city of Delgimm, capital of the province of East liambers, is situatell at the conflumee of the Ly's and the schellt, 31 miles west-north-west of brussels. It is cliviled ly eamals into 26 istands, conmeted by 309 bridires, and is encompassed with givelens, mealuws, and pleasant promeruedes. It is surrommed hy walls, pierced by sewen gates, and tonclusinus an areat eirlit miles in eirenit, and is in fenceal well built: lunt in the older part its quaint mud fintastic homses render it in the hirhest degree bicturesque. Among the chiof builimigs are the ("hurch of sit Bavon, containiner the famous "Adoration of the Jambe' hy the brothers Van Eyck: the new citalel, finished in 1 sin ; the Palace of Justice, built in 1844 , ambllaving a prristyle of the Gorintlian order; the university, comuected witl a selumbl for civil enginetring, and for trades and proiessions; the Beguinare, a comvent containing about 700 muns; the royul fimuasime : and the Academy of Fanating. The cotton and woollem manufactures are earricid on on a great seale. There are many cotton-mills, and abont $\mathbf{2 5}, 000$ workmen are emplayed in the spinuing, printing, dyeing, and
$\qquad$
weaving of ectton, woollea, and linen fabries. Leather and laper are also mantuactured, and a flourishing trade is earried on in floriculture. Extensive flowerdealors are engaged in this branch of trade. by the Cireat Canal, which flows into the schelelt, is. is united witl the sea, and it can receive intor its loeks vescels drawing IS feet uf water. The new dock or basin on the north-east side nf the city is capable of holdin! 400 vessels A handsonne staitue in honnur of Taçues van Artevide was rected at (á. in IS63. I'(0). (1569) $1: 1,-169$.
Ci. is mentionel in history as carly as the oth century. About the war Sos, Balnmin las-ale-Fer, the first Count of Flaniers, luilt a fortress licre as a defence arainst the Nommans. Cnder the Counts of Flanders, $f_{r}$, contimued to puosper and incrase, matil, in whe luth c., it was alble to stad 50.000 mon into the dield. The wealth of the citizens of G., and the masmal masare of liberty which they enjoyed, encomaned them to resist with arms any attempt to infrime upm their peculiar rights and privileges. 'J'his readuness to arm in their own derence is exomplitied in the famous insurrection of Jacobrvan Artevehle (t. r.), aud other instances. For many years, it mantanued a vigornus, lant marailing resistance against the Hukes of Burarnaly-who wished to be recosmised as Counts of Flamers-anl the kines of spain. In the varions wars of which the Nethorlands has heen the lattle-sround, ix. sulfered sucurdy, and was frepueatly taken. In lo!日, the Netherlambs fall umber the power of France, and (r. was mate the capital of the dejartment of the soleddt, eontimming under Fremeh dominion until the fall of Napoleon, in 1514, when it was ineorporated with Flamers in the kingdom of the Jetherlavels.

GHERARDE'SCA, a family of Tuscan orisin, which enacted a conspicuous part in the history of the Italian republies during the midule ages. Their vast territorial pussessions lay hetween Pisa and Piombino. In the 13th c , the Counts G . exercised a preponderating authority in the republic of Pisa, and were Irominent supporters of the popmar interests, in opposition to the encroachments of the nobles. In the great feud between the Guelplis and rihibellines, they lecame wamm partisans of the latter, and were the irreconcilable enemies of the Visconti, who headed the Cuelphs. The most famons of this fimily, both with respect to the bistorical erents of his career, and the appalling tracely of his fate, is Conat Coolino, whose name and fate have been invested with undying interest ly J ante. Count Ugolino, more than anyuif his race, was possessel by a lawless ambition, aind a subtle, unserupulons spirit. Having resolvel to usury' supreme power over Pisa, lic formed an alliance with Ginvanni Visconti, the hear? of the Gnelphic farty, who fromised to suplly lim secretly with solders from stamia. The plot was, however, discovered, and both Giovinni and Tirolino were hanishedfrom the eity. The former ded sonn after; but the latter, miting himself with the Florentines aud the Lueclsese, Curend the F'isans, in $19-6$, to restore him his territorics, of which he harl been deyrivel. No sooner was lie reinstated in his lossessions than be beran to devise anew anmitions schemes. The war of the lieare with the Gunnese afforded hin the opportunity lie desired In the battle fought at the island of Nalora, 6 th August 12st, Cipolino, by treacherously abandoning the Pisans, oceasioned the complete annibilation of their fleet, together with a loss of $1 I, 000$ prisoners. When the news of this disaster spread, the Florentines, the Lincchese, the Siconese, the Pistoians, and all the other enemies of the Pisan republic, gathered together to destroy it, as the stronghold of the

Ghibellines in Italy. Being thms brought to the brink of ruin, the J'isans lial no other resource left than to throw themselves into the arnas of him whose trearlacry hal redncer? them to such misery. From the time of his election, le gave free seope to his vimicotive, despontic natmre, persecuting and hanshing all who were privately obmoxinus to him, on lretexts of state dulinumeney, till at lonerth a ronspiracy was formed aqainst him, headed fy his former supporter, the Archbishop of Tisa Draggel from his palace, lat July Fous, after a despcrato defence, he was thrown into the tower af fiallandi, rith his two sons aml two grandsons, where they all perished amid the agmates of starvation, for which reason their dungeon bas since borne the ominous name of the 'Tower of IItnger.' Iu suito of this, the family again rose into importance ; and in ly:3 we find Jieri Inonatofico (i, at tho lacad of the republican authority in Pisa. see Aimmondi's IIsstor? of the Jhelian I'? mublics.
 I.LNE.

GHIBE'RTI, Loms.xzo, a famous Italian senlıtor, was learn at lournce almut $1: \%$ s. Je was mucated in art ly his stepfather, a skilful goklsmith, aud manily acpuired dexterity in draving, painting, and modelling. It the ane of 19, he was selected fur the execention of a mble frescon in the patat residence of Prince Pandolio Nalatesta at Simini. Along with seven other artists, he was next chasen lyy the Florentine muilal of merclaats to compete for the execution of a splendisl gate in bronze, to suit that executerl by Ambear lisano in the luaptistery of Florence, about l:3+0. The subject of the desint was The sacrifice of I witac, to he executed in bas. relief as a model fur ond of the panels. The judges fomad a dilliculty in deciding letween Brundlesehi, Donatelli, and G., but the two former crenerously proclaimed the superionty of fi.'s design, Loth with respect to the art and beatuty of its conceprion, and the delieacy and skill of its execution. When G. had completed his great work, his fellowcitizens intrustal him with the execution of another gate, to emulate the beanty aml colossal dimensions uf the two alrealy ulorning the baptistery. Jrom Michael Angelo, is. received a noble tribute of atmiration, when the great artist asserted that the two gates were uorthel of Paralise. ( $\because$ 's second gate contains ten reliefs on a larier scale, the subjects in this case also heing wholly liblical. 'The mingled Erace and graneleur of these compnsitions are beyond all praise. Not the least of (r.'s merits was the success that attended his elforts to break up tho conventionalism that before his day hanpered the free development of sealporal art. Among his other works may be mentionel a loronze relief in the Duomo at Florence, representing San Zenobi bringing a deal child to life, and bromze statnes of St John the Baptist, St Matthew, and st Stephen. Cr. died at Flurence in 155.

GHI'lís, a prinely family of thanian origin, which has given many hospmars to Noldavia and Wrallachia. The founder of the House was George Ir, an Albaman by hirth, who, through the favour of his compatrint, the grand vizier, Mohammed Kimpruli, was raised to the dienity of Hospolar of Wablachia in 160\%. He was suceeeded ly his son Gregory G., who ruled, with various vicissitudes, till lö3, and receired from the Emperor Lenpold I. the title of Prince of the TOly lioman Eurpire. Of subsequent members of the family, the only ones calliner for special notice are Alexamer, Gregory, and Helena.

AlexiNofer finiks $\therefore$ was born in 179. , and, through the inftuence of the Iussian Count Kisseleff,

## GHILAN－GHIUSTENDIL．

was elerater in the hompmearat of NVallachia in 1S：3t．Nevertheless．Ie sumb exhilited liberal and condertanal temebreics．He founted schools for Winamy bastroction in wroy village lishoned the hombens of the peasantry．enmmenced the enfram－ Whecument of the gipsios，amd assinten in the orean－ F゙ation of a mational farty，kmown as Iomuy liou－ montion lidnsiat naturally tonk the alatm，and
 was evoltol ansmet himp．viz．．an opposition of the
 dased propretors），who formod the Tary party，and Were his persmal enomies：the resnlt of which， atter many motrifuc：and phots，was that，in lvit．be was ordecenl toresign his dioseity hy the＇Jurkish sultan．He now letomb himself to Viman，where lee livel quictly till lsio，when he redurned to Wallachia，to find himself once more popular ；aml in 1 sid he was electer＇Camacam＇of the princi－ palits，which othee he held till 1869．He died in 18.2

 apminted $/ 7$, tmon，or commander－in－ehief of the militia，in $\left[\begin{array}{c}0 \\ 0\end{array}\right.$ ，succotary of State in $18 t^{\circ}-$ and Mintister of Fmance in 1stin．umeler the lospularat of Michael stommaza．Bint as the system of the envermment lecame more and nore linssian in its character，he resimed his functions．and pased inter the ranks of the liheral opphastion，of which he somen heeame one of the chipfs． $1 n$ 18t9，the sultan aphumed him hospudar，in orler to counteract the inftuence then exercised by linssia in the aljoinmer principalits： 1 lis temure of athe mas le divided into three listinet primels．In the first，his efforts at reform wore criphled ly the presence of Russian trongs in the lrincipalities，in riolation of the ern－ rention of Lalta－Liman．The secomb，wommaneing with the departure of the finssians in lvid，was matked ly many excellent mosmres ：le wranised a grod prober system，antmented the effective fore of the mititia，fonmerl schome for superior ams secombary instruction at Siantzo，LIonch，Walatz， \＆c，proundented an amministrative cole－the tirst Hent stej，towards the reform of abuses－increased numicipal resomrees，and at his own expense hailt aquedncts，am！priaten important histurical JISか． The re－ncenpation of the J＇rimeipalities ly Jussia in fsin：suspembed his lalomes and resiguine the lnspobarat provisionally，he withedrew to Thema． but resumed his functions in the eme of the followine your．The thind periox of li．＂s rate was initiatul bey the formation of a liberal amistry．by tha siopurt of whioh he tetiected，among other things， a ralical refom of the penitentiary system，the abrelition uf surfiom（lsin），and ut the ensorship of fathlio jotmmals（ $\mathbf{1} 506$ ），amb the estalblishment of fireign merchant compmies for the mavigation of the Jroth and the sereth（1sio）；while he alen coonmaged the growth of a minn feeling amoner the liommomian party in looth prineyalities．In
 frotume bas been rather diminished than inereased ly his dienity，quitter Moldavia，and went to resid， 10i Franee．His cleath neenrend in the emd wif Joly 150
 Known ly har literary psethongm of Dora D Iatrio， is niece of l＇rince Alexander dilhka S．．hospodar uf W゙allachia and was lurn at Fincharest．2od Jannary 142！！．l＇rofomblly instructed in the elassies noder the eare of George lappatoponlos，she added to than＇ly frefutut travels throunh（icmany，France． aul ltaly，an extensive knowlerge of modern lamounes and literature，and at the age of 35 commencel a translation of the Iliad into German，
anl but lont after wrote several pheces for the theatre．On her marriage with Prince Koltoonfo Dassanky，she accompanied ler husband to the court of Et Jetersharg．Mer tirst important work，
 published at Paris aml（ionevis in 185．5．This was followed by two works，Gili Livi dille limmonid，and I lítmenti ad il Perato．Her studies in switzrland alsoresulted in a volume entitled La suiaw Italienne． She received an oficial invitation，in 3 SGi．to attend the sixth econtenary festival in honone of the bieth－ day of Jante．＂this evont she described vivially in
 went to Vemice to explore the ample archives of that city ：lont the first thing she did was to fublish Venise for 3567 ．Afterwidels，she slatwed the frnits of her reserarehes in $L:$ Allomuis musulumuns，amed Les Illutnaisen lionmunai．our les Princes de Gililet． In 1 SGS，she qave sume accommt of lier own active life in $D i$ alcune operte elelh Princijessa Durat d＇lutria，a work which reapmeared in 1571，under the title，Dorv el Istria，lu pumit ．Illanese．
（iH）LAN，a border province of Persia．consists of the sonth－western partion of the narrow strip of conntry lying letween the Elburz range aud the
 $\therefore 30^{\prime}$ N．．ant long．is $33^{\prime \prime}$ and $500^{\circ} 30^{\prime} \mathrm{W}$ ．It is mwards of 150 miles in lenuth，and abont 70 miles at its broulest bart．The province is sub－ ject，from the lowness of the lamd，to frequent inumations，and indeed dwring greater part of the vear is little letter than a swamp．forest and imulhery tress，with some rice，are gromm．Its extent in surare miles，and its popmation，have not yet been ascertained．The climate is mherthey．

GELJRLANDAJO．or CORIAADR．DOMENTCO． an minent franter of the tarly Florentine selboul， was lurn at Florence in 14．5l．From his vontli，he was emmeated to the craft of the rolesmith ly his father，who received the mame of Ghalandajo on aecomat of his lexing the inventor of some silver urnaments of great elerance，in the form of a wreath or ，phirlonder，which lercame the farowrite heal－elress of the Florentine leanties of his elay．It the are of at， 1 ．abandoned work－ iner in whll，and about qualifying himself for the calling of a painter，fle liven to liecome not only a fammos and lamed artist，lut also one of the must jumressive and wrivinal masters of his Ilis arcitest works are frescoes，hut he has alsa left fine easel mintings，loth in ail and dis－ tomyer and his composition in mosaic－or＂eternal painting．as he termed it－are unrivalled for the brillant dyes of the coloning and the delicate soft－ ness with which they are blomdel and graduatel． The（apella di sassetti．in Florence．contains a moble series of $\because$ is freseces，illustrative of both historical and lemendary incients in the life of st Francis． They are stringly charaterised ly the womberfal mastery of intense and variel hmman expressinm， which．more than accumete delineation of form，was the sreat merit of $\mathrm{r}_{\mathrm{a}} \mathrm{A}$ pamtincs．The Chureh of santil Maria Snevelia is also rich in this artist＇s works，leing adomed loy a set of frosenes representina scenes from the life of St John the Baptist many of the figures introdncell luing eorrect likenesses of some of the leation celeloritues of thae day．G．was the first artist who adopted correct prineiples of prspective，just gradations of slande and form．and dramatic art in grouping．（i．dicel at the early age of 44 ，in the year 1495 ．

CHIUsTENDIL，a town of Emromen Turkey，in the eralet of Fumili，is situated on the slope of a hill about two miles distant from the right bank of the struma or Kara su， 192 miles in direct line

## GHIZEIF-GIllZNEVHIES,

west-north-west of Adrianople. It is surrounded ly an ohl wall thanked with towers, is the see of a Greck bishop. and contanis a bazarer and sulphurous laths. Pop. 10,000 .
 in Eaght, close to the northorn lurder of Midulla Eonyt, on the onposite side of the river and ahont three miles west-sonth-west from rairu, In the immeliate ricinity, the liue of great lyanuids commences. See l'vilumb. Here ome may still witmess the proess af exs-latching in wens, a pation which las loen continuel from the time of the I'harabis to the present day. Ai, formerly abmed with beantiful palaces and mospmes, tha phasant rotrent of the Coaire merchants, is now a more villaye am momends of rablish are almost the only indication that buildings of some gretension onct existed here.

GHI'ZNTEVIDES, a coledrated dynasty, which, in the height of its power. posecssel an empin extendiny from the Tigris to the (ianses, ime from the Sihane ur Sir-Dariat to tha ludian Oecan. 'The fomder of the dymasty was Aleptechan, whinally
 Amer of Bukhana, who wats appminted ghereme of Khorassan: but on the death of his benefactor he rebellech, and provected at the lume of an anmy to Ghizni, of which he trok possession in !lobl, and for 15 gars sumessfully withatome the whele wher if the Samani (If.r.). ( $0_{1}$ his death, Felelsteghin on Numatagi was umimmoly chosen as his sucenssor. He was listmgnishel for his 1 molen and valour. and equally sin for his humanity ame justice. loy lim the kinedom was extented from the Indus to khorassan, and from the (rulf of Gman to the AmoDaria or Jihon; and in the latter province his sim. Mahmal, was apminted governom nader the nominal suzerainty of the samani. Solnekteghin dical in : 17. and was sheceedel ly his yonger son Ismail: lut Mammal the elder, hearing of his fathur's death. hastened to (ihizni, imd assomed the reins of powernment in 995, with the title of Sultan. In the year followine he tonk complete possession of Khorassam, and in 1 ofol commenced a sories of destructive inroads inte Hindastan. Falling in with Jegpal, the prince of North-Western Mulia, at Peshawnr, sultan Malnnid, on the Sth of Mohnrim (November ali), lafeated him with immense slaugliter. In lellit, while on his secome expedition th Intia, he was recalled hy the news that Eykek Khan of Khashara, who in 099 had compueret the Samani and taken pussession of theik torritory, was ravaring khoussan anel Balkh; on haring which, Sultan Mahmm, leaving his conduests, returned in an incredidy short time to (ihazai, and thence proceding withont elelay to Balkh, meaced in lattle with the enemy. and completely dafeated them. He then tome jors session of the comatry letween the Nihom and the Jihon (ancient Transuxiana). In 1010 and lous, Sultan Mahmal made his thiod and fourth expeditions intu Dindostan, and each time carrien oll an immense hooty in moncy, jewels, aml slaves. ou his retom to Ghizni, de mate a liberal alistribution from his treasures among the four and the ministrers of religion. Abment this time he relnced (ihnr, Gherjistinn, and Khanrezm, lostowing the latter province alum Altun-Taush, wie uf his favourite generals. In 10.4, he was enrawol in his last exjectition against the Hindus, the famons experlition to Kommant ( $11 . v$. ), at the sinthern extremity of Gozerat. Malmind here oltained an cnormous bonty. In 1027, he received from the Calif Tllialer a ratification of all his concuests, together with numerous titles of honomr, and in the two following years having conquered Irak, Tebriztan, and Mazan-

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leran. he retumed to his earital. Where he died on the e! th of April 10:30. At this time, the empire of Ghizni was at th" summit of lo elory, lavimy iu the shart space of lis yearis extembed our is duraces
 some of the most exaltend qu:htios that hignity and adorn haman ehowacter, hint tha y were mon whened ley his sangunary zeal for the alvanement of Isfam. He was sucecolerl ly his jenmar am Wabonen, who in Octolno of the same star was cmanded to resien the swomenty to lisis ehme hother. Alnssand I. This primee vals in las: simally dequated by the seljoks (1.
 the uramosus of seljuk. Thoush an able and warlike prince, mixfontan" apombal thickly romed his deminimg vears, and in 10.41 low was put to death. Muring his roith. tha siljuks tomk pussession of
 The sonmens wha in suressiom reignel in Ghazi werw Mâdan (10.f1-104!), Thassaùl II. (1049), Ali

 nuthing worthy of relation, lay yon the intestine guarrels at Chizai, and the equotroments of the suljaks on the west ami nowth. The reisen if Furruklazul, however, shend in liright lustre wer tha expirine Alory of (ihizni, for the Seljols mince, lawho thinkin! the take alyantage of the dissensions at dihizni, marded towards it: lat om the way be was met ly Nashtekent, ome of the best eremerals of the are amd simally flefeated. Taking alkmonge of this victury Xashatekem marched into Iilorasam, to rewere that porince. and chemoterins Kollisanok, a mednated Turkman chiof. tutally defeaten him. On news of this secomed wefeat. Alpoirskm (1). w.) was sent hy his ancle Tenchul Inar to stop the imoress of the ('. : and in the battle which ensmed, fortma chandend sides. and Nushtekein was totally defated. A treaty of pace was then combloded. Fommkizand was suceceled by Thahim (11,is-1u9s). Mussathat III. (10, M-1116), Arslan Shah (111t 1118) am behram shah (1118-115: Doring the reign of this last pince, the chari, a tribu inhathiting the monutainous comatry of fihor. lextan to amake inrads mon the territing of thizn, and growing
 itself, driving lehram shoh acmas the Indus. lint an the retreat of part of the thand the the own conutry, Tohram shath vetmond and retons his
 deen Smmi, whom bu put to denth with the mast refined encley. On learnine this. the lanther of the miontmate pince, Ahah-nd-dech, hastemel from (intor, ame having defeated lathram Shah gave up Chizni to be pilliuct lay his follwwers. Johram Filah, thus arjeen asconid time arrass the 1hdus. desisten from all futher attempts to resain his ancestral dmminoms, and lien in 115\%. His son Khosth Shab snceerled him, anl tonk un his resiHence in Lallome ; lat the many attempts which he made to reposess himself of thizni and the surrounling tervitury wre unsuceessful. Khasru Whlek, the serenteenth and last monareh of the dynasty yf Ghizni, ocemper himself in the first part of his reign (1160-1166) in extending and eansolidatios his Indian possessions, hut sulnsernently his while encrics were reguired to repel the attackis of shalah)-ad-icen Dlahmmet, I'rince of Chint. Who having conquered all the turritury west of the lulus, now somblt to drive the race of buldektentin from their last possession. In 118t, Lahore was all that remained to kinsrù Melek, and the taking of that city loy the Chatian frince in Ilsid put an end to the power of the Ghiznesides.

CIIIZNI. a river of Afyhanistan, luses itself, after a sumtleerly course of about 50 miles, in the salt lake of Abistata, which is 7076 fect above the sea. Its source is 10 miles to the north of the city of its own name, and its month is abont lat. :3o ois No., and longe $68^{\circ} \mathrm{E}$. Its enbonkments, dating from the lith c., are still fit for the purposes of irrication.

GHIZNI, the city mentioned in the preeeding article. stands at an elevation of $7: 2$; feet. on a searped rock, which rises aso feet abowe the adjacent plain. Its natural strength has heen increased loy walls of Bor feet in heinht, and a wet ditch. It has long heen a place of importance in Central Asia, having been, in the llth e., the seat of an emprire (see Ghizminims). Some of the most interesting foints in its history, howerer, are moch more recent. In the July of $18: 39,6$. was stormen hy the british muder Lond lieane: aml in lsta it was tirst surendered to the Afyhans, and then retaken by freneral Nott. Eventnally it was restorel, with the rest of the country, to Dost Moh:mmed. It is situated in long. $65^{\prime 3} 15^{\prime}$ E., and lat. $33^{2}$ $34^{\prime}$ N.-a parallel which, uuder the minnence of the remarkable altitude of the spot. yields, in winter, a templutare of about $20^{\circ}$ Fah. below zero. 'The pmalation has been varionsly estimatel up to 10,000, Hnctuatine most mobably with the season of the year. G. is an entrepôt of the trade between Afghanistan and the Pumjab.

GHOGRA, or GHAGRA, one of the largest afthents of the tranges, joins that river from the luft in lat. $25^{\circ} \cdot 16^{\prime}$ N., and long. $84^{\circ} 40^{\prime}$ E., alter a sentrally south-east course of 600 miles. It rises in lat. $30 \quad 20^{\prime}$ N., and lous. $80^{\circ} 40^{\circ} \mathrm{E}$, on the sonthern deeliwity of a momanan-range, which separates the district of Kumaon from simath-West Thibet. 'The actual sonsce, being hetween 17.000 and 18,000 fuct abore the sea, is hidden under per1 etual snows at every season, while in winter it can searecly be said to tlow at all. Thronghont the first 50 miles, the torrent. tumbling as it does down deep gorges, is in many phaces entirely conceated by glaciers. After receiving many tributaries on louth sides, it enters the great fain of Hindustan in lat. $299^{\circ}$ (3., and long. $30^{\prime} 13^{\prime}$ E., being now, after a rm of Its miles, 7 g feet ahove the seal. Ilere it has been estimatent thle abont twothirds of the size of the Ganges at the corresponding puint of Hudwar. Witherto it has generally formed the bonndary between Kumam and Nepral. Pufore the G. has desecmidel $\overline{7} 1$ miles forther, it has become navigable for craft of considemble burde. Further Cosm, it is praticable for hoats of all sizes at urery seana, hat is lore and there leset by dongermis and intricate shonds. Like uther great rivers traterom alluvial tracts (see fanges), it
 season chmmunicate with the farent-floul and with each uther. The prineipal anxiliaries, to talie then in orter, are the kialipani on the loft; the Whouli, on the right ; the Gorigunga, also on the right; the Chmailea, on the left; the Western Sirgin on the right; the Lohomatalu, on the right; the Larhin, the last of its hill-tributaries, also on the right, the linuanli, on the left; the mited "homka and Wiol, on the right; the Eastern Surju, no the left; and finally, the Rabit, also on the lut.

GHOST-DIOTII (Ifonialus hemuli), a speeies of math fery common in many parts of Lritain, am of wheh the caterpillar-popularly liwown as the (ITten- iften commits great ravages in hop plantations, shouring the roots of tue low It iceds alsu on the routs of the uette, burdock,
and some other plants. This moth helongs to a family (Hepiulide ${ }^{\text {a }}$ ) often popularly called Suifts from their raphe thisht, having long narrow wings, and destitnte of a tonguc. The antemue are short. The male (x.-2l. is entircly of a satiny white colour above; the fonale sellowish with darker markings;


Ghost-Moth (IIepialus humuli):
1, eggs. natural size; 2, the same, magnifed; 3, larva or caterpillar; 4, chrysalis; 5 , imugo or perfect insect, male; 6 , the same, female.
both sexes are lrown on the muder side. They are to be scen flying abont in the twilight, generally over lawns and pastures, not unfrequently in churchyards, from which circumstanee, and from the white colvur of the males and their sudden disappearance in the imperfect light on their folding their wings, or rising ahove the level of the speetator's eye so that the brown part is turned towards him, they derive their name. The caterpillar is vollowish white, with scattered hairs, sometimes nearly two inches long. It spins a large eylindrical cocoon among the roots on which it has been feeding, and there becomes a clurysalis.

## GHOSTS. See Aprimtions; also Supp.

GHUMURDJINA, or KOMULDSI'NA, a town of Luropean 'ruker, in the eyalet of Tumili, is situated on the riglit bank of the Karadji, about $s 0$ miles south-west of Adrianolle, It has extensive bazarars and a small eitadel, and is supposed to contain about su00 inhalitants.

GHULR, or GHORE, a mountainons distriet of Western Afghamistan, lyine sonth-east from I Ierât. It was eonquered by the famuus Sonni hero, Malimind of Clhizni (g. v.), and about three centuries afturwards was overrun ly Genghis Khan. who almost completely exterminatel the ancient inhabitants. It is celelmated in listory as having been the original possession of the princes who established the seend Mohammeilar dynasty in Hindastiu. It is inbabited at the present day by the independent nomad Tartar tribes of the Hazarch and. Eimâk, prineipally the latter.

GHÚRI, or SULTANS OF GHỐR, were a race of $p^{\text {rinces }}$ who had the seat of their empire in the country of Ghut ( $\mathrm{q}, \mathrm{r}$ ), and ruled over Persia, Northern Hindustan, and Transoxina. The tirst of this family mentioned in history is Suri, who opposed an obstimate lut unavailing resistance to Sultan Mahmul of Ghizni. One of his duscentants, named Husseyne, was subsequently aljointed govemor of Ghur, in which office he was

## GlANLDELLI-GIANTS AND DWARIS.

succeeled by his sons. But Eehram Shah having put to death one of the brothers, the others threw off their allecriance to the race if subekteghin, and hostilities ensued (see GHizsemines), in which the eldest brother, Sceyt-ud-deca, was killed, and his brother Allali-ud-deen, smonamel Jeham-sonz (the ('onllagrator), sncceeded to the suvereignty. After subluing the sultam of thizni, Allah-ulfleen invaded lhhorassan, but was defeatml and taren prisoner ly Sultan Sunjur the Suljok. He was succected liy his sim Mahommen in 1160. who was assassinatel at the chd of the first year of his reign. Gheiatheddin Mahommed aseendel the throne in 1161, and after a long and blowly contest with the Khaurezmians, succeedel in olstaning possession of Khorassan. During his reing the atiais of Chizni were committed in charge to his lrother, Shahabuideen Mahommed, who, havin's sulutuel the Ghiznevide ${ }^{\text {morinees }}$ west of the Indus, crossed that river and conquered successively the porinces of Mûtan (1176), Lahore (1186), anl A jmere (1199). defeating the rajah of Amere"s army mumbering 300,000 horse and 3000 elephants, anl in the conrsce of the next six years conquering Hinletan as far south as Dagpur, and westwarl to the Irrawaly. It is from this cimech that the preponderance of Islam in Hindustan is latal. Siahab-nd-leen succeuded to the throne in $I 203$, on the death of his brather (see (immanimes). The house of Ghur had now reached its acme of power, their territory extending from the Caspian siea to the Bay of Dengal, and from the Jilon to the Indian Ocean. Shabab-nd-dent, having invaled Khaurezm in 1ool, was attacked by the sultan of that country. and completely ronted. In the following year, lie undertook an expectition into Fojnd , an the sonth border of Cishmere, in order to relnce that rehellious province, in which undertaking he obtained complete success, hat on bis return was assassinated by one of the Felayam, or finlowers of 1 hassun Sabah, in 1206. His nejhew, Mahmud, succeeded: but after a short rein of four years was asaassinated. Aiter his death, some members of the family made feeble efforts to revive the grandem of their ancestors, hut as the sultans of Fhamezn had by this time subjugatenl the whole Persian empire, their attempts vere fruitless.

GIANIEELLI, ur GIAMEELLI, Federigo, a famous military engiueer, was Inon at Drantua abont the year 1530 . After serving for some time in Italy, he procected to spin and ufteres his services to Ihilip. I1.; lutharing failed to oltain an audicuce of that numarch, and entreiving. morenver. that he had been persomally slighted, he alomptly quitted Madrid. swearing, as the story gous, that the Spaniards would zot hear of lime and after a residence for some time at Antwerp, where be acquired a high reputation as an mechanist. $1^{\text {mased }}$ over to England and entered the service of Quecn Elizalieth, whe grantell him a lension. During the War of Independence in the Nethorlams, Alcxander, Duke of limma, gencralissimo of the Spanish forces, besiogen Antwerp it 1585, wherempn Elizaleth commissioned (i. to proceed to the assistance of the inhabitants. On his arrival. he foume that the Spaniarls had hoilt a vast lridec acruss the sicheldt, interrupting all commmication with the sea, by which alone the city could get movisions or help. Setting his wits to work, f. invented an infemal machine, which he launched against the lishoge one stormy night. The effect was irightful. The whole pranish army was roused by the noise and the Sohcklt was fomm to be quivering to its lowest cleptis. The obstructing bridge was blown into the air, and no less than su0 men-amont whom were some of the best $\mathrm{S}_{\mathrm{p}}$ anish otticers-were killed.

Many Spanish ships also were either lurned or sunk. The want of unity, however, among the citizens, nltimately renderel $G$.'s aid unavailing, and he was ohliged to retarn to Emyland. Itere be was employed at the time of the threatemen Spanish invasion in fortifying the coast-line, which he died in a very skiffil manner. When the Armada appeared in the Chamed, it was 1 . Who proposed and carried out the folan of sending fire-ships into the midst of the cnemy, and in this way greatly coutributed to their defeat. After this he disalipears [rom history, and all we know of him is that he died in Londm.
 lawyer, wat born, 1676 , at Ischitella, a village of C'apitanata, in Naples. He early distinchishal himself as an able and learned practitioner at the bar of Jiaphes, and soon realised an easy indepmatence, which ababed him to devote his time and carcies to his favomrite histurieal restarches. In his beatiful villa, adjoining Naples, he lahutured during the space of twenty years at his greatest historical work, which, in 17 in , he publishel in four volumes, under the title of Storim Civile del hegradi N"apoli. This valuable and eomprohensive work, not moly treats of the civil history of the kinetum, hat also contains learned and critical dissertations on the laws. custums, and aIministrative ricissitures of Findes from the most remute times, tracing the snceessive workino of Greek, lannan, and Christian intuences on the legislative and sucial institutions. Some severe strictures on the spirit of worldy agerandiscment, and progressive comption of the doctrin's amb practices of 1 mimitive Christianity apprent in the modern Ioman Cathetic Clumeh, so enraced the ecelesiastical party, that $G$. was universally denouncel and anathematised frum pulpit and altar. The isnorant fanaticism of the lower classes was arousell by the grossent ealmmies levelled at the great writer, who was finally forecd to yidd before the tempest and take rifuge at Vienna. The history was solemmly condemed as heretical and libellons by the peque, and was strictly prohilited. Gr. wats graisted a small pensiom by the Emperor Charles VI., nuder whose domiaion Naples then was, an! received, in stome demree, compensation for his sufferings, in the admiration and sympathy of the enlightencel spinits of his own hanl. In IFint. (i. was deprivel of lis pension and returued to Pinice, from whene: he was ixpelled and furced to sock shelter in trencya. There be composed his famons and bittercst diatribe, contitled Il Thatomo, against the papal petensions, and ered modamed his adoption of the Calvinistic ductrines. Shatly aiter, an cmissary from the eourt of Turin, having artmlly inuratiated himself into the contidence of $G$., impuced him to chater the surdinim states, where ho was immediately arrested and comblucted to the fortress of Tmin a close $\mathrm{p}^{\text {mismer }}$ G. berailed his twIons continement with his chesen stmatios, and retracted his change of relichoms "pinions, a stel whidh in no way alleviated his persecution. H1. dicel a prissmer in the fortress, in 1248 , after an incarceration of twelve years. His son, Cinvaumi, was assionel a liberal lension by the nuw king of Naples, Ion Carlos of Bombon, who thas sought to avert from his house the reproach which overwhelaned the persecuturs and jailers of ons of laly's must illustrious citizens. La storiu Civile has gassed throngh several editions, the most modern is that of Milan, 1503, in 13 rols.. Sro. Sec Corniani: IVita di P. G'itumme du Leontedo Pansini; Storia della Letlerature Italiena da Maffi.

GIANTS AND DWARFS. I giant from the

Greck word gigas) is an indivilual whose stature and bulk exceel thase of his species or race generally.

I'uth the bacimine of the present century, it was uniwersally believed that giants, of a sioce i:cr axeceding thos who are exhibited in our times, furnctly existen, either as nations ur as indwitual specinums. This butici was based (1) on the asserted disconery of colnsial hmman bones; (2) on surposed seripturad evilencer: and (a) on the cribume of vambus aneient and motieval authors.

1 reference to the first mhame of 'invier's Wesentats Foxsilfs will sbew that the bones of clephamte, thinocemses, mastmbus, de., have heen
 gimat. Even so guonl a maturalist ios lintion fell anto this formber "delusion, and figurel the bomes of an ebmbant as the remaius of human giants. 1-idure Geotfing Saint-Hilaire, in his Histoire des Anomerlics do lobromisufion, nutiees several of the must famons of tbere casess. A gigantic skeletan which wats from at 'rapami, in Sicily, in the 1 tthe. was at unce prommonel to be that of the classical giant Jolyphemus, and his heipht was ealculaten at Sill fent. It was pointed out that the bones differed in from as well as in size from those of man, lat this oljection was easily met ly the question: Why, if his lecight was sixty times as great as that of :m mdinary man, shoulik not his form be also diflerent? Mimy less celebrated giants were subseymontly exhmad in icily, and the existence of the
 his liombles of a Heterulist, fully aceoments fur such - lisenveries at an cmoth when fer could recomise the litferences in form letween the lomes of an - Wephant and those of man. J'assing over a giant whone lomes were exposed lay the action of the lihme in 14.an, and whose height was estimated at :0 fent, and ansther whose skeleton was discowere near Lacerne in 1.fic, and who, acouding to the calculation of the learned physician l'later, did mot exceed 19 foct, we come to the case of King 'Sentolmehas, whose remains were discovered near the Ihlome in 1613. by a surgeon named Dazurier, whose Histoive l'critable deb Cinent Teatabuchus. (161s) save rise to a warm controversy. The anatonist liolan imleavomed to expose the innpersture, lat the Parisians mand in erowels to sece the mastokion's lomes. which were reported to have bern foum in a tomb, 30 feet long, bearing the inseription P Tentumelus liex.' Nor have whe own emuntrymen been less eredulons than their continental incichbours. In 1712 , 1 or thather, in the Plitusonhical Tronsections, anmoncal the drscovery of cmommas homes and teeth which had been fomm in the state of New Fork, and which he regarded a:s afforling evitence of the existence of gimats of enormons size in anciont times. The bones were in reality these of a mastodon.

The tripipture evidence, when carefnlly examined, does not amont to momb. The llebrew worls nophilim and !iftorim, which ocear sceveral times in the lionk of "anesis, and which are trinslated ghants, might as well lee transfated beardet. cruel, in simett Then. The leicht of Og, limg of liaslan, is mot siven; we are mily toll the length of his heid: and exchuding his helmet, which was probably taken into accome in the recorded measmement, !anliath, at most, din not exceed cicht feet and a half in stature, and comembently was not taller than sume giants of momeru day3.

The classical evilence is alomiant, but obvinsly untrustworthy. This llutarel relates that ficebonins had the grave of Antans, in the city of Tungis, opened, and finding there his body, full 60 cubits lone, was intinitely astonished, ordered the tun!! to be clused, gave his contirmation to the
story, and added new honours to the memory of the ciant.' l'liny roperts that an carthquake in crote diselosed the lromes of is giant 46 cubits in lenuth, win was held by some to be Orion, and by uthers atus. Descembine to more eftain evidence, there is no donbt that a height of lectween $S$ and 9 foet, and pobally of more than! ! feet, las been attainel. There is a skeloton in the Museum of Trinity College, Dublin, 8 feet of inches in height; that of OThien (or Byme), in the Ahsem of the Collen of Nurtems of lingland, is S fret 2 inches: and that of a giant in the Alsemm at Bom is 8 feet: and the actual holy with the soft parts attaches was probably two or three inches longer than the skeleton. (0'Brien, for example, measured $S$ feet 4 inches after his death, as we find recorded in the Ammal lietpister, vol. xari. p. 209.$\}$

We commonly aply the tem Imeaf to any organised being, lut especially to indivilnals of the human species, whome heght is much less than the average height of their race. Strietly speaking, howner, the worl shomb be restricted to those cases in which there is a general and miform arrest of growth, except, ] whars, in the nervous system, which is often fully deceloped in dwarfs.

The ancients beherel not ronly in dwarfs of extrane minuteness, but in nations of them. Aristotle, the greatest maturalist that purhaps ever existed, declared that the report of trustworthy witnesses testifies $t_{0}$ ) the existence of a minute race of men, with minute horses, living in the caves which are washell ly the waters of the Nile; and Pliny gives varions letails recgarding their halits and their grographical position. Amongst the extreme cases recorded on ancient anthority, we may nutice that of Ihiletas, a poet who was a contemprary with Hipqucrates, and who was ohfiged to ballast himself, to awod beines hown away hy the wint: that of the Eontian dwarf mentioned ly Nicephorus Calistus, whu, at the age of 25 years, dil not exceed a protridge in size; and lastly, that uf the poet Aristratus, of whom Athenems records that his stature was so small that no one could ase him.

We shall now lriefly notice a few of the most remarkable dwarfs of modern times. All the realders of Perril of the Penk are acquainted with Sir Geotliey Hudsom. U1, to the arge of 30 , his heiuht was only is inches: from that age, he ranilly grew to the height of 3 fect ? inches. He hat in enormons heal, and large hands, lont in other ruspects was well proportioned. He died at the are of cij. Count loseph Borowlaski was the son of well-formed healthy parents of the ordinary size, who had six childeen, of whom the tirst, thiri, and fittlo were dwarfs. Joseph, who wote a history of his own life, records that his cldest brother was 3 feet $f$ inches high; then eame a son who was 5 feet ll inches; then eame Toseph himself, whose height at 20 was 2 feet 4 inches, and at 30, 3 feet 3 inches. Ife was succueded by three others, the midele one heing a mil, who thich at 22 of the small-fox, heing then 2 feet 2 inehes, hut of admirable proportions. Joseph Rorowlaski was very well proportioned, was married to a wommon of ordinary size, who hrought him several well-fomed ehddren, anc died at Rank's Cottage, near Durhan, in 1837, at the are of 98 -a seat ace for an ordinary man, and withont example in the history of dwarfs. Niehulas Fory, commonly known under the name of Beble, was another celebrated dwarf. His parents and his Irothers and sisters were all well-formed persons. He was a seven months' chill, and at birth measured less than cight inches, and weighed less than a jromd. When tive yars oll. a physieian, who examined him, reperted that he then weighed

## GIANTS ANCD DUFARES.

9 poumts 7 ounces, and stool 22 inehes hich, but was furmed like a young man of 20 . He did in his oul year, heing then muler three feet high.
 Musema of the loanlté de Métecine of Jaris, thore is a wax-mokel which represents him at the age of J8: and in the Musemm llyistuire Naturelle is his skeleton, which in the eomplete ossifieation of the bones, ant in the disapparance of the eranial sutures, resembles that of an aged person. Areordiner to C. 1t. Carus dsymbolid der intaschliehen ficatalt, Zueite Auhnge, 1838, 1. 8:3), (heneral 'Wom Thumb, the well-known iwar, exhinited alont twelve years ang in this conntry, was 2.5 inches in height, amb Weighed 2.5 ponds; and l'rince Coblobi, a slesvir dwarf, who was betuy exhbiten in Ireshem in 15.01 . was of a similar height and weint, his are being?l yers. ('arus likewse examincl, in the year 1s.7.7. a Dutch dwarf, who took the name wi Tim Thumb. He was aged is at the time of the examination, and then measured about 2 feet $t$ inchas. (These are mobably I'russian measures, which slightly execed those of this country.)

On comparing the date in ompossession regarding giants and dwarfs-and for most of these dufo we must refer the realer to Geoflroy kint-lhilaire's Histoire des Anomuhes-it apuears (1) That giants are of rarer oceurrence than warls: (2) That giants are usually of a lymphatic temperament, and of a very delieate enmplexion, iften deformen, and almost always bably prourtioned; that their museles are thabloy, and their woice weak; while dwarfs are often perfectly well popprtioned, and are strong for their size: (3) That giants are never long-lived-U'liyrne diel at $2=$, Marrath at 20 -while dwarfs seem to attain the fall minary period of human existence-Burowlaski diel at 9s, Hudson at 63; and although we do not know the age at which Therese Souvray-a elwarf deseribed by Virey-died, we lenow that at the age of 73 - elle était encure vive, gaie, hien portant. et dausait à la mode de sou lays:' (4) That while giants usually exhibit a want of activity and energy, amp are feehle both in boty and mind, dwarts are in general lively, active, ant iraseble (Burowlaski in his memins gives a gool illustration of the last eharacteristic, as exhibitel ly the dwarf Beled: - When he purceival that the king took pleasure in my socicty, he conceivel the most violent jualmen and hatred of me. . . and endeavoured to push me on to the fire;' and Sir Cipotirey lludsm's irascilitity is well depieted in Peveril of the Perth). That the intelfectual Inwer of thwars is sometimes eonsiderable, is sufficiently evilencel in the cases of Borowlaski, General Tum Thumb, and the Dutch Tom Thumb, who, aecorling to Carns, spoke four languages.

We know little of the eauses which nceasion the exeessive development or the arrosten aruwth on which the prolluetion of piants and dwaris depents. Bishop Derkeley* is said to have attempted with consideralle suceess to manufacture a giant. IIe took a poor orphan, named Alagrath, and reared him on eertain hygienia prineiples (Virey emjectures that he fed him with mucilasinoms fools and drinks, lint nothing seems known on this point), which were so far suceessful that, at the age of l6, he was 7 feet in height, and that at the time of his death, which occurred, with all the sympthms of oll are, at the age of 20 , he was 7 feet $s$ inches high. If food in this ease did really moduce a giant, why camot our firmers be as

[^6]successful as the bishop? They can ouly produce fatty monstrusitios, not giants.

Croffry saint-llikare lewotes a speeial spetion of his lwok to 'the causes of "dwarfism,' lat he only arrives at the enneral comelusin, that in these cases there is in nistacle to the proper nutrition and development of the fortus: that this onstacle mazy be due either to something women in the maternal orqaism, or mure crmmmbly to sumu disease affecting the fustur itself; and that this disease is usually rachitis on rickets.
 part in the mytholngy of almest all natims of Aryan descent. The creeks, wher representen thom as beimss of monstrons size, with lidemus ennutenamees, and haviny the tails of drakus, placel the ir abenle in voleanic elistriats, whither they were fabled to have been hanished after their misnecesfin! attempt upon heaven, when the conls, with the assistance of Hercules. inprismed thim under Xtua and other voleanoes. Their reputeal orizin, likn tha platees of their abode, luints $t$, the inke of the mysterious electrical and woleanie emondsions of nature, which they olsionsly typify ; and, in acendance with this view, they are saiul to have leen uf mingled heavenly and earthly descent, and to have sumar from the blond that finl from the slam Ourans unom the earth, fie, which was their mother. In the cosmogony of the northern nations, niants ocems a far more important plane than the freeks assignal to them, for here the first ereated lueing was the giant limir, eallerl also 'Aurglmir," or "the ancient Chas, the progenitor if the Frost-giants (1lrimthursar), amony whom dwelt the All-Father befne the ereation of heaven and carth. The monte of origin of Yinir was as follows: In the hegiming of time a world existel in the north, called Nitheim, in which was a well, drercelmir, from wheno issmed a poisomnts stream which hardened into ice', the accumulation of which formeal the northorn part of Cimomengap, ar ahyss of alyseses, whome southern extremity was raliant with the heat aud light which emanatel from another word, known as 'Muspelheim.' 'The meutine of heat and ice producel drops, wheh, thrmug the areney of the same creative fuwir (the All-Pather) whels hal sent them forth, received life ame a laman form. This was Y'mir, wher was hourisheel from four streams of milk, which liowed from the cow Authumla, or the nourishinn-fower, which hat Deen created hy surt, the Enariman watel of Muspelhem. While Vimir slept, a man ame woman yrew from unler his left am, and a son was promed from his feet. In enurse of time, wher leings were generated from the salt and frosteovered stanes whicla the cow Amhumlit lipki, and from these were lom these hrothers, Glin, Tili, and Ve, who were tods, and who, laving slain I'mir, and dracsell him unt into the middle of (imnongagay, formed from lis homd the spa and all waters, and from his hust hody heaven anel eath and all solin thing in nature.

With Yuir perishell all the frost-giants exeept Pervelmir, who, with his wife, escapel on a chest or drum, anl lecame the father of the now giant lynasty of the Joiturs. The gods formed, howevir, of the evelrows of Imir, a wall of defence arainat these giants, who thenceforware dwelt in Jutunheim, heyond the bombaries of the aeean, which eneireled Milyarl, the future abrole of the sons of men. The Esir or genls livel in their own eity. Aspard, necupying themselves with works of industry till they were computed ly the giantesses who eame to them from Jotunheim, when the Gomden dge ceasch, and discord arose among the gods. At the instigation of the maidens
from dotumbein, the gols created dwarls and men; tha fommer from the magrots gencrater within the fonly of limir, and the latter from trees; and from this time the giants manlually lust their power, muter the united oprosition of grods and $\mathrm{m} \cdot \mathrm{m}$. In the phoular belicf, common in all countries, that through the agency of giants momtains and islands have arisen, and rocks and monntans have been hurled from their original sites, we trace the indeal personitication of the forees of nature, which, after lons periods of inert repose, exhifit sudden and uncontrollable outhursts of riolence: tims giants were represented as good-humonred and complacent When at rest, but implacable, sarage, an? treacherous when excitel; while they were at all times impressed with a consciousness that, notwithstamdins their luge lukk, and the excess of loanls and arms with which many of them were gifted, they were but stupil monsters, malle to cope with the realy wit and keen intelligence of divine or even hman beimes, to whom they believed it was the decree of fate that they must ultimately succumb. In this ruspeet, the giants typify the heathen clement in its condict with Christianity, and northern saras are rife with the histories of gigantic, will, and eruel races, known as Thursar. (troth. thaursjan, to thirst, or Jötnar; AngloSaxon cten, to cat), who ate and drank voraciously, and subdued all things to their sway, until there came from the far East a people, who knew and worshipped the god of the universe under the name of the 'All-Father,' and who, ly their greater skill, overcame the sarage giants of the north, and compelled them to withdiaw more and more into the recesses of the forests aud mountains, whence they only emerged from time to time in the form of mountain trolls and giants.

The duoaros who nigure in the Eiluts as cunning and crafty elves, skilled in magic and in the working of metals, are conjectured to have been a race of Oriental Lapps, who immigrated into Sweden aud Norway later than the Jinns, who were the descendants of the giants, and therefore the oldest of the races that now occupy the seandinavian peninsula. When considered under the broadest sigmincation of the term, twarfs (Groth. drairgs, which Grimun conjectures may be ideutical with the Greek throurgos, one who does sujernatural works) typify the transition from inorganic to organic nature, and thus personify the subordinate powers of atme; amm under this idea they are represented as assisting men ly combining the primary ores into new mineral budies, and fostering the development of fruits and seeds. Considered from this point of view, they oceupy an intermediate position loctween giants and men; and while they fear both, they meline to scrve the latter at the expense of the former, and thas appear under the form of bencficent clves (!. v.), fairies, and brownies (q.v.). During the latter part of the middle ages, when the traditionary folk-lore of Western Ewrone was heing supplanted by the literature of the monks, which consisted mianly of legends of saints, the devil and the fatlen angels took the place, in the minds of the illiterate, that had hitherto heen occupied ly giants and dwarfs; and the various superuatural feats of strongth which had in earlier ares been ascribed to these imaginary beings, we:e attrimoded to satan aud his attendant spirits, or in some cases to the saints of the chmreh.-See Grimm's Dentache Mythologie, "Thorpe's Sorthern Mythology, Grumitvig's Nordens syythologie, and I'etorsen's Nordisk Mythologie.

GLANTS' UAUSEWVAY (deriving its name from a mythical legod that it was the commencement of a road to be coustructed by giants across
the chanmel tor Scotlanl), is a sont of pier or mole, of columnar lasalt, projecting from the northern coast of Antrim, lrelanol, into the North Channel, aloont 1.) miles from (whaine. It is part of an fextensive and overlying mass of basalt, from 300 to 500 fect in thichiess, which covers almost the whole county of Antrim and the eastenn part of Londonderry, extending over an area of mearly 1200 siluare miles. T'he hasalt oceurs in several betls, interstratilied with layers of ash. It covers secontary strata, convorting the chalk into granular limestone, and the lias shale into Lydian stone, where it comes in contact with them. Several of the basaltic beds are more or less columanar, but three layers are remarkably so. The first appears at the bold pronontory of lyair llead; its columns are coarse aud large, cxcecding su0 fect in height. The other two are seen together rising above the sea-level at bengore Head. The lower one forms tho Causeway at the place where it is uncovered, as it again gradually dips under the sea. It is exposed for 300 yards, and cxhibits an unequal pavement, formed of the tops uf polygonal colamns, fitting so compactly that the blade of a knife can seareely be inserted between them. The columms are ehiefly hexagonal, though examples may be found with 5 , 7,8 , or 9 sides; and there is a single instance of a triangular prism. The thameter of the pillar is very variable, but the average size is from 15 to 20 inches. Each pillar is thivided by joints of unequal length, the concave hollow at the end of one division fitting exactly into the convex projection of the other. "Ihe rock is compact and homogencons, and is somewhat sonorous when struek with a hammer.

The Cinseway is divided into the Little, Niddle, and Large Canseways. The Large Canseway, which is formed by the lowest of the three columnar beds of loasalt, is abont 30 feet wide, and runs more than 200 yards from its exposure on the cliff till it is covered by the sea. The Little and Middle Causeways are formed from the second colnmuar stratum, and are less remarkable than the other.

GIAOUR, a Turkish word, corrupted from the Arahic hiafir ('unbehever'), and applied by the Turks to all who reject Mohammedanism, especially to Emopean Christians. Though at first used exclusively as a term of reproach, its signification has been since modified, and now it is frequently employed merely as a tistinctive epithet. Sultau Mabmid Il. Forbade his subjects to apply the term (r. to any Luropran.-G. Was the title of a poem written by Lord Byron, and pmblished in 1513. Compare with $G$. the word Guebres (q. r.).

GlATENO, a town of liedmont. stands on the left lank of the torrent Saugone, 17 miles west-south-west of Turin. It is surrounded ly walls, and possesses a castle, erecter? in 1369 by the abbot of the monastery St Miched della Chinsa. In 1003 , Vhan 11., Count of Savoy, endowed this abbey with the lands of $(x$. , which, however, owing to the unproductiveness of the soil, were not ot great value. 'l'he town was formorly a thriving commereial place, with a eonsiderable trade in linen, leather, de. It still possesses some maunfactories of linen, cotton anil silk stulls, besides tanneries and iron forges. Top. 914.

GlBEHT. See MAラGivg.
GLDBON. EDward, the historian of The Decline and F'all of the Roman L゙npire. was born at Putney, on the 97 th April (O.S.) 1737, and was the first child of Edward Gibbon and of Judith I'orten, both of good family, and the only one of seven children that survived infancy. Memoirs of his Life cend Writings were witten by limself, and these, with

## GIBBON.

his letters and other miscellancous works, were mblished after his ateath by his friemt Lord sheffield, with whom he had long carried on a most confidential correspondence. Few autobiographies are so interesting as that of G., and none more veracious. It is a self-portraiture, both in regard to what is said and in regard to the manner in which it is said - his pride, self-complacency, inturrity, and contempt for the contemptible, and much lesule. bem all elearly revealed as proposed by him with 'truth, makel unblushing truth.' He retlects: "गly nane may hereafter be placed among the thonsand articles of a Biographia Britamica: and I must le conscious that $n$ one is so well qualifiod as myself to describe the series of my thoughts anl actions.' s in his 5od year, after be had finished hiss "arduous and successful work,' he proccedel to do it. Like most thinkers, his actions were few, and arart from his thoughts and the growth of his mimd quite unimprant. He spent a sickly chaldhood in occasional lessons and elesultory readiug and discussion with his mother's sister, a lady of a strong understanding and wann heart. whom he calls 'the mother of his minl,' and to wluse kime. ness he ascribes not only the bringing out of his intellectual faculties, but the peservation of his life in these critical early years. One of his tempmary masters was the Rev. Philiy, Francis, the translator of Horace. His father, who seems to have been the somewhat impulsive pussessor of the wreck of a fortme, had him enterel at Maglalen College, Oxford, at the age of 15 , when low was very imperfectly prepared for this crisis; his extensive reation and interrupted education having producer 'a stock of erudition that might have puzzed a doctor, and a degree of ignorance of which a sehool-boy would hare been ashamed.' Here he spent 14 idle months, the chief result of which was, that in his incursions into coutroversial theology he became a convert to the Church of Rome, and found himself shat out from Oxford. He was ly his father placed under the care of Mallet the preet, and a deist, but by his philosophy the young enthusiast was 'rather' scan. dalised than reclaimed.' 'lo effect his cure from popery, he was sent to Lausamne, in Switzerland, to board in the house of M. Pavillarl, a Calvinist minister, a poor lut sensible and intelligent man, who judicionsly suggested hooks and argunents to his young clarge, and land the satisfaction of secing him reconverted to Irotestantism, in witness of which conversion he receivel the sacrament in the church of Lansanne on Christmas-lay 175. his belief in popery latring lasted nut quite 18 months. He lived nearly five jears in this house, respecting the minister, and enduring with more or less equanimity the 'uncleanly avarice' of his wife ; ant it was here that he began, and carried ont steadily and joyously to an extent that will astonish very hard students, those private stulies which, ailed by his enormous memory, mate him a master of crudition withont a superior, and with hardly an equal. Here also he fell in love with Mademoisclle Susan Curchod, the daughter of a clergman, a young lady beatiful and leaned, who afterwards became the wife of M. Neeker, the distinguished French minister and financier. G.'s father disapproved of this alliance, and he yielded to his fate. After his reiurn to England and his father's bouse, the persevered in his studies as he hest could.

He fimsked a little work in French, legmin at Lausanne, and published it under the title of Essais, sur l'betule de la Litterature in 1761. In the same year he became eaptain in the Hampshire militia, in which he continued for two and a half years. Of this part of his career he observes: 'Tbe discipline and crolutions of a moderu battalion gavo me a
clearer notion of the phalanx and the legion; and the eaptain of the Hampshire grenaliers (the reader may smile) has not leen useless to the bistorian of the Joman limpire.' 'The militia beine disbanded, be revisited the continent, and traveded into Italy; and amony the bencits of foreign travel, he notes its influence in sugsenting the work of his life in these worls: 'It was at lime, on the l5th of Oetuber 176t. as I sat musing amiket the ruins of the Capitol, while the lareforted friars were singing vespers in the temphe of Jupiter, that the idea of Writing the decline and fall of the city dirst started int., my minul.' llis plan, origiually circumscribed to the decay of the city, gew by years of realing and retlection and delay t" embrace the empire. During these years his father died, leaving his atlairs doranged, and be catered parlianent for the borourh of Liskearl at the burinning of the strugule with Amorica, 'and supportal with many a sincere and sident rate the rights, though mot, perhaps, the imerest, of the mother comotry: Ite sat equth years, but never had comrage to spaks; "the arcat speakers thlled him with despair, the bad ones with terur.' $\ln 1760$, the first volume of The Dectine and Full was pullishoel, and its success was prodions, The repatation of the anthor was established lofore the religions world had had time th consider aud attack the last ehafters of the work -the loth amb 16 ch -in which, while almittiner, or, at least, not denying, the conrincing eridence of the ductrine itself, and the ruling jrovidence of its great author,' he proceds to account for the raphl growth of the early Christian church hy 'secomdary' or human causes. Hume, who was then slowly liying, in a lighly complimentary letter. told him in resard to these chapters: '1 think you have olserved a very prudent temperanent: luat it was impossible to treat the subject so as not to give grounds of suspicion against yon, and you mang expect that a clamour will arise.' The prophetic criticism was correct: the grounds of the "clamour' beins, at the best, only strone suspicions that, in hecoming a convert from Popery to Protestantism, Cribon hidd, like I'ayle. rone on "to protest auainst all sects and systems whatsonere.' That he did not like to see the barefooted friars in the temple of Jupiter is clear enough all thongh the six lare and comprat volume's of his history. Ile tinished this great work on the 2 -th Jume 175 at Lausame, to which he hand retired for quict and comomy after leaving parliament, and holding offiee under government for a shirt time. In lis Memoirs, he tells the hon of his release from his protracted labours -between eleven cielock aud midnight-and records his first cmotions of joy on the recovery of his frection and the sober molancholy that succeeded it, all in a style aml in a connection which, with much lieside, must be studied in his own pages by those who wonld know (ilbbon in his real greatues: self-complacency, egotism, and contemplative sad. ness. The lady of Lori sheffield, his close friend, havine died, F . left Lausanne for England to cousule him: and about six monthe after his arrival, he dich without apmehension or suffering, on the lath Jannary 1794, in St James's Strect, London, of an chormous rupture and lyylrocele, which, as it gare him no pain, he hat allowed to grow neglected without sperking of it to either friend or physician for thirty-two years.

In persoa, C . became very corpulent, and the small bones of the ligheaded delicate boy were in after years hardly adequate to sustain their lowd. Vauity was, perhaps, his only frailty. He affected the manners of the time gentleman of last century to the cul, and they adjusted themselves grotesquely to the unwieldy body and the massive mind.

It is not ensy to charactorise in man of sogigantic and cultivaterl in intelloet in few on many phrases. IIe was a faithínl fricud, pleasant anil larally rivalled in comrarsation, mot dislikel lye any one who wanc new hins. Jis Itectine oml Fall is probably the ereatest andevenment of buman thonght and erulition in the department of history: at least Nichiohe gives it this himh praiso. It is wirtually a Jistary of the cisilised world for thinteen erenturics, durine which pagansm was hrealing - lown and 'laristimity was sumersolinge it and thas lridiees orer the hasm letween the wh world anm the Hew. Its style is marked by the hierhest power of comleusation, and is full wf smiting jluases and fwhlurous antithessis. lijron desienatis him

## "The lom of irony, that master spell."

Te himself was not unaware of this part of his fomius, and he sats le enltivated it ly realing the Procincial Lethers of I'ascal wery gar; which must lave become wrentually a mere furm, for two careful realinos sumine $t_{0}$ fix amost any composition iarlelilly (an his impressible inf retentive nemaury. His aceuracy in reward to fact las nower heen successfully indeacheal, and his imbustry has never
 ent foll is that puldished by Dr UV. Smith in 1854-155.5, containiug the notes, comments, and eorrectious of Ginizot, Wenck, and Iean Milman.
GIDBON (IIyfortes), in arms uf apes, or tailless monkers, natives if the liast Inties. They are nearly allicel to the orangs ant chimpanzes, hat are of nore slemder form, and their arms so long as almost to reach the gromm when they are placel in an erect pustme; there are nlso naked callosities on the buttocks. The canine tecth are long. The gibhms are inhahitants of furests, thoir long arms conaling them to swing themselies from bough to hough, which they to to womierful distances, and with extreme agility: They cannot, however. move with case or rapintity on the erenne. The ennformation of the himier extromities akls to thoir ditheulty in this, whilst it increases their alapotation to at life among the branches of trees, the sulas of the fiet being much turncel inwaris. None of the gibhons are of large size. The common ©... Lav: (d. (If. lur)-bikels, with a border of gray hair


White-Handed Gibbon (Hylobutcs albimana).
aroum the face-is fomm in some parts of India,
 4. (/1. vellimeme)-hick, the face bordered with
gray, and the four hanls white-is a mative of Simatra. The Aetise (f. (II. ajilis), fomme in sumatra, is particularly remarkable for the power which it displays of ilinging itsolf from one trece th another, clarines at once, it is sain, a distance of forty foct. Thi Wow-wow (II. leuciscus) is a fi. foum in Malacea and the Sumda 1sles. The ITholock ( $1 /$. Morlock) is a mative of the Garrow Itills. The Sinnlwe (1H. sypudactyle), a Sunatran species, differs from the rest of the genns in laving the first and second lingers of the linder extremities unitel to the secomed joint. All the gibinoms are of gentle disposition, and easily clomesticatenl.
aflbbONS, Orlanio, an emment English musician, was lam at cambule in 15s3. At the age of 21 , he becane organist of the Chapel hoyal; and in 162: on the recommentation of the learned Canden, he receival from Oxforl Cuiversity the cerree of doctor in musio. He was the best churels composer, amb, acenrling to Anthomy Wook, 'one of the rarest musicians of his time.' His natrigals have always been lopular. Of these, three. Deinty simet Bird, 0 that the Learnel Pofts, and the Sitaer rizen, are considerel far superin to most compositions of the kind. He compused the music for the marriage-eremonial of charles $1 .$, in 1605; but while attenling it oflicially, he eaught the small-pox, and lied at Whitsunday thereafter. A momment to his memory, erected by his wife over his harial-place in "interbury Cathedral, is still shuwn. His authems, Mosaunah to the Son of Dacid! Almiyhty and Everlasting God! and ¿r rlap your Mandis toy ther! are reckoned by Wood ' nastur-pieces of the most ingenious anil scientifie writug in fughe that musieal skill ever brought forth.' His two lirothers, Edward, organist of fristal, and Ellis, organist of salishory, were likewise gonl musicians. Elward, sworn in a gentleman of the Chaped lioy:a in 160t, was master the finmors composer Mathew Lock. During the civil wars be lent charles 1. स1 1000 , for which he was afterwarls depriver of a consideralle estate, and, with his three grandehildren, thrust out of his homse at a very alrancel are. In the Triumphs of oriomu ase two madrigals ly Ellis Gibloms. (t's sum. Ir Christm? Ler Gibloons, at the Restoration, was appointed principal organist to the king and to Westminster Absey, and hy a recommendatory letter from Charles IT. Was ereated ductor in music by the miversity of Oxfori. CeleHrated for his orman Illaying, he is said to have lnem the instructor on that instrment of Dr John lilnw, the well-known enmposer of the pieces publisheal under the title of amphion anglicus, who died in 1708.
(tiblions, Grixhive, an eminent Fmylish sculptor and wookl carver, of I Intch extraction, was horn in lambon in 164S. Wa the recommentation of Evelyu, he was, hy Charlos 11., "ll"unted to a place an the board of Works, and cmployed in the omamental carrins of the choir of the chapel at Wialsor. His works elisplay great taste aud delicacy of tinish, and his flowers and foliage have almust the lightness of nature. For the choir of St Paul's, Lomblon, he executed the foliage and festoons, and those in lime-tree which dewrate the side-aisles. At Clatsworth, the seat of the Duke of Devonshire: at Burleigh ; at Southwick, Hamphire ; anl other mansims of the Euslish nolnitity, he executed an immonse 'puantity of carsel embellishment. At Petworth, he levisel the ceiling for a rum, which is believed to be his chefolleutre. 1n martle and hronze, he also produced several fine picees. Anong these are the statue of Junes 11., behan the Langueting Jail,

Whitehall; of Charkes I., at Charing (evoss; and the probability of this theory. If such a suppo that of Charles 11, at the bank of Euglawl. The sithm be alopited, the nocessity for acepptime the wooken thone at Canterhary; the momment of statement literally is fone away with, and the surVisconnt Camben at Exten, lintlandshire ; and the layitismal font at it Jomes's Church, Londm, are by him. Itedied Anonst in, 172 D .
 hmmphacked), a state of disease characterised ly pathberance of a part of the boly: chaty : applieh
 disease (lickets, 4. w) of the spinal column.

GI'BlBOUS, a tome signifyine 'potnhorant, 'swelling wat,' aphlich to lodies which ara donhbe. convex, and paticulaty to the mom, when she is within a weok of the full.

GIDBAIf, a Hebrew worl signifyint a "hill; and givins name to soveral towns and plaes in Ancient labestine. The maly one reapirine succial
 fome miles north of Jorusilem. It was the seeme of the homble story of the levite and his comenhine, related in the joth chapter of lmbers and sutseo quently the resilhoce, if not the hiotholame of Kimes Saul. Gibeal-of-Renjamin has hera ifentitied with the motern village of Tutill el-Ful.

GIBEL (rymimes githlio), a lish of the same gemes with the carp, lat of the divisim of the gemes destitute of barbukes at the mouth, ly which it is easily distimgushel from the earp, whist from the entelian it is at unce distinguished liy its formed tail. The weight is sehom much more than hald a pambl, althaigh specmens have leeen eanght of two pounds weight. The $t$. is common in some parts of continental Europe; it is suppsed to have heen introduced into Finglame from Gomany, but is now fully naturalised in punds near Lundon and in many other parts of the cometry. It is generally known in Euntand as the l'russian carp. It is is geod fish fir the table, lut afliorls little sport to the angher, sehum taking any bait roulily. It feels partly on anatic pilants, partly in worms and molluses. It is very tenacims of life out of the water, and hats been knom to recover after thirty hours.

GIDELLINA, a village of Sicily, in the ghowince of Trapmi, and is miles senth-east of the tewn of that name, is situated amin motutains, hats a castle, ami it pup. of athout $\overline{3} 0$ : 0 .

GI'REON (Tlch, signilicg 'belonging to ar hill'), a celebrated city of ancient ralestime, almut on miles north-west of Jrusalem. At the connuest of ('anatus hy the lsratites muder . Wosholi, it was inhalited hy the lliviter, liy a elever strittinem, the dibenuites insurd the alliance aml protection of the invalirs, ami so escaper the fate of J richu and Ai: but thoir decet lecine alterwarls fomer out, they ware retheed to a combition of servitude. being ajpointed 'howers of worl am drawers of water muto all the congreqution.' When the five
 of its having entered into a traitorons compact with the common enemy of all the Camanites, Jushat hastencel to its hel $l_{1}$, and worthew the besieners with great slamgter. The lattle was attembed, we are informed, with sumernatmal phemomes:viz, the standing still of the sum mon (ibeon, and of the moon in the valley of $A$ jahm: bit as the passare where this wemers (Joshma $x . j: 3$ ) is immediately followed liy these words: 1s mot this written in the book of Jasher"' it has heen thought that it may perhaps be only an exiract from that collection of matiomal songs; and the fact of its forming two hemistichs, while the rest of the narrative is in prose, certainly does not weaken
 patry. The sity of (i. is mentinuol varions times in the histary of bavid and hise capt:ins; hat its sanctity. in the eges oif the bows, arose from the -ircmustance of it-ur the hill now it-having breat fur is time the seat of the tabamole of tha emoresation. and the loman altar of hmontodering. It Was at the homs of this atar that the ruthoness


 lmant-nficrings.
 lenuth amd : mila in arrame hreath, forms tho ssuthern extremity of S'pains. It is sitnated at the -xtemity of a how punaba, which commets it on the rurth with Amialusib; its most sonthem heme
 5 IJ lo" W. Five and a half moles dixtant across
 which and di. lies the biny of dibraltar, walled alsas the lay of Algesins. On the cast siof of this lay
 of from 15,000 to 20,000 bindish, spaniards, dews, and lloers.

The strip of peninsula connecting 6 , with the spaish territory is called the ' nentral grommi.' It is sus low, that, seen from the sar hat a few mides ofll, (i. has the appearance of is detached rock. The inpromehes loth from this moutrat gromut and from the sea are whated by a prat umaber of rery poweriml hatterims, and hy fortitications. so strong in themselves and in their relative hearing on carly uther, that the mode may fairly be pegarmed as impresnable so long as a sutficinon garrisun remains for its defener, and sulficiont pavision fur the maintenace of the trons ant any rival inhalitants suffered to resile there durine hostilitios. The rock is composed uf may primary marhb, ileposited in strata from oo to fo feet thick. The surfiem mar the sea is sandy and rol in alpearane: himher uld, the rock is conerel moly with shat inn seanty grass on moss. Sien from the sea, its aspect is numbiturs the whole appearime domblel of trees and verdure: : merertheless, there are grassy, womled glens in the nocks of the monatain. In the cresiees of the rock grow asparagus, cajurs. phantas, aloms, and catt, while the fanm disurntins on the wibl, rarely troden ujper l"artions, compurses rahints. partridges, pisems, whateoks, and finw-enhmed Balmary a pes. Far varinns military rearms, shonting is discouraget, and these mimals therefore rijoy the utmost impunity. The rock, at its highest mint, the sugar lainf attains an chevation of I 4 and feet alny the seat. It is perforatem hymmens caterns.
 have an entrance about 1000 feet abowe thay sea. Thence there is a descent through a suecession of caves-sume ample chanhur, others mere passives, through which it is bandy prssible to creall-th is dejoth of 500 feet lelow the cutrance: at this pant foul air has harred forther inaress; lint the rarins of the sea has deen distinctly hearl, which leads th the imfonce that thase ghany bulows have communicatim with the wayes honath. Larre stalactites we fond in most af the carroms, and interestine fossils ahomal thronghat the poninsula.
'The chmate of (t. is, as a rule, homblhy, although the perion from. Iuly to Xowember, when the gratest heat prails, is attemed with sume risk tu Englishmen: there is, however, a remarkable exception in the case of infants at the $1^{\prime \prime}$ riont of teeth-cntting, , to whon the atmosphere of the phace is peculiarly

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fatal. Oi late years, the energetic measures adopted hy the enginerr-oticers to improve the drainage of the town have, coupleil with stringent poher regulations, dreatly diminished the death-rate: ind C . is as renmarkable now for its cleanly aplearamee as, nep to 1814, it was celebrated for heing one of the dirtiest towns in Europe. 'The place is, however, subject to a periodical risitation, once in twelre years, or thereahout, called the G. fever, an epi. demic which works sal havoe among the trools.

There are no springs of incesi water on the rock, ann the indalitants are therefore monpelled to depond on the rain-fall. In consequence of this. every precaution is alonated to preserve as much of the water as possible: tank: are fed sustematically hy the drops enllecterl from juvate roofs, and conduits are made fo guide the trainage from the rock suriace into grat puhbe reservoirs. Among the latter, the Navy 'lank, for the supply of ships coming to the prist, is conspicuons, its
capacity being from 9000 to 11,000 tons of water large strues of main are maintanet in ease of slege; but the prinsula does not protuee sufticient food to furnish current sustenance for its population. Provisions in phenty can, howerer, te procuren at a cheap rate from the opposite African shore.

The low of Algesins or Gibraltar. is about S miles long by 5 lroad, with a rlepth in the centre of upwatis of 100 fathoms. The anchorage, however is not very good, and the bay is quite exposed, especially to the south-west winrls, which sometimes flrag the ships from their anchors and drive them ashore.
G. has been knomn in listory from a very early perint. The Phonieian mavigators called it Alube. which the Grecks corrupted into Calpe, its classical name. With Abyk (now Centa) opposite, it formed the lillars of Ilerenles, long helil to be the western bonndary of the worle. It is impossible to doubt


Luropa Point, Gibraltar.
that such leaders as Mannibal and his fellow-Carthaginians must have been arake to the importance of this rock in their expeditions from Africa into Spain; but we have no certain information of its natural strength being made availahle for lefonsive or acgressive purposes until the year 711 A.D., when the saracens, passing into Spain under Tark lbmZeyal, a general of the Calif Al Walid, fur the conquest of the Visigothic kinglom, fortified it, as a base of operations, and a ready puint of necess from the Barbary coast. From this chieftain it took the name of Gobel-Tarik, or Mill of Tarik, of which tribraltar is a corruption. One of the ohd towers of this early castle still remams. Sulbequently, f . shared in the revontims among the Noors of spin, heing now in the hands of Almoravide prinees from Afriea, and again in the purer of mative Arab monarelis. In 1309, after a gallant defence, it sucemmbel to the Christions of C'astile undel Don Antonio de Guzman. The king of Castile immediately constructed additional works and a dock-yard at the 'Ohl Mole,' and also thek measures to induce a Christian population to settle in the town. The Moors besieged ( r . in 1315 ineflectually, but in 1383 it fell to the army of the king of Fez, whom a siege by the Castilian monareh failed to thislotire. In 1400 , i46
0
the Spaniards tried once more to take the stronghold; lut they were unsuceessful, until, in a snl). sequent sicge in 1462, the place was captured throngh the treachery of a renegade Noor. From this time the Moorish power was too thoroughly broken for any scrious attempt to be made for the recuvery of 4 ., which remained in the hands of the Spanish, and was so strengthened by additional fortitieations, that the engmeers of the 17th c . accountef it inspregnalle. A combined Duteh and English force, however, under sir George Rooke and the Prince of Hesse Darmstailt, demonstrated that $G$. could be taken ; for in 1704 after a vigorous lombardment, and a landing in force, the governor deemed it wise tu capitulate. How great, even then, were the caprabilities of the rock for defence is seen from the fact that the garrison, only 150 strong, Ihacel 2.6 of the Einghish hors-le-combat before ther surrentered.

Sinee 1704, , has remained continuonsly in the possession of thu Pritish, but not withont the necessity of their resisting many desperate efforts on the part of Slain and France to dislodge them. Before the victors had been able to adtl to the defences, their mettle was severely tried by a siege in 1704-1705. In 1720, it was threatencd, and in 1727 actually attacked by an overwhelming force under the Count

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de las Torres. Ihuring this siere, the place was near falling into the hands of the assalimes. The must nomorable, howerer, of the sieqes to which G. has been exposed, commenced in 177!, when Britain, beiner engaged in the strusegle with its revolted colonies, and at the sam: time at war with France, spain trok the "pportunty of joining the coalition, and thrected her whele strength against the isolated garison of this small but redoubtable fortress.

The commmications with Spain were closed on the 21 st June 1779, and a strict blockad.e established by the Sprnish flect; the strength of the leesiegen force being at this perion 53s:2 men, incluting 1093 Hanoverians, und rencral Eliutt, the ensernor. Famine speedi]y set in : the comem [misheid forwand lis works for the future bonnbardmont, and eommenced active annoyance on the 12th Janmary 1780, by firing several shots into the town. live days later, Amiral Roduey overemue the spanish admiral, threw a good supply of provisions into the fortress, added 1000 men th the garison, and, remoring all usele'ss months, left it dependent on its own strength. Wuring 17 - 0 little of importance happened: scurvy disabled many of the defenters; the hesierers adwanced their works, contimually inereasel their foree, and by obtaining possession of the opposite African ports, cut of the last chance of rovisions being obtainel for the stronchohl.

In Appil 1781, starvation stared the British in the face, when, on the lath, Achmiral Darly couvoyed 100 merchant-vessels into the hay. The Spaniards instantly opened their fire, bonnon to reduce the debilitated garrison before eflectual aid mas recoived. 114 pisees of artillery, inchuting 00 13-inch mortars, pured their deadly missiles into the blace: for many days this lombardment lastel with unatated rigour, and, though less ineessant, it continued without intermission until the 2bth November, when, in a desperate midnight sally, the British succeded in destroying the more advaned of the enemy's lines, in scting fire to many of his batteries, anl in blowing up his principal ileput of ammunition. This daring enterprise, successfully carried out against lines mountins 10.5 guns, was attended with surprisingly small loss, and forms one of the most brilhant incideuts in a mornificent defence.

After this repulse, the Spaniaris ceased severe hostilities for several days, up to which cessation the garrison had been incessantly bmanded for nearly cight months, and had had 565 officers and men phaced hops-le-combot. The siere contimud, however, thromgnt the winter and sping of 1720 without any remarkable incintent. In July, the Due de Crillon took commant of the asialants, and preparations were made for the grand assanlt. Adlitional battories were comstracted on the landside, and dhatin: batteries built fin this special siese to batter the furtecss srom the sca. The latter consisterl of ten larie vessels, whuse sides were fortified by seven toct of timber and other materials supposed to he olstructive of shot; they were covered by shating shot-pmof ronis, and were intented to be moored by massive chains within lalif-range of the rock. Covered boats, destined to disembark 40,000 troops, were at the same time prepared. The effective force with which General Ehiott had to withstand these eflorts comprised, with the marine hrigale, about 7000 men .
The great attack commenced on the Sth september by a hombardment simultanconsly on all sides; a line-of-battle ships poured in their broadsides; Is gun and mortar boats approached the town; while, from the Spanish lines, 170 pieces of orTnance of large calibre opened in one magnificent lischarge.

This terrific fire contimual till the 12 th ; wheu the combined French and spanish ileetz, numbring 47 sail of the line. the 10 batterins ships mentional above, ostecmed indestructible, with many fricates and smaller ressels, anchored in the lay of Alye. siras. On the lith ewry gun of hesiecters aml besieged was in phas. 'Tlwe battering vessels provel, as anticipated, involnerable to shat and shefl. At noon the enemy depressen their guns and dial much damage: and the defembers than resortal to the expedient of rem-lyot halls. These, with carcasses, and incembiny shells, were concentrated on the batterine shins in unceasing volly's. suceess was doubtinl for some hours, lat towarls evonins the giqantic eflorts of the lritish force bean to produce fruit. The slip of the spaish almiral was in dames, the secome in command was semm moter ofl, and athourt ly ciuht riclock the attackior sumarion was inmpletely silenced, the fire of redbot shout was eontinuad without intermission till murning. Ey 4 A.M. on the 1-lth, eight of the batterime shijs were on dire. In short, of the ten invincule battoris, every one wis timally harned; the Spmiands lost at least 2000 in killed aloue; amil the matal attack was completely repulsed with a loss to the heroic garrison of only if killed and tis wommed. It is worthy of record, that notwithstanling the fury to which the lirtish sulliers were wrought, brigadier ('urtis, with a devoted banl, made gallant aml successful ellorts to preserve the poor follows who were leit by their affrighted comrules to perish in the burning hulks.

The great bombadment of the 13 th September 178. was the crowning trinm of the sleqe: lut the firing contimusl in a harassing degree from the Spanish lines, until the od Felmary 1753. When the Duc de Crillon, as much to his mwn as to Creneral Eliott's satisfaetion, amonned tha conelnsion of peace. The spanaris welecmed their hate encmís with the enthasiasm due to heroes. The thanks of parliament were cordially awarded the gallant Dand: while brave General Lliot recrivel the deenration of the bath, aml sulserpuently the tithe of Lord Ifeathtich. Sore space has been allowed to the descripion of this momorable strugute than we cin ordinarily spare to specitie wars: lut the glorions flace it ocrupies in Fritish ammals, the Tencth to which it extemeled (i3 years. 7 monthes, aml 12 ilays), the dispmity of force, the lribliant dufenee, and the compratively small loss of the garison$3: 1 ; 3$ killed, $5: 40$ dien if disease, 1009 wouded, and 4:3 duserted-sum to point $t$, this the last sieqe of $f$. as and explint nut to be passed over $l y$ a mere reference.
sinece 1-S3, the Pritish prosession of G. has Ineen mmobestem, and fow events have happened of any interest, apart from the genemal history of the empire. At present, linglame guards this formidale rock with jealons care: every available pint for defence bristles with artillery; the momitain is honeycombel with adleries and hmon-proofs, stet pescarps har all inproach, and batteries hewn in the solid stone, frawn alike on fricul and foe. Immense stores of provision, water, and monitions of war are enstantly maintaincel; and the whole is gartisomed by a thoronghly efficient force of alout 5000 infantry, with loma irtillery, and a smatler body of engincers. The jealonsy for its safety would appear to rest mother on makiue its preservation to the crown of England a pint of honour than a matter of national importance, for beyond being a standing menace to spain, and is source of constant intation, it is riflicult to see its actual use to Great Britain. The hartour is not of great value, and the furtress by no means commands the strait.

With regard to the internal organisation of $G$.,
the law of Encland prevails: tho gexernor's decisinn lwing tinal in civil cases mot involving more than exalo. In mope impertant canses, an apral lus tothe British I'rivy ' 'auncil. There is at trond pulice foree, und w a police masistrate, and dolerable order usually proals. All religions enjoy a procet tolecation; the ("atholics are most momorous, hating a hishon and a cathentral : moxt the Jows, wha pussess jour symangus; the l'mostants, though bus mumerna, have also a hishom. There are three grun publie horaries; the best and uldest lowin that started hy the famons Colenel briakwater' the historian of the great siede.
( x , is a free purt, and a resort in consequence of Spanish smogeles, who drive an anazing trade ley introlucine contraband poods intor Pran. Thie lintish wermment is net altorether tree from a chame if hreach of faith, in the toleration it has given to these dislonest men: for it is lomm ly many engagements to use its liest exertions to ma vent any frand on the spanish revones, in consefuence of its pussession of this peninsula. The culuy of (t. was for many yens a most costly one; but of late, hy judicous manarement, it has beell mate to defray the expenses of its cwil government; the henvy charge for the military force being, of course prable out of imperial fonis. The revione amomits to alout $\$ 30,(000$, and is derived from customs, furt and fuaratine dins, land revenues, stamps, anil licences. Its erst to this country over anl ahme the rewouse collected, is computed for the year 1862-186:3 to le $\pm 300,000$.

The town of 1i. consists of three parallel streets, in which the curious intermingling of English arelitecture with the Manish houses spoils the effect of the whole. English domestic Imihling is animently unsuited to a climate light anel hot, like Gibnaltar. There are, nevertheless, some handsome structumes.

GIDRALTAR, Smpats of (ancintly the Staits of Iferculen), extend from 'GuM Spartel to ('ape Centa on the African coast, am trom Cape Trafalgar to Eurona Point on the coast of riain. The straits narrow toward the east, their width leetween Shoph I'oint and Cape 'certa bing omly 15 miles, whild at the western extremity it is at miles. The lenglh (from cast to west) is abont : if miles. The tille at Tarifa rises from 7 to 8 feet. Throngh these Straits a contimal eurrent runs from the Atlantic, and is so strouy that sailing vessels bomel westward can pass only liy the aid of a bisk wind from the Levant. It is surposel that the waters of the Anditerranear find an outlet here by an melercurrent, as well as ly the currents which flow westward along the Laropean anel African shores respectively:

GlBSON, Jomin, one of the first senlptors of the day, was horn at Comway, in North Wales, in 17:1. His father, a ladseape-garlener, removed to Liverfun about the begming of this centmry, and here (: received his education. Ilis love of art manifested itself strongly, even while he was a mere boy at selowh, ame at the age of 16 he entered the marble works of the Messis Francis, by whom he was introdheed to Jiscoc, whose art-treasures were placed at his surviee. 'Through the kinchess of some wealthy friemets he was enalider, in his Beth year, to proceed to lonae, where lue hecame a papil of (anova, and after his death of Thomwallsen. (1. then fixed his resinhnee in that enty, and very schom revisited his mative conntry. His tirst reaprearance in England was ifter a lapse of 28 years. At lirst, ${ }^{\text {b }}$. shewed himself, naturally mongh, it faithful follower of Canna, whose graceful sottuess he made his own. lint be did not stop, there, liy the stmly of
the anticur, which Thorwaldsen was the very man tu) stimulate. (a, timally ruse to ideal purity, and a theroush realisation of the grace of form. This alvane is clearly traceable in his works. Ilis tirst impurtant work was a 'Aymp unfastening her randial.' This was followed by a grompropesenting 'l'syene borne by the Zephyrs,' which he executed for sir foorge Beammont, and which he several times repeatel. In the church of st Nicholas. in Liverpond, there is a leaserlief of (i,'s representing a traveller combucted on the dangerms $1^{n a t h}$ of life by his guarlian angel. Anong lis greatest works are his Amrora rising from the Waves to annomee the lay' (belonging to Lort 'Fownshent); "The Wountiod Amazon' (the property of the Mitrquis of Westminster) ; 'The Ihmur am his Doy;' ' Narcissus,' 'Helen,' '大appho,' Proserpine.' and 'Vemus.' A spinit of the finest puctry lreathes through these works:-they are thorunghly classical, and are marked ly a retined aud noble severity. His grand inmonation. lowerer, viz, that of tintin; his figures -though he lefondel the practice by a reference to Grecian precelents-excited much lieen controversy, amd camot yet be said to lave commended itself to the pmblic taste. Among his $\mathrm{l}^{\text {mortrait- }}$ statues, those of Huskisson and Peel, George Stehensen, and Quen Victoria are the best. (i. was clected a member of the lioyal Acalemy in 1836. (He dim Jannay 1866.)
 politician and statesman, only son of Major MihnerTibsom, was lena at Trinidad, 1807, and edneated at I'rinity College, Cimbridge, where he took a wrangler's durre in 18:31, Jle entered parliament as M.l'. for lpswich in 1837 , on the Conservative interest. As his political riews expanded, he threw ofl his allegiance to Sir Fobert I'wel, for which be paid the pemalty of the luss of his seat in 1839. In this year he assumed the mane of Miner, hy royal licence. His cloquence, ahhility, aud superiority to party-tios having gainel for him the confidence of the Liberals, in $1 \$ 41$ he successfully contested Manchester against the Conservative candidate, Sir G. Anrray. He had previously distinguished himself by lis advecacy of frecetrade: and chang the sueceeling five years, oceupied a prominent position, both in and ont of parlizment, among the orators of the Leaus. When the measme for the repeal of the Corn Laws was rarried, and the Whigs came into oflice in July 1816, he was mate a priry comocillor, and riep-presilent of the Foard of Trale: but, in April 184S, gave ul a post which was by no means commensuate with his frowers and pretensions. More and more identifying himself with the opinions hed by Messrs Coblem anl Bright, when the war with Pussia hroke ont, lie esponsed the umpopular doctrines held ly what was called the "Dlanchester school', or as it was "therwise desig. nated, the 'Ieace party.' In 1857, the Whiss and Conserratives of Manchuster sucessfully united to unseat him ant his colleaghe, Mr Liright. Niluer-(r. was, however, returnel at the end if 1857 for the borongh of Ashton-muler-Lye, which he has continumd to represent. In 18is. he mored an amendmont to the second realing of the Conspiracy bill, expressing the ahomence of the House at the attempt by Ursini non the life of Napoleon III., and its realiness to smend defects in the criminal law: but consming the fow ermment for not replyins to 'rome l'ersigny's desintch of Jamuary 20 , 18.5S. The anendment was carried, and the government of Lord I'almerston was shattered to pieces. When that moble lord again took oflice next year, he rengused the skilful $\mathrm{p}_{\text {mrliamentary-tactics and }}$ influence of Nilner-C.. by oftering him a place in his cabinet. Be beeane ch-interim president of the

## GIDDINESS-GIESSEN

Poor-law (commission in June 1850, anil President of the Hard of Trade next month. The duties of this ottice lie still (IStio) cotheiently discharges. Biher-G. will he homourally and uratifully rememIneed for his strenous advicacy of the alinhition of the taxers an knowlege. He was for twelw, wars presilent of the association for the refnal of these taxes. Ilis labsurs were ermwel with sheens, finst ley the repat of the advertisement duty in 1 sia, aind sicombly, by the repeal of the commisury stamp on mownapers in 1 s.a.s. There then mby ramine 1 the baner duty. Nilner-t. han mate several attempts in previons sussions to inlace suceessive chancellors of the Exehequer to alulish this impost ; and in lsis. he carrich a resolntinh, "that the
 source of remone, womh he imphlitic.' Mr Diname, then Chancelhu" of the Excherpur , comsented tu accept this motion, lour held himstlf at liberts, with his partr, to npmse the l'ipere Inty Ahlition Sill proposeti by the fusernment, if which Dilucere. was a memiluer, in 1etio. The hill was thrown ent by the Housie of lames an finamial grmumds, but was, nost sussion, ineorpraterl into the wemeral financial sehome of the yuar: and whe the lst uf Detolser Isibl, the paper duty cassel to exist. Milner-fr, has simee receivel a baluable and matifying commemorature presentation of plate from the members and frienils of the Assuctiation fon the liepeal of the Taxeson Kawledse. This testimonial was $p^{\text {resential }}$ to the right hompurathe gentleman at a pmblic lanquet in Limion, in the early part of the present year ( 1562 ).

## GiddDINESS. See Vertigo.

CIDEOS (Heb, simifies 'a hewer' or 'eutee down,' i. e., 'a lavase suldier ') wats the name of the greatest of all the julqes of laral. Ite was the youngest son of Joash the Ahiezrite, and lived with his father at Oplerah, in ITamassel. The periol in which his jouth was enst was a flomer one for Israel. The people lial fallen into iblulatry, and as a punishment the Lurd hal ipliveral them into the hand of Nlilian.' It loes not apfear that the Milianites excreised their sumpmany hy any actual form of ervernumbt. Heing chutly wathering ler ls. mon. like the Dagtomin Arals of the present day, tley were rather in the habit of regularly coming in from the lusert 'tw destroy the increase of the "arth.' So tervihle were their marankins expentitions, that it is said they left mustenance for Inacl, neither sheep, nor ux, nur ass.', Wuly in the monatain stromghlds, amb in dens onl cases amome the lifls, conk the purple preserne their liberty and the produe of their fiell. At last, howerer, the Israeditea began 'to ary meto the Luml.' and a prophet is amit to stir up their religions and patriotic icelings. Thery were now whimsly ripe for resistance to the emomy, at leat purtionis of them. It is at this penint that i , is introntuen los the writer of the Bow of Juderes, threshine wheat hy the wine press to hivi. it from the" Midianitus.' The step Which be took to secure the freedon of his countrymen are tow well kiown to require dascription. It is sufficient to she that, with a small but resulute force of .hwish jatrints, he foll sumidomly upon the enemy in the neighburhmon of Moast lathon, amb utterly routon them. The puranit of the furitives was erntumed far across the fordin towarils the Syrian Desprt. The effect of the victory was most decsive. The Nidianites. we are told, "lifted ny their heal momere' and the land of 1 sad enjoyed 'quictness forty years in the lays of (iitenn.' The people wishen to make hin king, hut he religionsly refnsed to tamper with the theocracy: He left behind hin 70 sons:

GIEN, a small mannfacturine town of France, in the elopartmont of loirct, is siturted on the slope of a hill on the right hank of the Lonro. $3<$ miles rast-sunth-east of Wrimas. It is whll lailt, is eomected with the mposite bank of the river hey a handsume
 thurch of sit Etionnel, whinh hats hurn murh hurt hy repaira, and, sumbuntine the hill, it has an interestiong old rastle, in a gren! state of preservation. $\bar{F}$. has immertant mimufactures of taicone and leather, and some trale in wine, erme, salt, saffren, and wool. lopr. jert.
GHENLLER, Johasci Kina, Lotowte, German charel historian, was born 31 Narch 17!12, at Petershagen, near Minden, where lis fathor was a chregman. After atteming the mphar-hnose schond ani unisersity of halle, and aftor tuachans for a
 amy as a volunteer lurnes the war of liberatinn. Wh the re-estahlishame of peace, hamere in 1415, he returnel to his forner situation, wheme he tanmet fill two years, and then became ammeor of the fromatime at Mimkn. In the followine year, he "ias appuinted to the directushif af a newly
 assay on the origin and early fate of tha* ornspels (IIstoriseh-Kritisellar I'rauth illore d. E"utstehun! u.
 151s). This and uther works were the weasion of his lecing callom, in Ists, as ordinary frofessur of theolngy, to the unisersity of loom, which had heen established lout shortly licfore. It was in this pace that he lexan his great work (in church hastory, if which 3 vols. apmeared thatire his life, and two more after lis thath, mader the whtor-hip of $1:$. I. Jicele bemins. This work, which lorinss ilonn the hist is of the church to the most recent times, has been translated into Enghash, and is so greatly valued for its methom of pis turing the times in haply quata. tions from cuntemporary writines, that the first three rolumes have alrealy whe thongh seraral palitions. In 1831, (i. wals called to a chatr in
 and later, also kanht of the uroler of the fuclphs. He was decply duxotel to his professurial ilutice, lut tomb at thi: same time a pravical interest in many benewolent schorses, capecially in the (iuttinLen inpan-lonse. Jesifus numerons contributions to perionlicals and publications on emtempurary questions, he wited. amons wther things, the
 (Guitt. 18to). as well as Fetrus Siculas Mistorite Bonichoorim ò te I'mlicionormu (fiott. I S4ti), and beft ledimd him a volume on the history of dugmas, whicls was eiven to the worth ly ledelemane in 1503. He ried sth maly loin. A inotice of lis life will be femm paetixal ly the calitus to the Sth vol. of his Church IIIstury.

Gif'SSEN, the principal then of the forince of IHer Hesse, in the liramdinchy of Hesme, or Dlesse. barmstadt, is $I^{\text {leasantly }}$ sitnated in a beautiful and fertile plain at the contluence of the Wieseck and the Lalm, 34 miles morth of Frankfurt-on-theHame. Pap. aboat !uono. It is chictly desorvin. If notice for its well-endoned university (founded in 1607), which prissesses conmmotimes lmilalings for lecturing, aus has well-apmontul anatomeal and other mascume, a gool himary, observatuy, a famous chenical laboratory (where the illustrious Liehig experimented), hotanimal ganken, \&e. There are alser varimes endowed schots, as the Gymnasium, Feal-schule, \&c.. anl sereral institntions for the preliminary instruction of dificrent branehes of merical knowletge, which are connected with the university. G. has maunactories for the

## GIFFORD-GIL.

preparation of tobacco, licueurs, vinegar, soap, and leatler, anl is an active thriving town.

G1FNORD, William, an English poet, translator, and critic, was burn at Ashbarton, in Devonshive, in dpril 1750 of the age of 15 he was apprentiocul to a shommaker, hot exhbitine a very decind hias towards learning and pretry, he was enabled, throuth the lindmess of sume frients, to acquire on ealucation, and to procend to Lixeter Colleare, ()xforl. ( i ,'s first pulbication apmared in 1794 , being a satirical poom, entitled the buriud, directed
 them in a moment, like the fall of a rock. Flushed with success, (i. next Jear proninced the Soratil. which satirisel the othenees in the high places of the hama. In his thime satire, (r. assailed $P^{\prime}$ eter Pimbler ( $\mathrm{D}_{\mathrm{r}}$ Woleot); anel the coarse and witty woutor, the lureath of whose mustrils was literary warate, rusherl to the fray with $A$ G'ut at a Cobuler, and lespattered his oppuident with mud from the kenucls. Camning and lis friends haviner at this time set up the Anti-dacolin, G. was appointend wlitor, and through the influmee he acquired anoner the leaders of at least one section of the political worle, he was appointed to ottices, the joint cmolitments of which amommed to $t 000$ prommu. In 1502, he transhated Jueome, and aprevded to his work is sketeh of the poet's life. Me edited the worlss of Massiuger, Forl, Shirley, and Ben Jonson, and in his motes assailed fomer alitors with the intmost ferocity. In 1808 , he was appointed cditor of the (puarterly Fieciew, started by Nir Walter Scott and his friends in opposition to the E'dindargh. The periodical under lis charge attained great inflnence, and he contimued his clitorial duties till within two years of his leath. He lied in London on the 31 st I Pevmber 1826.
G. possessed much satirical acerbity and poison, but as a poet he hohds no rank whaterer. As annotator and editor of the old English diamatists, he did goon sarrice, but his lalooms in this tield are disfigured by suspncion and walignity, As a critic, he was liitterly partial aud onc-sided, and his praise and hane ilependel on the political leanings of the writer. Leigh Hunt was to le pursued like a wild-beast, lueanse he was a Liberal; and the flower-garden of Endymion, every rose of which was feal by the dews of paradise, was to be trampled upor with erition hoof, becanse licats was known to have waitten a sommet in fraise of llimt, and was mukerstond to be his private fricm. G. had bed rudely nurtured; he lived in a time of rreat political uncharity; and if a portion of the litterness be displayed may he sct elown to natural disposition anit turn of mind, the largev lart, perhaps, mast be exhlained by the pressure of the times in which be lived.

Gint, in Enolish Law, means a gratuitous transfer of property. Any lerson is at librety to do what he pleases with his uwn property, and to give it away with or withont consideration, if he is so inclinel. When be gives away goorls or chattels, mere dilivery of possession, aceonpanimd hy words of gift, is sufficient to transfor the moperty; and thea the transaction is irrevocable. Bhat if he dues nut give possession of the roods at the same time, theu, in orlar to be hinding upom him, he must execute a deel ur writing utuser seal. The reason wit this is, that a mere verbal promise, without some lural consieleration, is nugitory anl revocoble; whereas, wher he executes a lived, he is stopped from ever afterwards deuying it. Where the property given is not personal, hint real, then a deed is in general alsolntely necessiry to transfer the property. it will is the wost familiar example of
a gift of property lonth real and personal, for the testator geucrally, in such a case, gives away his moperty gratuitously. Each gift of personalty by will is better knowis maler the mane of a legacy'; anm a gift of lami is generally callen a devise.

As sometimes the power of giving away property gratuitously is abosed, in onler to defraud and ilefeat creditors, it is provided by statnte, that a voluntary conveyance, whether of chattels or land, mate by a person who is at the time insolvent, shall be roil as against such creditors; and they are entitled, accordingly, la recovel the property from the donee ( 13 Eliz. c. 5). The gift, howerur, even in such a case, stands groul arainst the donor himself. So, if auy person give by deed gratuitously any land, and then sell the same land, the gift will be void against the bond-fde purchaser ( 27 Eliz. c. 4) :

There is a peonliar kind of gift, or rather a gift made in peculiar ebonmstances, called a Donatio Mortis C'ausu, i. e., a gift made by a person on death-bed of some personal property, such as chattels, money, bills of exchange, de. Snch gifts are held good, if they comply with certain conditions. This is in sulustance a morle of giving personal chattels to a particular indivilual, without the necessity or intervention of a will ; but such gifts are so often afterwarls disputed, that it is better to incinde them in a will.

In Scotland, a gift may be made of goods in the same manner as in Fingland; lint it is usually called a Donation ( $\mathcal{F} . \mathrm{r}_{\mathrm{r}}$ ). Gratuitous aliemations hy persons in insolvent circumstances are also held to be void as against creditors (stat, 1621, e. IS). Thongh it is competent in Sootland to malse a gift of goots or moncy hy merely helivering the possession thereof, aceompanied by worls of gift to the douce, still there is this pecmliarity, that if the transaction is afterwards impeached, it cas only be moved in Seotiand by the donol's writ or oath, no matter how many witnesses may have been resent; whereas, in England, it ean be proved by ordinary witnesses, like any other fact.

Gift, in the Libw of Scotland, is also often usel to denote a grant or aprointment ly the crown or a court, such as gifts of non-entry, escheat, hastardy, tutory \&

GilGG, GICA, or GIGEE, the name of a short piece of masic, much in roune in olden times; of a joyful and lively character, and in $\frac{n}{8}$ or $\frac{12}{2}$ time, sometinus in $\frac{3}{8}$; used formerly as a dance-ture, and often introduced is a muvemont of a larger composition. It consists of two parts of eight bars each, and the sbortest notes are fuavers.

GIJO'N, a fortified town and seaport of Spain, in the province of Oriedo (the former Astmias), and 20 miles north-north-east of the town of that name, stands on a low peninsula projecting northward into the Bay of Piscay. It is the best and most regularly bnilt town in the province; is gartly surrounded by old walls, and is lefended by an dd castle and hy const batteries. It has a good port, at which steamers call feondarly. There are mannfactures of stone-wares, hats, and linen fabries; mats and other fruits are exported. . Bermudez, the listorian of smaish art, was horm here, In 718 , the Moors having been defeatel at the hattle of Canicas, were compelled to abandon G., of which they had male themsclies masters. Pop. 6100.

GlL. San (sometimes callex Si Giles), 2 small town of the republic of New Gramula, in the department of goyaca, stands in lat. $6^{\circ} 25^{\prime} \mathrm{N} .$, and in long. $73^{3} 40^{\prime} \mathrm{W}, 64$ miles south-west of Pamplona. It was pommled in 1600 , has a college and manufactures of tubaceo and entton fabries, and a good trada in agrientural produce. Pop. 6000.

GiL, Vicente, the father of the Portugueso drama, was born abont 1470, or, according to others, about 1485, whether at Gumaraes, Barcellos, or Lisbon, is disputed. In accordance with the desire of his parents, he stutien jurisprudeneo at the miversity of Lishon; but his poctical tastes seon drew him away from that science, and his inclination was possibly confirma by the favourable reception of his first poetical essiyy at the court of Emanmel the Cireat. This was a pastoral in Spanish, which was represented befure the court in 1502, to extehrate the birth of the minco who became John 1ll. The queen, lseatrice, Emanuel's mother, was so pleased with the piece, that she wished it to lee repeated at the following Christmas; but G. jroduced a new work for the occasion, also in Spanish, and in dramatic form; so that the introduction of the drama into Portugat coincides with the year of the lirth of Johm M1. G. continned at all the more impurtant festivals to produce similar dramatic puces, in the ferformance of which mot only he and his dauchter laula, who was a distinguished actress and poet, but King. John also took part. His fame spread beyond his own country, and Erasmus, dectarine him to be the greatest dramatist of his time, is said to have learned Portuguese for the lurpose of redding his works. At bome, however, he had detractors, whom he sought to silence once at a party by composing impromptu, on a given proverb, the farce, Inez Pereirk, which is his best picce. Complaints in his works seem to indicate that the court was not liberal cnough to kepp him fiom want in his later years. He cited probably som after 1536. His works were edited by lais son in lägt, and again in 1585 , after undergoins castigation by the Inquisition. It was not till our own times that a reprint of G.'s works, as complete and correct as possible, was undertaken by liarreto Feio, and Monteiro ( 3 vols., Hamb. 380?). Not only loes ( $\mathrm{r}^{2}$ possess historical importance as having late the foundation of a national theatre in Fortugal, but his works deserve study from their intrinsic poetieal and dramatic worth. He has heen callea the Plautus of Portugal.

GIL POLO, Gaspade, a Spanish poet, was born at Valencia in the first half of the l6th century. While town-elerk of his native place, his talents for uffice heeame knowa to Plilip. 11., who appointed him, in lose, coadjutom to the president af the upper financial chamber of the kinghom of Valeneia, and in 1580 sent him to superintend the royal patrimony at Bareduna, where he died. l'efore, however, his time was absubed ly lusiness, G. had occulied himself with pentry. Besiles various lyries, and his Comto de Turize in prase of his native eity, he wrote a contimution of Montomayor's Díun, under the title Primera Porte de Diena enamoradi Cimo Libros, que prosime los Sifter de Joryp Montemetor: This work apheared first at Valencia in betit, the same year in which another continuation of Montemayor's pastoral was given to the world by a plysician mamed Perez Though inferior to the origital romance in invention, Co's continuation so greatly surpasses it, as well as the other contimation, in clearness of thonght and expression throughot tho matrimal portions, that Cervantes exempts it from the condemation of Don Quixute's wher books as deserving as much respect as though Apollo himself had writcen it.' The lost edition of the Diana ememorocte is that of Cerda, which is aecompanied by a commentary on the Cento de Turia Madrist, 1\%is; new ed. ISU2). Biographers have generally confonnied $G$. with a son of his own name, who wat a distinguished writer on jurisprudence.

GilLA, Iin, a river of Forth America, las its origin in the state of New Mexico, in lat. about $32^{\circ} 45^{\prime} \mathrm{N}$, long about $108^{\circ}: 30^{\prime} \mathrm{W}$.; and, after a westwarl course of nearly 450 miles, joins tho Colorado, almat 70 miles above the fall of that river into the Gulif of (alifornia. for more than onehalf of its course it passes through mountains, aml in some places is whully maceessible, beins imprisoned withim walls of frpendicular rock nearly 1000 feet high. The ( $a$, is navimathe for dat loats fur about 180 miles. Numberless ruins of stone-built lumses, auma which fragments of pottery are fonme, vecur all alons the banks of this biver, proving that at some past perion the district must have bean much more poblome than it now is. Sne of these mins, a stmeture of three stories in height, is still in a goonl state of preservation.

GILBERT, WidLesy, a distinguisher natural philosopher and physician, was born in lindo at Colchester, of which town his father was recorder. Ho was a member, and subsequently fellow of St John's Cullege. Cambridge ; was I.A. in 10tio, M.A. in 1564, and 11.D. in 1569. Alout the year 1573, ho settled in Lumdon, joined the C'allege of Fhysicians, and practised with so much reputation, that ho was appointel physician to Queen Elizabeth. Tho time that he conld spare from the duties of his professinu was cmployed in Ihilosophical experiments, particulanly in relation to the mannet; and in theso he was assisted lya pension from the queen. After holding various ollices in the College of lhysicians, he was fimally electelits president in I600. At tho deatl of the queen, he was continned in his offiee of court fhysician ly James I., but he survived lis royal mistress only a few months, and died a bachelor in November 1603. Mis death seems to have taken place in London; but he was luried at Colchester, in the church of the Holy Trinity, where there is a handsome monument to his memory. He left his library, globes, instruments, and cabinet of minerals to the College of Physicians. From his birthplace, he is generally designated as Gilhert of Colchester. His works are (l) De Magnefp, Magneticisque Corporibus, it de Magno Magnte. Tellure. Phissiolugica Noer, fol., Lond. 1600 (reprinted at Stettin in $163 \%$ ), of which there are several edi. tions; (2) De Mumbe nostro Seblunari Philosophia Tova, tto, Ansterlim, I 6.51 (published from a Hs. in the library of Sir William lioswell). The first of these works has served as the hasis of most subsequent investigations on terrestrial magnetism; and (to nse the worls of Professur Whawell in his Mintory of the Induction Scieners) it 'costains all the fundamental facts of the science, so fully examined, imucel, that even at this day we lave little to ald th them.' He estallishes the magnetic nature of the carth, which be regards (as the title of his work indicates) as ono great magnet; and he conjectured that terrestrial mag. netism and clectricity wro two allied emanations of a single foree; a view which was only demonstrated with seientifie strictness mure than two centuries afterwarls hy Oerstel and Faraday. G, was tho first to use the terms 'clectrie force" and 'electric attraction,' and to luint out that amber is not tho ouly sulstance which when rubbed attracts light objects, hat that the same faculty belongs to tho resins, sealinr-wax, sulphur, Hass, \&e.; and ho describes how to measure the excited electrieity by mums of an iron needle moving freely on a point. Galiken pronouncel him 'groat to a degree that might heavid;' and the pablication of his treatiso De Maynete will always be regarded as constitutiog an epoch in the history of magnetism and the allied scicnces.
(iI LIFART ISLACNE colst if the arehijelam of 'lierra del Fnego, offer a gown hartume in Ihnis core-Another inster of the same name, comprising 15 coral islands, forms wart of the shagras Archipelam in the I'acific,

 The two larest are known as Drummond's Isle and
 than in mile hown, the latere of miles liag. The inlabitants resemble the Malays in allearance, and are divided into three classes-chiefs, landholders,
 promets are the enour-mut and the pandimus.
(blLiblintives, a religions onder in the Poman Catholie ('luarch, spectially moteworthy as mine of Enclish origin. It was fommed in the twelth c. by st filhert, a mative of sompringhm, in Linemenshime. The rule of the onter was manly derived from that of the ('anms Iipgular of st Augustinc. St dialloert also fommerl an order of mons after the Benelictine institnte. [hoth orders were apmosed, and land nomerons coments in England at the time of the Refiomation, when they shared in the gemeral supuression.
(illdo'A. a Hebrew worl signifying 'bubbling fomntain, is the name wiven in the ©hit 'Testament tion range of hills, between sol and bot feet high, orerhaning the city of Jezreel, in the castem shle of the plain of Estraelme. It is memoralile as the scene of the defeat and death of king Sinl and his three sons.

## GILD, See Gutid.

 Wise, ly others Bahmicus, appars to have leen horn in the year 516 . IIe visiterl France in frat, amd Ircland in 565. He died in 50. His De Ereitio biritemine Lidor Qurulus was tirst pinted at London in 150.5 , and has been often reminted lonth in Englame aud on the continent. The best editions are Mr S'tevenson's, puldished ly the English Historical Society (Lomi. IS38), amil Mr Petrie's in the Jommenta Mistorion Pritmaice (lond. IS18). 4 is a woth and worly writer. Giblum has justly lescribert him in a single sentonee: ' 1 monle, who, in the pofond imomane of limman life, has fresumel to exereise the oftiee of listorian, stramely hasigures the state of Initain at the tione of its sefration from the forman empire" Ilis wsurne aml meare narrative may be divided into two indions-thes first extending from the berst insamion of britain ly the Jomans to the revolt of Maximan, at the closin of the the c . the sccomi, from the revolt of Anximus to the author's won time. The secomd portion is even more manatisfactory than the lirst.
 ravging with the mature of the sulbatince the :uhed, and the kind of eftact required to be proTheme, hat they may all bre classified under three heuls-mamely, lst, meehanieal githling; $\boldsymbol{2}$, chenical giloling : 3, cncanstic gillins.

The tirst is used chedy fir gildine wom, phaster of Faris, and other comipesitions, in imitation of wond-carving. It conssts simply in laying leafwolle mon the surface of the article, which is first prepreat with a layer of thin white, emmpeel of hort size and whithig; thon, if the gilling is to Ine larnishul, another liyer of thich white uf smilar compusitiom, but with mure whiting, is aulded; after this, a roating of whl-size (see (ioln-sbe) is hroshel ower; this is wetted, and the gold-leaf is laid upon it. A consiberahle amount of skill is respived in pidkins up, cuttins int, the proper size, and laying on the pieces of gold-leaf, sy that
there shall be as little waste as possible, and all the inequalitios of a raisel design equally corered. The pold-leaves are first slwad upon a eushion by hlowing them from between the leaves of a lowok, then ent into the reguired sizes, and lifted and daid on the work ly means of a tip, which is a sint of comly formed of lristles. When the gold is thus lain om, it is forcibly hlown to axpel as much as possible of the nuristure under it, and then further pressel and smmethed hy means of a camel-hair hosh. Whan it hats reached a certain state of hrypess, it is mamished ly mbling with a lmumber of flint or agate. The nise of the underlayer of whiting and size is to wive a somewhat yichling surfice," which rembers it pussible to rub the mideleaf loriskly with the momisher withont, abrading it. Portions of the smfaee wheh are left mbumished in dead-grold are called the matt. The ahove proerss is called bminish giteling. Oil cilding diffors somewhat from this in the preparation of the surfaee to revire the gold leaf. Two or three coatines of thin white, mixel with a little mellow clay, are aplied: then two or three coats of 1dain gelatine-size, called clour cule: and finally, the ril guh-size (see (iold-Size), mon which the grld is laid whm it is nearly dry on tacey. Those parts which require burnishing are treated as before describerl. Jopun gildiag will be described noder diphnitige.
Chemiont filding--DICtads are now usually gilded by the process of electrogilaing (sce Galyanish), hint hesites this, various methods of chemical gilding have been ahopted, and some are still in use.

W"ater silling, as it is very inappropriately termed, is condacted by aphying to the surface to be gided a thin cont of in amalsam of gold, ance then by luat hriving of the volatile mereury, when the Lolal remains athering firmly to the surface, but having a dull amel dingy brownish-yellow culour. The chour and lustre of gold is hrought up by wroctelin!! with a wire-brnsh, or burnishing with a Hombstonc, or black hematite burnisher. The amalyan of ishl is mate ly dissolving leaf-ghld or precipitated gold in about ten times its weight of merenry, and then washing and straining it through wash-leather. The surface to lie gilt is nsnally prepared by dipping it in a solution of nitrate of mereury, "I mick-motor, after it has been well Ileamed; this coats it with a film of mercury, and insures adhesion of the amalgan. Water gilding is very injurions tu the men and women who work at it, on account of the mercurial funes. Modern impromements in the constraction of the furnace, where the 'drying ofl' is condncted, have dimimished this cril emsiderably, and at the same time ceonomised the proeess by recondensing and saving the evaporated mercury; lant still, with the hest arrangements, the health of the water githers is affected. This process is only applicable to metals that readily form an amalyam with mercary. Iron and steel, therefore, camot be directly gilded ly it. It is still in use for lartons and some kinds of common jowellery. Thirty thousand buttons, one inch in diameter, may be gilded with ne nonce of wold ; 14 or 15 thonsand is the number over which this 'pamtity is commonly spread.
dilling by immersion.-For this purpose a solution is used which slowly attacks the metal to be gildel, and at the same time deposits on its surface in curuvalent of erld. Elkingtom's patent solution is mate by dissolving $\frac{f}{f}$ bunce troy of fine gold in $\because 1$ manes of nitromuriatic acid, leating this until red and yellow vapours cease to be evolved, then dilnting with $1 \frac{1}{2}$ lint of distilled water, adding to this 1 fomal of licarbonate of potass, and boiling for two bours. The article to be gilded is dipped
into this at nearly the boiling heat, and awitated in it for about a minute. 'Talher's pratent sulution is male ly adoling a sulation of grell to a sulation of malle arid in water, alcohon, or ether. The atheles are diplued as atmer.

The mothon called forminer fikfiny is a promes intermodiate botwern the abovernd water whline. Sal ammonite and corrosibe sublimate are disuolved in nitric acid, amd gell is dissolved in this solution, which thas beomes a maxture of ehlarime of suld and nitrate of mareury with sume atmmonit. 'Thes solutions on beime aphliod to a smabee of silvor. mmmediatery hatkens it. lut uph the aplication of hoat, it is rebly sibled.

Most artiches that are milued ly ather of the
 -nhmitted ta an atter-puosess of polourine. This comsists either in astimer opme the surfere with a sonhas solution, and leatime the artiole ofter warels, or in contines it with a kind of varnish wi hagewax and gollow-achac, amd than lomra ins it off. Varionis silline solntions are usiul,

 nitre dissolved in half a pint of water is recoms. monheil. Also $2 t$ parts of nitre, 10 alma, 5 sulphate of iron, 5 sulphate of sine lociled towether in suthicient water to form a paste when conled with contimual aritation. 'l'he artieles are immersed in this, and then herated till the desired entour is ohtained.
(iohl Wilding.- Vor this a wilding powher is timst prepared by dissnhing S drams of pure gold and]
 then moistemine clem linen raer with the solution, and furniog then to ishos. "These ashes contain finely dividen of copler, lrase, or shrer, ly simply rubhing it ower them with a phece of cork nobistencl with a solution of common salt in water

Sworlhhades, lancets, and otine stecl articles are gilded in fancy dovies by drawing the desinn with a camels-hair pencil nowistmed in a sulution of grold, prepared by aritatiou ether with a solntion of tercliloride of gobl, and lecanting the hight lipaml which thatis on the tolp. Naplathay he used in the same manuel for this purpuse, ath is mach cheaper.

Silks, satins, ivory, bone, \&ro, may masily ha gilmod ly inmeran's them in a newtral solution of l part of terchlomie of endel to 4 or $\overline{-}$ of water, ami then exiosing them to the aetion of lydrogenger, which rearlily combines with the rhlorine and reduces the gode to the metallie state. Flowers. and other ornamental desicns, may be thms produced in gold hy smply pantury them on the surface with a camel's. han lirush dipend in the erold solntion. The artieles may then be suspunded in an inverted tumbler or other suitable vessel, which, if pacend wer a bottle containiner dibute sulpharic and and irom tiliogs or rive scrapes, will eolloct suldicint of the light gas to brine ont in a few minutes a beantital and bermantint pure rold surfiter.

Enmenstic yilhling is usually applion to glase and porectan. The gold is tirst obtaned in a tinely civided state hy precipitating from the chlornle with protosulphate of iron, or ly simply heatine the chbruhe. This pewder is gromen up with giv at its wricht of swile of bismuth and some lurax ath? coml water, and them praintel on the ware. It is then heated till the brax is vitrition and the gold therely fixed. Sometimes the cond is gromme with tmpentine, or an amaly gom of gold is used. It lias a brown dingy appeciranter when it laves the kiln; the fold lastre is luroght up, by bumishime.
 gomb are made, is required to hase as nemily as
posille the colour of yohl, so that when the surfaceuilding is wom off at the mone expered parts, the delferchece of conar will not be readly agrarent. This is obtainal ly makine a kind of brass howine a math herger prametion of colper than in common ins:-
The followine are the weopipts from amoner a vanty iu nas : 1 st, 6 ]arts copper, 1 common leass;

 nath harder than Xo. 1 or
(AI'I, Vi.!l) (in ling. 'reaion of rorks') was a monntinoors district on the vast sile uf the Jurdan, lammed on the $N$. by the risw Heromax (lhe mulern sherint-nh=1/umilhar), whoh separated it from the rich lupois of lianhen; on the lis. hy the desert tahlolamds of Arabia: on the s. By Hoab and Anmon; and on thes W. by the Jorian. In spite of its nome the veretation is laxumant, esper (iblly in tha mislilla, ami romm? the lrook Jablink, whe fer forests uf ouk and torebinth enecur. The hills are nut very high; they have hroal summita almost like tahle-lamp, 'tossed,' says I'mofessor stamloy (simari and l'elestine), 'into wilal confusion of unclu. latiues downs." (i. ancuently probluced yums ant spices. It was given ly dushma the tribes of fiad and liculam, bueanse of the multitude of their cattle, ind its a froutior hamb was much exposed to iuvasion.

GHLF'fLLAN, GmonaE, ritie aml assayist, was lorn at lommie in lisl: He stmolime at the mirevsity of Glaseow, and at the divinity hall of the Srecession buly, afterwards the ["nital Presbytarian C'hurelp, and in 1535 he was licensel to preach the ersipul. In Jarch ls36 he was ordaned to the
 mundrous. They display a rich lant reckless fancy, and wide literary sympathies, althourh deticient Irerlapes in retimement of taste. 'The principal are,
 Gutlery (Isi9) ; The Barmls of the Bille (1850); The

 Mistory of a . Man (15itb) ; Christianit! and OMr Eice (18.5)) ; and 1 lpher and ometre (1sion). In 15.3is he commenced an edition of the British Poeds pablishen by Nichod of Elinhmrgh, whimh extemded to 4h vols. His contribntions to prionicals bave been mumerons.
(xILL (Low-Jat., :fith, a Rrinlineglass), a measure of capacity, fontaining the fourth part


GILLENIA, a menus uf flants of the naturat
 of the temperate parta of Sorth Ameriea. The ronts are used in medicine as a milal emetic, ant in small doses as a tonic; and are often ealled

 are sonctimes planted in shmblurise, on acoomet of their !racefnl foliage. 'They grow to the height of almut two foet.

GildLIS, su, an uld town of franee, in the department of (and, is situated near the borders of the departmont of lionolhes du lahome, on the Ginal de leancaire, la miles sonth-sonth-east of Nimes. Its abluy churn, the west front of which is a master-pince of liomanespue architecture, and is corered with the riehest decmation, dates from the Ilth $c$., and is the most motable building in the town. The neighbomhood wit ir. produces a stonn red wiun which is exported. Hop. 5730.

GILIAES, Jomis, LI.!., known as a classien historian, the son of Robert Gillies, Esy, Wat horn T0. 3
at Prechin. Forfarshire, lanuary 18,1747 . N1is
combonst honther, Adam, was a judge of the court of session in seotlame, mader the title of Lord (rillies. (8. was ducated at the maversity of Clasegw ; and, :utar a time, tonk up his resitence in London, with the view of following literature as a profession. He sulsequently acted for several gears as traselling tutor to the sons of John, secome Larl of 110 for life. In 172. he publisher a translation of the Vrations of lisocratis and those ut Lusins, with some Acconent of tho ir Lipes, 4to: and in 1756 appared the tirst part of his Mistory of Anciont Greece. This work forms 2 whls. 4 to, and 4 vols. Svo. It was +xtremely popular on its tist appearance, and is really far from being a discreatitable perfomance, thongh murh distigirel ly verbosity, and dull and prolix dispuisition: lat it las droperd ont of notice nearly altorgether since the alranee of lireek scholirship in the present century, and the publication of the histories of Thirlwall and (irote. His Jiew of the Reitn of Freterick II. of Prussia appearel in 1789, syo. In 1793, on the death of Dr labertson, he was aljminted historiographer to the king for Scotlam, with a yearly salary of よ゚?O. His other works are, a translation from the (ireek of Aristotle's Ethics and Politios: comprisin! his Practical Philosophy, with Nutes, the rritical History of his Life, and re new Analysis of his speculutive 1 orks, 2 vols.; Supplement to the Alunlysis of Aristotle's Specalative Works (180.4): History of the IF ortel, from Alexcmuler to Auphestas, $\because-3$ vols., too (1807-1810); Trenstation of Aristotle's Riluturic (1833). He died Fehruary 5, 1836.

Gllas. See Rrapimation, Orghes and ProCES OF.

Gi'LlyFlolver, a popular English name for some of the cruciferons plants most prized for the beanty aml frogrance of their Howers, as wallflower, stock, \&o. The clove-pink also. the will original of the carnation, is callet Clure-rillythwer. The name $G$. has been regarded as a corruption of July-fluater l lut in Chancer it alpears in the form gilufre; and the French girofle inticates the true ilerivation from firoll, a clove, the smell of the Clowe ti. being snmewhat like that of cloves.

GILOLO, or ALMAIIERA, one of the Molucens or spice lsthons, and the thief of a gromp, of the some name, is crosen by the equaton in lomy $10 b^{\circ} \mathrm{E}$. In its general ontline it hears a vague resemblance to its western neishbour 'elebes, from which it is seprarated by the Molucea Passage, hoth of them being as malike in form to any other ishan as they are like tur ewh other. It is diviked towards the tant from New Guinca by a wide chanmel of its "wn nane. It contains almot 6510 symare miles, comprising several jutty states, which are connectel chuefly with the buth settlements in the Eatst Indies. The imperts are manufactured groods, ofium, chim-ware, and iron; and the exports are sago, cocoa-muts, spices, fruits, pearls, ghll-dust, lurses, sleech, and hornm eattle. The interior is mountainous, and in many parts densely wooded.

GTLRAY, JAMEs, a celebrated caricaturist, born in Londem about the middle of last century. He first became known as a successful encraver abont 174. and between 1759 and 1511 issucd as many as 1200 caricatures, nmbers of which, it is sais, 'were "telned at meer uron the celper withont the assistance of drawings." They are full of hroal homour and keen satire, the sulijects of his ridicule heing wherally the Freneh, Nampon, and the ministers, Thmugh he often diverged to assail the social follies of his buy. He died ist June 1515. Ge's drawings have nften been pubhisherl, but the bost edition is
that of M‘Lean (acemmanied ly an illustrative deseription), in 304 sheets (Lond. 1830). More recently, an edition las been issued ly louh.

GHLTHEAD (Mrysophry, a genus of acanthop,terous fishes of the family speriles, baving in deep compressed ludy, a single florsal fin, tho anterior rays of which are spipous, the checks and sill-covers covered with scales, the teeth of two kinels, six conical weth in front of cach jaw, and four rows of oral rounded grinding-teeth in the upper jaw, three rows in the lower. They feed chietly on mulluses, the shells of which their teeth emalle them to crush to pheces. The sprecies are munerous; inhabitants of the warmer seas. One


> Common (ritheal (Chrysopherg aurata).
species, the Cumbos G. (C. aurata), is foumb, but rarely, on the British coasts; it abounds in the Menliterranean, and is very much estecmed for the talile. It seldom attains a length of more than twelve inches. It is generally fomm near the shore, in small shoals, ani its presence is sometimes hetrayed to tishermen by the moise which its teeth make in crnshing shells. It is sail to agitate the sind with its tail, in orider to get at the molluses enncealed in it. The lack is silvery gray, shated with blue; the belly like polished steel; the siles have golten hands; and there is a half-moon-shayed golden spot hetween the eyes, from which it derives the name $G$., the Latin name Aurota (gilded), and the (ireek name Chrysozhys (golden eyebrow). From the Latin furcta comes the French name Iorme. This tish was very generally kept in the rimaria of the ancient Romans, being much valned and easily fattench. Another speeses ( 6 . microdon) is also found in the Mediterranean. - The name $G$. is also given to a british fish of a different family (Ledrider), a species of Wrasse (i. v.).
GAld TOVS. This term is known in trade as a lesignation for smadl articles which are gilded, that is chetly applied to the cheap jewellery which is almost exclusively manufactured at Lirmingham. In that town this trade is very extensive, and emploss thonsads of persons and a considerable anmmit of machine fower. Cheap jewellery of the most elegant forms is made from copper, which is drawn throurh rollers for the purpoist, into small ribhons and wires, with elegantly embossed surfaces to represent the tine chasing cmployed on articles made from the precions metals. These the gilt-toy maker twists and solders into brooches, bracelets, rimgs, and a varicty of trinkets, usually with a raised brarll for receiving a piece of whished colonred Hhass, or a cheap stome. Previnus to setting the Hass or stone, the trinkets are strung on collyer wires, and sent to the electro-plater, who gives them a coating of gold or silver, aud returns them tis the gilt-toy maker, who finishes them by burvishing and by setting the imitation gems. In this way really beautiful imitation jewellery is proluced at an incredibly small cost; and being coated with the precims metals in the pure state in which they are In losited by the electro-plating process, their
spurious character is not easily detected by the uninitiated.

GI'MP. LLS (Lat. gemellus, a twio), are two circular brass boup used for suspending the com-pass-box on board ship, so that it maty always rest horizontally, noaffected by the ship's motion. 'The onter hoop is attached to a lux or other fixed object, while the inner is constructed su as to allow of its moving freely within the rater, to whieh it is attached ly two pivots at the extremities of a diameter. The compass-loox is attached to the inner buop by two similar pivots at right angles to the former. Thus, the compass moses freely in two directions at right angles to each other, and ean always retain its horizental position, however the vesset may roll or pitch. G. are often applied to uther instruments, such as the momutam barameter, de.

GI'MBLET, a tool for boring holes in wood to receive nails, screws. \&c., and gromerally used when the hole is to he larger than can be bored with a brad-awl. It has a conical screw point, followerl by a groose for clearing, and is fitted in a cross or ' T ' landle. An improvement has lately been made by twisting the grooved part of the gimblet, so that it forms a long spiral groove.

## GINENA, or XIMENA. SeeJImena.

GIMP, or GYMP, a kind of trimming for dress, curtains, furniture, \&e., mate either of silk. wool, or cotton. Its peculiarity is that fine sire is $t$ wisted into the thin cord of wbich it is made.

GIN is a machine used for raising weights, lriving piles, ke., and cousists of three poles, each from I2 to 15 fect long, and 5 inches in diameter at the lower end, taperina to $3 \leq$ inches at the upper. The poles are united at the top, either by an iron ring which passes through them, or by it rope which is twisted several times round each, and to this 'joint' a pulley is tixed. Two of the poles are kept at an invariable tistance ly means of an iron rod, in order that they may support the windlass which is attacled to them, its pivots running in iron cbeeks fixed to the poles. When the machiue is to be used, it is set up over the weight to be raised ; two blocks arranged according to the second System of Pulleys (q. v.) are fixed. one to the top of the poles, the other to the weight; and the rope, after passing round both blocks, and over the pulley before-mentioned, is attached to the windlass, by the revolution of which the weight can then be raised.-The name of Gin is also given to a machine used for raising coal, \&c., and also for communieatiner motion to thrashing-mills. It consists of an erect axis or drum, firmly fixed in sockets, to which are attached transberse leams, varying in number according to the power required. To the extremity of each beam a horse is yoked, and they are then driven round in a circle. If coal is to be raised, the borses must either be frequently unyoked, and turned in the opposite way, or the machinc must be made reversible; the latter of which is found to be preferable, as a saving both of time and labour. This machine is now rapidly disappearing bcfore the steam-engine.

GIN is a machine used for disentangling the fibres of Cotton (q. $\because$ ).

GIN, or GENEVA, an alcoholie drink, distilled frem malt or from nnmalted harley or other grain, and afterwards rectified and flaroured. The gin, which forms the common spirituous drink of the lower classes of London and its vicinity, is tavoured very slightly with oil of turpentine and common salt; each rectifier has his own particular recipe
for regulating the quantities to be used; but it is usually about 5 tluid onnees of spirit of turpentine and 3! 1hs of salt mixed in 10 gallons of water ; these are placed in the rectifying still, with 80 gallons of prooi enon-spirit, ami distilled until the feints lemin to come over. It is then used either tasweet-ned or sweetened with sugar.

We druve tha terms gin and geneva from the Dutol, who call the lloliands-gin (whieh is their national spirit) finier, which they have rerived from the french amierof junipur. The erigin of this nanue is, doubtless, to be found in the employnoent of juniper-berries in lavouring the spirit made from unmalter Itiga rye in Hablan?. where it is an article of crat manufacture, chiedy at schiecham;
 well as geneva and sin. So extensive is the manufacture of this spirit in Hullaud, that in Schiedam alome there are 175 distilleries, employing nearly 1000 nuen, besides which there are 30 more distidleries in Gomita, and 17 in Amsterdam, and others scattered alout the country. Notwithstanding this immense mannfacture of aleolol, the Dutch are by no means an intemprate prople: the fact is, the larger part by far of the spirit made in Holland is "xported to other countries, especially to North Anurica and Northem Europe. It was formerly always exported in bottles, but casks are now much ustel as well. The chief manufactories of gin in England are those of Messers Bootly and Messers Smith and Nicholson, in Lomlon: Messrs c'oates and Co., at l'lymonth ; and one or two large distilleries in Bristol.

Perhans nothing used as diet by man is liable to greater and more injurions adulteration than gin. Almost every gin-shop, keever in London has some vile recipe for increasing the pungency and givin: a factitious strength to the much dilutel sweetened spirit sold under this name. A mere enuneration of the articles usually employed will give some inea of the extent to which sophistication is carried on with this spirit: rwach alum, salt of tartar (carbonate of potash), oils of jumper, cassia nutmeg, lemons, sweet fennel, and caraway ; coriander seeds, cardamoms, and capsicums; and morse than all, creasote, which is most injurious. It is saicl that sulphuric acid is even adiled, but this is by no means probable.

GI'NGAL, a weapon used by Asiatic armies in the defence of fortresses. It may he described as a large and rude musket, which is fired from a rest. The Chimese employ it to a considerable extent.

GI'工GEE is one of the Yirgin Islands-the group at the north-east bend of the grand arch of the West Indies.

GINGER (Zingiber), a genus of plants of the matural order scitaminear ir Zingiberacea, baving the inner limb of the yeriantla destitute of lateral inner lobes, and the fertile stamen prolonged beyond the anther into an awl-shaped horn. 'The species are peremaial berbaceous plants, with annual stems, and creeping root-stocks (rhizomes); the stems produce leaves in two oprosite rows; the flowers are in compract spikes with bracts. They are natives of the East Indies. The root-stocks of most of the species are used as a condiment and in medicine. The most valuable and generally used are those of the Comos G. ( $Z$. affinale), sometimes distinguished as the Narrow-leaved G., which has been cultivated in the East Indies from time immemorial, and is now also cultivated in other tronical comotries, particularly the West Indies and Sierra Leone, from both of which, is well as from the East Indies. its root-stocks-the ginger of commerce-are a eonsiderable article of export. The root-stock is about the
thickness uf a man"s tinger, knotty, filumes, and fleshy when fresh. The stems which it sends up are reedlikc, invested with the smooth sheaths of the leaves, senerally three or four fect high. The leaves are linear-lineenlate and smooth. The flowers are mot proluced on the leafystems, hat on short leatless stems iscapes), in spikes ahont the size of a man's thumb. and are of a whitish colom, the hip streaked with ?umh. The cultivation of $f$. is extremely easy


Common (inger (Zingiber officinale): $a$, a flower, tetached; $b$, perfect anther.
wherever the dimate is suitable. In India it is carricd on to an clevation of four or five thousand fect on the Himalayas, in moist situations. The root-stock is taken up when the stems have witherel, ane is prepared for the market cither by seething and scalding in hoiling water-in order to kill it-and subsequent drying, or loy scraping and washing. The tirst methol yields black G., the second Mhite $G$. ; the backest of Plack $G$., however, being only of a stone colow, and the whitest of White $G$. very far from perfectly white, unless bleaching by chloride of lime be afterwards employed, as it not unfrequently is, to improve its appearance, a process not wherwise alvantageous. There is a considerable difference, however, in the original colour of the roat-stock in the $G$. of ilfferent comenies, which is supposel to be owing to difference in the rarieties cultivated. The uses of (i. looth in moficine, as a stimulant and carminative, and in dumestic conomy, as a condiment, are too well known to require particular notice. Its gualities depend very much on a pale yellow volatile oil, lighter than water, called oil of "ingor. It contains also a considerable quantity of starch.-Cendied G., or Preserved 1 ., consists of the young rootstocks preservel in sucar, and is now inported in considerable fuantity from China, as well as from the East Indies anil from the West Indies. It is a delicions sweetmeat, and is useful also as a stomachic.- Fssence of $t$, much nsel for tlavoming. is m reality a tincture, prepared of G. and alcohol.Stmep of ${ }^{\prime} t$. is used chielly by irnggists for thavemr. ing.-Gimger Tea is a domestie remedy very useful in cases of flatulence, and is an infusion of $G$. in hiling water-- fínger-bro ( $\mathrm{q} . \mathrm{v}$.) is a well-known beverage, dlavonred with minger.-Ginger )fine (q.v.) is a cheap liqueur flavoured with ginger--1t. was known to the Romans, and is sail by Pliny to have leen brought from Arabia.-Another species of $G$. is Zfeumbet (Z. arumbet), also called Broad-leaved
G., cultirated in Java, and of which the root-stock is sumetines erroneously called Tiound \%echary. The root-stock is much thicker than that of emmanon G., and is less pangent.-The root-stock of the ('assumusar (Z. cussumunar), sometimes called Yellew Zedoary, has a eamphor-like smell, and a lifter aromatic taste. It açuirer a high reputation as a medicine in England and throwhont Europe about the close of the 17 th e., Jut having been extolled not merely as a stimulant and stomachic, lut as possessing virtues which dim not in reality liclong to it, it soon sumk into ollivion. - The root-stock of the Dloga ( Z. miome) is less pmonent than $G$., and is much used in dapan.-Cattle sent to graze in the jungles of Northern Inlia, during the rainy season, are supplied with the rout-stucks of a species of $G$. ( $Z$. cupitatum), to preserve their health. -The root of Aristolochin (y. v.) Cunadense is sometimes called Indiun $G$. or Wild ( 6 . in North America, and is used as a substitute for ginger. It has a grateful aromatic odonr and taste, and is stimulant, tonic, and diaphoretic.

GINGER-BEER. In effirrescing drink made by fermenting ginger, sugar, and some other ingredients, and hottling hefore the fermentation is completed. The following recipes are amongst the fest known : Lump sugar, of lbs.; crushed Jamaica ginger (the unbleached is hest), 5 oz ; cream of tartar, $4 \mathrm{oz}: 10$ lemons, sliced ; and 5 gallons of boiling water. They shonda be mixed in a vessel which can be kep,t covered matil cool, but require stirring from time to time as the cooling goes on. When lukewarm, add 10 oz . of yeast, and kecp it in a warm phace to encomage the fermentation, which soon commences; after one day's fermentation, strain through a flamel filter, and let it stand to ferment again for a short time; then take off the scum, and bottle. The bottle must be tied or wired down. Another recipe is: Cream of tartar, Buz. ; ginger, 1 uz. : refinel sugar, $1 \frac{1}{2} \mathrm{hss}$; 1 sliced lemon ; $1 f$ gallons boiling water; 1 oz y yeast; to be treaten in the same way. A spurions ginger-bect, largely used, is made liy putting a few drops of incture of ginger and a little syrup in a bottle, aul fillins it ng with aërated water from the sodawater machinc.

GI'NGERPIREAD. A very well-known article of foorl. which has heen in rogue certainly since the lth c., when it was made and sold in Paris, according to Monteil in his Mistoire des Francais (tom. ii. $711.47,48$ ) ; it was then mande of rye clough, loneaded with ginger and other spice, and luney or sugar. It was probahly introduced to England by the court of Henry IV., and since that time has playerl an important part in the pleasures of young and old at the fairs and festivals of the country. Changes were no loubt wronght in its composition as soon as it appearal in this comntry, and the expensive honey gave way to the cheaper treacle which was then in use, and the colour was hidden under some colouring matter or gilding. 'To take the gilt of' the wingerbread,' has become a proverl, anil the bonths glittering with their gilded array of rude devices in gingerlirent, so familiar to our boyhood, still make an occasional appearance in the country fairs.
Three forms of this article are to be found in most pastry-cooks' shops, and one or more of them in the sanctum of every gool housewife. I. Square soft rakes, from two to three inches in tbickness. 2 Thin cakes of various forms, but most frequently romet, being stamped out with the top of a wineglase, or other contrivance. 3. Small button-like cakes, called gingerbreat-nuts. The two last should be baked very quickly, crispness being indispensable.

## GINGER-WTNE—GINSENG.

The constituents of modern gingerbrearl are treacle, after being slightly roasted. The male and female moist sugar, wheaten-flour, and butter; a little, ilowers are on different trees, lut the Chinese plant carbonate of magnesia and tartaric acid, or carbonate of ammomia, are also $1^{\text {nit }}$ in to give lightness ly many makers.

GINGER-WINE, a popular and cheap liqucur, made ly the fermentation of sugar and water, and thavoured with various substances, hat chiefly with ginger. It is partly an article of domestic manthfacture, and is party made on a larger scale for sale. It may he made loy dissolvint: abont six pounds of sugar in fourteen gallons of water : alling four ounces of bruised ginger and the whites of two eggs, well beaten; mixing thoroughly : boiling for a quarter of an honr ; skinmin; carefully; and when the lifun has cooled, adhing the juice of four lemons, and also their rinds for thayouring, with a tea-cupful of ale-yeast to promote fermentation ; letting it ferment in an open ressel for twentr-four hours, and then putting it into a cask of suitable size, closely morewh, in which it remains for a fortnight hefore it is bottled. It is, howerer, very common to increase the strength of ginger-wine by the addition of slirits, the Hlavour bein also modifiea by the kind of spirits employed. A little spirits added makes ginger-wine keep well, and it tren impores in quality for many months. It, quality derends much on that of the sugar and of the ginger empluyel, ant also on the care with which the manufacture is conducted.

GI'NGHAM. A cotton fabrie arimally introduced with its present name from [ndiar ; it is now mamfactured to an immense extent in britain, and our manufacturers supply, to a very great extent, the Indian markets. It difiers from calico in the circumstance, that its colours are woven in and not afterwards printed. At first, the Indian ginghams consisted of cotton eloths, with two or more colours arranged as a small checkered pattern; now, a great variety of designs are found in this material, and in the case of umbrella ginghams, the whole piece is woven with yam of one colour. The following are the chief kinds of gingham known in the markets of Great Britain: plaim enmmun light grounds; plain common dark grumuls; Earlston finghams: power-loom seersnckers aml checks (imitations of the Indian ${ }^{\text {natterns) }}$; muslin cromod (stripes and ehecks); furniture stripes and checks: coloured diapers; erossover stripes; derries, Hongarians; jean stripes, and umbrella ginghams.
GI'NGILIE OIL, a name often given to the hand fixed oil eldainel by expression from the suads of tesamum Indicum. See Siessmem.

GINGKO, or (INKO) (Salisurtice ulichtifulia), : larce tree of the matural order Tuxace (row, \&c.). with straight erect truuk and conical head, and laves romarkally resembint the leatlets of the fronds of madenhair, somewhat triangular, clowen and notched at the upper "xtremity, shatly stalked, leathery, smooth, shiming, yellowish green, with numerous minute parallel nhs, and somewhat thickencl margins. The fruit is a sont of thruse of which the fleshy part is formed loy the persistent calyx, abont an inch in limeter; the nut or endocarp white, a thin shull with a farmacous kernel resembling an almond in diavone, with a little mixture of ansterity. The tree is a nitive of Chima, lut has been long known in Europe, and large trees are now to be seen in Eucland. The wool is easy to work, receives a fine polish, is yellowish white, reined, and not resinous. In China and Japan, the G. is grown chiefly for the kernel, which is freed from austerity by loiling and roasting. The fleshy purt of the fruit, although resinous and astringent, is also caten


Gingko Tree:
$a$, brunchet of female trec; $h$, branchlet of male tice, in flower; $c$, mate fowers; d, female flowers; e, fruit ; $f$, anther.
several close towether, which grow into a monstrous tree, producing twath male and female dowers.

GINAEN(, a ront highly cotecmed in China as a meticine, heing miversally regarded as possessing the most extraorlinary virtues, and as a romedy for almost all diseases, but prarticularly for exhaustion of body or minl. It is sometimes sold for its weight in gold. It was ince introduced into Europe, lut soon forgotten. It is the root of a species of Pomax, of the natural order Arulacer, to which the name $I$. Gimseny has been given, amd which is a native of Chinese Tartary; liaving a stem from me fort to two fect high; leares on Jong stalks, five-fingerel, and almost duite smooth; and umbels on a Ions terminal stalk. It is doubted ly many botanists if


Ginseng ( $P_{\text {encter }}$ quinquefulium).
this species is rally distinct from $P^{\prime}$. quinquefolium, a common North Ameriean plant; the root of which is now an article of expert from North America to China, and is used as a domestic medicine in the states west of the Allegranies, but which European and American medical practitioners gencrally regard ars almost worthless. It is mucilaginous, sweetish, and slightly bitter and aromatic.--P. fruticosus and
$P$ cochleatus are fragrant aromatics, growing in the Moluceas, and used by the native practitioners of India.-The fruit of the genus Panax is succulent, compressed, with two or three leathery one-seeded cells.
GIOBE'RTL, VIXCENzo, a remarkable Italian writer and thinker of modern times, was born in 1801 at Turin. He was educated for the church, olvained his degree of doctor of theology in 1823, and was orlained to the priesthood in 1895 . He was subsequently appointel professor of theology in the university of his native city, and on the accession of Charles Albert, was selected as chaplain to the court, an office which he tilled with distinction till 1833. At this period of rising political agitation, (G. was acensed of promoting the liberal movement, was dismissed from conrt, and suffered an imprisonment of fom months. Haring obtained permission to retire into banishment, he went first to Paris, and shortly after to Brussels, where he spent eleven years as private tutor in an academy, pursuing in his leisure hours his private studies. A derout Catholic. G. looked upon the papacy as the divinely appointed agency for the elevation of Italy among the nations. A confederation of states subject to papal arbitration, and having in the king of licdmont a military protector, was the scheme devised by $G$. for the unity and regeneration of his country. In short, in the 19th c. be advocated the Guelph policy of the middle ages. These views be elaborately devcloped in his work entitled, Il Primato Civile e Morale degli Italiani (The Civil and Moral Supremacy of the Italians). Its pullication in Paris in 1812, during the author's cxile, was hailed with the utmost enthusiasm by Italy, with the exception of a limited and far-sighted section of the conntry. The liberal and conciliative policy adopted by Rome on the accession of Pius IX., appeared the verification of G.'s predictions, and increased the popularity of his name. On his return to Italy, he was received with universal orations from all classes of the people, and was honoured by being chosen hy several towns as their representative in parliament. The king aprointed him senator, he subsequently was elceted president of the chamber of deputies, and finally prime minister ; owing to the great divergence of opinion which divided his ministry, he held othce only for a few weeks, and was forcel to resign. His successor despatched him to Paris on some unimportant mission, in order it was thonght to remore him from Turin; and thus endel G.'s political career, as from that period he filled no official position, lnt devoted bimself exclusively to literary pursuits. As a politician, G. failed in far-sightedness; and with the course of events in Italy, his intuence as a political guide incritably deelinel : but the depth and range of thought and strength of conviction evinced in his various works, entitle him to the consideration and standing which as a writer be enjoys. G.'s remarkable gentleness in private intercourse bore no trace of the energetie furce with which his writings propound an opinion or deuounce an opponent. He died at Paris of apoplexy in 1853. His chicf writings are entitled, Introduzione allo studio dellet Filosofiu (Paris, 1539); Il Primato (Paris, 18t2) ; Il Gesuith moterno, 8 vols. (Lausanne, 1847); Il Rinnovamento civile degli Italiani (1’aris, ISñ1).

GIO'JA, the name of four towns of the south of Italy. The most important is in the province of Terra di Bari, 26 miles sonth of the town of Bari. It is a thriving industrious place, surrounded by a fine fertile territory. Pop. 1-4,000. It was formerly famous for the beauty of its woods, the favourite bunting grounds of the Emperor Frederic II.

The second town is in the province of Calahria, Ultra I., sitnated a mile from the sea, and 28 miles north-cast of lieggio. It is said to be of ancient origin, and has sustained several severe sieges. It was finally all but destroyed in 1783 by an carthquake, and now possesses only about 1000 inha-bitants.-The third G. is in the province of the Abruzzi, Ultra 1I., 34 miles south-south-east of Aquila, and 60 from the sea, with 2409 inhabitants. Its territory, althongh mountainous, is productive. -The fourth is a town of 3560 inhahitants, in the province of Terra di Laroro, 6 miles north-west of Cerreto.
GloJA, Melchionie, a famons Italian statistician, was born at Piaccnza, 20th September 1767. He was educated for the priesthood, and for some time discharged the duties of tutor in a noble family, but through the liberabity of his brother was enabled to resign this post, and to follow his own hent, which was towards social and economic science. When the invading forees of France descended into Italy, G. had already attracted much notice by his political writings ; and in 1797 he quitted Piacenza for Milan, and was there appointed state historiographer, a post he was deprived of in 1803, in consequence of his work on divorce giving great dissatisfaction. In 1806, he was appoiuted dircetor of the statistical department, and in 1809 the minister Vaccari intrusted to him the preparation of a grand statistical report of all Italy. This great labour was still in progress when a change of government interrupted it. G. died at Milan, January 2, 1820. IIs laborious habits and immense knowledge of the subjects he wrote upon, enabled him to accomplish an incredible amount of labour, but he is justly blamed for the bitter strain of personal invective with which he resented the least unfarourable criticism of his works. Some of his chicf works are: Sul Commercio de' Commestibili e curo prezo del cilto ( 1 lilan, 1802,2 vols. in $12 m 0$ ); Teoria cirile e penale del dirorio ossia necessita, cause mova maniera di organizarla (Milan, 1803, in Svo); Tuovo prospetto delle scienze economiche, ossid somma totale delle idea teoriche e pratiche in umi ramo d'amministrazione privata e pabllica (Milan, 1815 to 1819, 6 vols. in 4to); Filosofia della Statistica (Milan, 182G, 2 rols. in 4to) ; Dell ingiuria, dei danni, del soddisfuei mento e relative basi di stinta (Milan, 1802, 은 vols. in Svo).

GIOJO'SA. a town of Napics, in the province of Calabria, is situated abont 7 miles north-east of Gerace, in a fertile and beautiful district, and is supposed to bave risen on the ruins of the ancient city of Mitra, mentioned loy Pliny. Its air is remarkalile for purity, and its inhabitants for physical vigour and beanty: Pope cestimated at 8485 .

GlORDA'NO, Lecs, an Italian painter, was horn of inporerished parents at Naples, abont 1632; sturlied under Ribrera or Spagnoletto, and made rapid progress. Singularly enough, considering his tine imagination and delicate tonch, both his early productions as well as those of his more mature years, indicate rather a power of beantifully correct imitation, than any marked originality or eleration of genins. On leaving Ribrera's school, G. repaired to lome, where he became the scholar and fellowworker of Pietro da Cortona. Subsequently, he went to Lombardy and Venice, to familiarise himself with the styics of the schools of art there. After some time be proceeded to Madrid, in 1602, at the request of Charles Il., ling of Spain, who desired his assistance in the embellishment of the Escorial. His pleasing freedom of manner and genial humour rendered him a special favourite during his residence at the Spanish court, which he only
quitted for Italy on the death of the king, ten years later. The extreme rapidity of execution for which G. was remarkable, enabled him to produce a pro. digious number of works, but undoubtedly told detrimentally against their excellence. With some blemishes they possess, however, many beanties, and are chictly admirel for their spirited animation of character, and harmonious freedom of treatment, they also excel in bolkess and perfection of the foreshortening. The palaces Riceardi and Pitti contain some fine specimens of this artist's style, but his best paintings are in the galleries of Dresden and Naples, and the Eseorial at Madrid. G. died abuat 1704. The name of Fa prexto, which distmmuisherl him thmush life, referred to his father's incessant injunction to work quickly, in order that the proceds of his latour might releve th. indigence of the family.
GIORGIO'NE, or G1ORGIO BAREARELLI, one of the most poctical and fascinating of ltalims painters, was born about I 478 at Castelfranco, in the Venctian territory of Trevisano. He studied under Giovami Bellini, but quiekly surpassed his master ; for while Bellini's style is distinguished for its minute finish and cramped precisin, that of f. literally revels in freedom and brealth of ontline, and gorgeons depth of colour. Fnfortumately frir art, G. dicel in 1511, at the early age of 33. In is works are of course limited in inmber, lut they are among the must rave aul expuisite examples of the Vemetian school. Scriptural seenes, highly original in ilea ant treatment, portraits, and a few sweet illylhe scenes, representing pastoral concerts and sylvan enjoyments, form the subjects of these pictures, which all glow with the tive magimation, the rich coloming, and the energy of tonch, that are G.'s distinctive attributes. The Lombard galleries and the Lourre possess the best authenticated originals of G., whose imitators were mumerous.
GIO'TTO, or AMBROGIOTTO BOLDONE, a great painter, architect, and sculptor, born in $12 \pi t$, was the son of a poor shepheri, and passed the earliest years of his life in watching tlocks in his native Tuscan valley of Vespignano. Here he tirst essayed to reproduce on a fragment of slate the forms of nature surrousting him, and to the subtle intluences of these early associations may he ascribet much of the devotion which G.'s jerfected works evince towards nature in her purest and most winaing aspects. One of these simple designs, wepresenting a sheep, having fallen under the notice of Cimabue, the latter became interested in $\{x$, , anil having obtainct the consent of the fouth's father, receiver lim into his studno. (i.'s intuitive peretp, tion of the true in art specdily emancipated him from the conventionalitics, although it is true that Cimabue himself hat provonsly taken steps in this direction. In G.'s laintings, however, we first markedly observe insteal of the that clongated forms and lifeless features of the Byzantme types, figures imbued with the varied antion and expression of nature, and exhilpting lessides an ideal elevation and grandeur of character. IIe first also practised the art of gronjing with due regard to the sentiment and action of the composition, and gave simplicity and grace to the drabng outhot ; in short, he effected is profoum reformation in the style of art, which from lis era asomed its rightful allimee with the beantiful in nature. (i. was also an ewinent architect, and was emplowed in the execution of the dome of Flomence, while from his designs the Campanile ( $q$. w.) was built. The beloved friend of Dante, and of all the great souls of his age, be himself presented a rare union of gemius, knowledge, and wit, combined with the uturast.
equanimity of humour and massive good sense. The restorer of fortraiture, his pencil has transmitted to our day the featmes and persomality of his cherished Danto, of l'runcto Latini, Corso Donati, aud other celehrities; and in return we timl his name enshrined with reverence in all the grand literary works of the times, especially in thase of fante, boceacco, and Jetrarea. 'Jhac works of this illustrinus man are too numerons to ha recorded here, but we may mention some of the 1 rineipal. 'The cironation of the 'tirgin,' in the churell of Santa Croce at llorence ; 'A Last sugner,' in the reflectury; the fammens musaid, executed at Fame for lone loniface V1ll., named 'La Navicella, and reprosentime I'efer walking on the waves, a wonderial work, which las whandy sererely sufferen in the sucessive repains it hat required : the freseoes of the "sowen Nacraments," painted at Naples in the church of the Incuronata, one of the most perfect of his works in $l^{n}$ nut of preservation; and the frescoes of Assisi, illustrating the life of 'St Francis, and imnumeralde other minn works. \& died at Flureuer in 1:30, aul was interred in the church of Santa Maria del Fiore, where a marble momment was erected to his homour lig Loremzo de' Medici.

GIOVA'NSI (sar) A TEDUCCLO, a town of 7298 inhabitants, three miles east of Naples, is situated near the sea-shore in a fertile phan. Lis neighbowhoor is well cultivated, and rmbellished with beantiful villas. lts origin is supposed to be very ancient, and its name is attributed to the Emperor Theotusins, whose name is carved on a small ancient colnmon discovered in the vicinity of the town.

GIOYENAZZO, a thriving little town in the sonth of ltaly, $\mathrm{l}^{\text {movince }}$ of Terra Di Bari, is situated on the shore if the Adriatic, 14 miles west-nothwest of the town of Bari. It is consilered the Natolum of the Jomans, and possesses some remains of its aneient walls. In the llth c. it behonged to the Greaks, and eventually lassed into the possession of the dromzaga family. There is here an excellently organised asyhn for the poor, conjoined with extensive juvenile reformatories. 6. is encircled by vineyards and rich plantations of olive, almond, and wher froit-beang trees. Pop. upratide of 7000 .

## dipsies. See Gupsies.

GIRA'FFE, or CAMELOPARD (Camolopardalis Giruffit, the tallest of quatruperis, ranked by some naturalists among dece (Crribler), lut more $\mathrm{I}^{\text {ro- }}$ perly recarded as constituting a distinct family of ruminants, which contains, however, only one species. It is a native of Africa, from Sinfia to the Cape of (rood Hope extensively diffased, lut aplarently nowhere ahmodant. It neturs mamally in small lyerls of from tive to forty. It feeds on the leares amb small lmanelses of trens. Its rencral aspect is remarkahle from the hoight of the forprarts and great elongation of the nock, the head heing sometimes is feet from the gromm? The number of vertelow in the neck, lowever, is not greater than in wher qualrupeds, aud it has no extrandinary liexilility, althongh its fom and movements are very graceinl. The borly is short, and the hack slojes from the shomle to the tail; lut the greater leeight of the foreparts is not owing, as has been often alleged, to the greater length of the fore-legs. whith are not really longer than the hind-legs, bint to processes of the vertebre, whieh form a basis for the muscular suphort of the neck and head. The articulation of the skill to the neek is such that the hearl can be casily thrown back until it is in the same line with the neck, thus giving the aumal additional 1 ower of reaching its

## GIRAFEE-GIRALDUS CAMBRENSIS.

apmopriate food. The skull has emptry eavities, which give lightness to the bead, alonge with sutticient extent of surfice for the insertion of the ligament which supports it. The less are lons and slember: the feet have cloven hoofs, but are destitute of the

small lateral toes on spurions loofs, which ocen in the other clowen-fontenl ruminants. The heal is long ; the "uner lipentire, projecting far beyon the nostrils, and mowed with consiticable muscular power. The tongue is ramarkably calable of clumgation, and is an wgan of tomeh ind of prebension. Fike the trumk of an chephant: it can lee thonst far ont of the month, and enplofed to crasprand take up even verysmall objects ; it is sain! that its tip can le so tapered as to enter the rime of a very small key. The usefulness of such an urgan for drawing in leaves and hanchlets to the moith is obvions. The (1. aulroitly picks wif the leaves of acacias ame other thorny $f^{\text {lants, without taking the thems into its }}$ nomth. The dentition of the $\mathbb{G}$. agrees with that of antelipes, shep, goats, and oxen : the mpre jaw of the mate is destitute of the canime texth, which are present in the male of most kinds of deer. The heal is turnished with two renarkalide protuberances between the ears. generally deseribed as homs, hat vory lifferent from the homs of wher amimals, and each consisting of a hone united to the skull ley an obvious suture, permanent. covered with skin aml hair, and terminated hy lone has loristles. There is also a prajection on the forchead. The ears are moderately lons: the tail is long, and terminates in a tuft of lunis hair that nearly reaches the gromed. 'There is a callowity on the limeast. The neck hans a sery short mane. The hair is short incl smouth; the colour is a redilish white, marked by mumerons dark rusty spots. The eye of the di. is wery large and hastrons, and so phived that the animal cat lowk all aromol withont turning its hean. so that in a will state it is not easily apmomed. Its nostrils have at mastle ly which they can lee closed; a puvisum, as Gwen surposes. for excludins particles of sambl. It is an imoflensive animat, and generally sceks safety, if possible, in flicht, althongh it is eaprable of making a strut resistance, and is said to leat ofl the lon. It lights hykicke with its hinatlegs, discharging a storm of kieks with extaoudinary rapulity. It is not casily overtaken even by a fleet horse, and has greatly the alvantare of a horse on moven and lroken gromul. Its pate is described as an amble, the legs of the same side moring at tho same time. The fi. was known to the ancients, and was exhibited in Immen spectiveles. depresentations of it arpear among Egyptim antiquitits. It has
heen suppused to be the zemer of the Jews, translatel chamois in the Enylish Bible (Dent. xiv. 5). In the year 1830 , giraffes were anded to the erollection in the Zondogical damens of London, amd interesting oppuntmities of studying their habits have since been enjoyed. They are fed chienly on hay placed in hiol racks, greatly enjoy carrots and onions, and a houp of shar is a favourite delicacy. They have hred in Entund. The flesh of the $G$. is sail to be pleasant, and its marrow is a favourite Afriean delicacy.

GILALDES (ADHBENSIS, the literary nane of Gerald de liarri. The was fourth som of Willian de Parri, a Norman noble who hal sattled in Pembrokeshire, and allied himself by marriage to the fanily lihys ap Theonlor, wince of Sonth Wales. G. was hrim about $11 \mathcal{H}$, and equeated by his uncle David, who wis Bishop of St David's. He entared the uniwersity of l'aris in his 20 th year, and after three years of much literary distinction he returned to Ensland, entered into holy orders in 1172, and was sinm afterwards appointer Arebdeacon of St Divill's. He was from the first a zealous churchman : strennous in the enforcement of discipline, and especially of clerical celibacy; and was the chiof agent in the estallishment of the pryment of tithes within the mincipality. On the death of his uncle, the chapter of St David's elected him lishen; lnat as the clection was made withont the reryal license, $G$ renounced it. The ling, Henry IL., directed a new election; and on the chapter's persisting in their choice of G., the king refused to ermfirm the selection, and another bishop, Piter de Leia, was appointech. ©., withdrew for a time to his old residence in the university of Paris, and on his return he was required, by the Arehbishop of Cunterbury, to take the administration of the diocese of St Davils, which had utterly failed in the hands of De Leia. Hhe heh it for four yours, when heing appointer a royal chaplan, and afterwards preceptor to Jrince John, he accompanici that prince in 1155 in his expelition to Treamd, where he remained after .Tohn's return, in orter to complete the well known eleseriptive account of that country, which, ilthough very valualike as a whole, has in many of its cetails ealled forth much angry criticism from Irish scholars and antiquaries. On his return. in 1187, le read this work pallicly in the university of Oxford, giving a full day to each of the three divisions of which it consists. I tour of Wales which he made (1185) in the company of Ealdwin, Archbishop, of Cant mhry, Lel to a sinilar descriptive work, the Itimarimm Cumbria. In the following year he acempanied the king to France, where he remained till the kings death. His later yeurs. after his return, were full of disappintment. On the see of st Havid's again becoming vacant, he was again unanimously electel by the chapters; hat the Arehbishop of cianterlnery having interposenl, O., notwithstanting an appeal to Fonue, in prosecuting which he made three different journeys in the compse of five sears of the contest. failed to obtain a condirmation of the momination. IIe soon afterwands resigned his archedenenry, and deroted the romaming scemtern years of his life to study. Once again the see of st Invid's becme vacant,
 tions, he declimed to accept it, and lied at st Davil's in the 7th year if his age. The reason why (t.'s appointment to the bishuric was so much apusen is not clearly known, hat the king. it is saild. hav! resulped that no mative of Wales shomid obtain the dignity. (i.'s writings, although distigured loy credulity, and in the persmal narratives with which they abound, by excessive ranity, are of great value as materials for the history; and
for the social condition of the ago and the comatries which he describs. But they must le read with much caution, and with a careful eritieal consinderation of the somrees of the information which they embory. Several of his works are still preserved in manuseript in the Litinh Muscum, the Bonleian, the Lambeth, and Corpus Christi College Dilmanies. llis printed works are the Itiurctritu ("umbries:
 Doseriptios C'ombrior; aul several smaller piceeses which are printed in the socomel rolme of Wharton's I molies Sucrt. larry's work on lietime called out several rejoinilere, the buth valuable of which is that of John Lyerth (unter the parmongm of Gortianus Lucius), cititloml (iembon usia Liensins; a less valuable work is that of Nephen White, recently $\mathrm{p}^{\prime \prime}$ hished, from the oriminal manuscripts; Sir Jankes Ware has frety criticisen binty in the Andiquitios of livhord.
GIRARDIN, Limle de, a French jommalist amt politioian, the ill gitimite son of the royalist encmal Alexambre de Giratin amt Matame Duphy, wats born in switzorland in land, educated in laris,
 royal musemms. After the July revolntion, (a.
 which he seemed $[20,0,0$ sulderibers ; in 1 wite, the Mavide des Fomilles: and in $15: 3$, the Almenach de Frame. Ilvalso published an Athos de Fromerem an Altos Cuier sus l. The whole of these phblications were set forth as emanating irma a riont he Notomele pour lemencipation int llectuelle, and were not without a considerable intlunce oin the proaress in pablic instruction in France. In 1 adi he fommal the Prosse, as an organ of pulitieal eonsorvatism. and som formd himself entangled in violent controversies. One of the unforturate results of these was his ducl with Ammand Carrel, editor of the Nationel, in which the latter fell. 1 rom this time onward to the lievolution of 1 sis, he was ardently ocenpier with pulatips loothe is a jommalist and depaty; and from being a defender of thiznt and mok rate hisealism, he became a decided repuhtien.
(.) was the first to propuse Lunis Xipolem as it eandidate for the l'residentship, but nonly four weeks after the trimpla of the latter, he oplowed him with the qreatest virukee-the reasm generally wiven, heinir that the Iresident hat shewn limself mwilliug to agree to the $1^{\text {wh }}$ lition seheme submittol to him ly his atrocate. fi, now thew himself into the arms of the siocialists. In [sion, la sold his share of the Pomste, beine umalle to summit to the restrictions on journalism. (i. is regareded as anc of the ehlost, thimeh at the same time, neme of the most turn-cont jmarnalists in Prance. IHe is very fertile and origimal in his political ithas, whinh he has "hicun to the word in a host ui bruchures.Madame me Gimamis, wife of the preceling, whose maden name was Indphime day (hementh Janary
 time a brilliant remotan as a 1 metess, momelist, and flay writer. $11 . \mathrm{r}$ lest limon work is hor Lettres Pervisemers, whichapmened in hur hashmal's prionlieal Job posse, umber the pscmbmym of Le Vícomte de Lannay:
GTRARIDN, st MuE, an cmineat French journalist and professer, lara at laris in 1801. Ihe studied at the Collere Nilulem and the Colleme Menri 17. with hrilliant success, and in 1807 ditained
 ind is visit to (iemony in 1s30, he formed :r close intinaey with fans and ITegrl, and om his retmo to l'aris, was opmointed to sucteed Gilizet as professor of history in the Faculty of Letters, and was named master of reguests to the Council of state.

In 1834 the was callond to the chair of poctry at the Sormme. Ahme the same time he was elected a member of the Chamber of themtien, and acquired a consideralde reputation by his repert una the arcanisation of secondary instruction presented in 183. In 184 he was receival into the foratimio. (i, took no special part in tha lievolution of 1848 , and still continnes his functions as professm at the Subame. Ins inthence ami poulatity as a lenturer are yery krat. C'learmess, genel sches, moleration, vivacity, and hamom are his lowling
 to the Jhimets, whish ha hat partly enditel since
 puldisheil seweral lage works, aumur whinh may
 Cillmeme (1s:3t): Cours in Jithroture Dremas.




 lights a peculiar and beatiful redlection of lexieht red ur yellow hight, which sems to comi trom the interior of the stane. From this it devires its name (Ital. "sum-turning'). There are differnt limas of
 rinal, species which, however, are very maly allied. " 1 me kinel is alsu known as Fire idmel, whele is foum mly at Zimalbun, in Inexies, and in the Fanme Islands. The Dlexican specincons are of a rich topaz vellow colour, and the redection is woy hrieht. Smother kind is the pharta liesinite of ITaiuy, so called because of its characteristic resimens fracture, It is found of warious colours. sometimes of it fine yellow or emerald green, more generally hunis white. For a sperimen of extransinary hrilliang. not an inch and a half in diameter, 氙hoon hats lowin re[nsen. The ancinta held this stome in hifh astimation. They called it Auturet (Gir. ustor, at star). They olotained it both from carmmair am! fon Tndia. The C'aramanian stones were preferteri. The brishtest are at present honght from limail, lut fine specimens are alan bromeht from siberia. Initation girasols are made of glass, in which a little oxide of tin is mised.-The name 1 i. is sometimes given to a hima of saplinire. also callend Astrias sermbire exhbitins a similar reflection if liuht, anl sumetimes to Sunstone, an avanturine felingur.

GII:DER, a main beam used tu support joisting walls, arches, \&e. Girders may le of wonl or iron, and are mow very commonly male of cast inn. They are much used in supprting the uper walls of houses, while the lower phrt is cut away to allow of rearratement. Wimiten tirdurs are sometimes strengthoum with iron trussos, amb are then callen trussed girders. Numetimes a luan is eut in two, and an iron plate inserted between the pieces, and the whole holted tose ther. This kime of giveler is called a sandwich leam. Gimbers are much used in railway works, in which case they are generally of wronght irno. 'The Menai ant Britamia Bridqes are simply very larse buxal ginder. The luttere giver is innther form in which the sines are made smewhat like wooden lattice-worls. Sies staenarm of MLitheisim.

 luting the Meditoramean, watimus, of a riblomlike shape, smetinns five or six feet in apmont length by alnat two inclics in lreadth: althond ansidered with reforence $t$, the structure of the animal, the apprent length is really its headth, and the aplarent breadth its length. The month is
situated in the midule of the inferior edse, and the stomach is innedmed in the gelatinous substance. The chiges are fringed with cilia, by the movements


## Girdle of Yenus (Cestum Veneris).

of which the creature seems to he propelled in the water. It exhibits lovely irilescent colours ly day, and brilliant phosphorescence hy night. Its substance is so delicate, that a perfect specimen can with difliculty be olotained.

GIRGEH, the third largest town of Egrpt, is situated on the left bank of the Nile, in lat. $26 \quad 20^{\prime}$ K., aud longe $31^{\circ}$ 万s' E. It was here that the aliscontented Mamelnkes rallied against Nlohammed Ali. It contains eight handsome mosques, a large mazar, and a cotton manufactory. The population is about 10.000 , of whom 800 are Cluristians, and it has a convent of Catholic missionaries.-Clot Bey, Aperat Gínárale sur l'Etmpte, i. p. 214.

## GIRGE'NTl. See Agrigentcos.

GIRL, in Heralary, is the term used to signify the ymug of the roe in its second year.

GI'RNAR, a sacred mountain in India of most remarkable aspect. stauds in the peminsula of Kattywar, which forms part of the native state of Guzerat. in lat. $21^{\circ} 30^{\prime}$ K., and long. $70^{\circ} 42^{\prime} \mathrm{E}$. Above the mass of luxuriant hills and ralleys which surrombl its base, rises a bare and black rock of granite to the height of about 3000 feet above the sea. The summit is broken into varions peaks, its northern and southem sides being nearly perpendicudar. An immense bonluler, which seems to he puised on one of the scarped piunacles, is called the Beiru Jhap, or I eap of Death, from its being need by devotees for the purpose of self-destruction.

GIRONDE, a maritime department in the southwest of France, is formed out of part of the chl province of Guienne, and is bounded on the W. loy the Eay of Biscay, on the N. by the department of Charente-Infericure, on the E. ly those of Fordnane and Lot-et-Garonne, and on the s. liy that of Landes. It has an area of 4133 square miles. and a ${ }^{\text {wepulation of }} 640,757$. It is watered mandy by the Garonne and the Dondague, and ly the Gronde. which is furmed by the mion of these two rivers. The surface of the land is in general flat: but in the east there are some hills. The chimate is temperate, and except in the Laodes or sandy tracts. which, however, occupy nearly all the western half of the department is healthy. In the east and north-east the soil is chietly calearenus. Wine, includins the finest clarets, is the great product of the department. The priucipal grow the are those of Latitte. Latomr, ChateauMargitux. Haut-Brion, Santerne, Barsac, and the Vins de Crave, and the quantity proluced annually averases $44,000,000$ gallons. Grain, regetables, fruit, and hemp are also produced largely. On the west coast, on the downs or sand-hills, there are extensive plantations of pine, from which turpentime, pitch, and charcoal are obtained. The sleplicres of the Lawdes travelse the sands on high stilts, and travel with them also to markets and
fairs. Among the manufactures, salt, calico, moslin, chemical prolucts, pottery, paper, vinegatr, aud lirandy, are the chief. Bordeanx is the canital.

GIRO'NDIsTA (Fr. Girondins), the name given during the Frenoh lievolntion to the moderate republican party. When the Legislative Assembly met in October 179, the Gironcle department chose for its representatives the advocates Vergniand, Guadet, Gensonné, Grangenerve, and a yonng merchant named Ducos, all of whom soon acquired great influence by their rhetorical talents and political [rinciples, which were derived from a rather hazy notion of Grecian republicanism. They were joined by Brissot's party and the adherents of Tinland, is well as by several leaders of the Centre, such as Coudorcet, Fauchet, Lasource, Isnard, and Henri La Riviere, and fur some time had a parliamentary majority. They first directed their efforts against the reactionary poliey of the court, and the king saw himself compelled to select the more moterate of the party, Roland, Dumouriez, Claviere, and Servan, to be ministers. Ultimately, however, he dismissed them. a measure which led to the insurrection of the goth June 1792 . The encroachments of the polulace, and the rise of the Jacobin leaders, compelled the G. to assume a conservative attitude; but though their cloquence still prevailed in the Assembly, their popularity and jower out of doors were wholly gone, and tley were quite mable to prevent such hideous crimes as the Sejtember massaeres. The principal things which they attempted to do after this-for they never succeeded in accomplishing anythingwere to procure the arrestment of the leaders of the Septemler massacres, Danton, \&c.; to overawe the mob of Faris by a guarl selected from all the departments of france: to save the king's life by the absumdest of all prossihle means, viz., ly first voting bis death, and then by imtending to appeal to the nation : and, finally, to impeach Nlarat, who, in thm, induced the varius sections of laris to demand their expulsion from the assembly and their arrestment. This demand, backed mp as it was hy 150 pieces of artillery under the disposal of Henrint ( $\mathrm{q} . \mathrm{y}$ ), leader of the sans-culottes, conld not le resisted: thirty of the $G$. were arrested on a motion of Couthon, hat the majority had escapeal to the provinces. In the departments of Eure, Calvados, aut all through Brittany, the people rose in their defence, and under the command of General Wimpfen, formed the so-called 'federalist' army, which was to rescue the republic from the hands of the I'arisian jopmace. Novements for the cause of the G. took jlace likewise at Lyon, Marseille, and bordeanx. The progress of the insurrection was, howerer, stopred by the activity of the Conrentim. On the coth Inly, the revolutionary army tnok fossession of Caen, the chief station of the insurgents, wheremon the deputies of the Convention, at the head of the sans-culottes, forced their way into the other towns, and commencel a fearful retribution.
On the Ist Octuber 1703, the ]risoners were accused before the Convention by Amar, as the mouth liece of the Committee of Public Safety, of conspiring against the repullic with Lonis XVI., the royalists, the Duke of Orleans, Lafayette, and Pitt, and it was lecreal that they should be brought before the Fievolutionary Tribmal. On the 1 thth, their trial commenced. The accusers were such men as Chabot, Hébert, and Fabre dEglantine. The G., however, defended themselves so etfectually, that the Convention on the 30th was obliged to come lorwarl and decree the closing of the investigation. That very night, Brissot, Tergniaud, Gensonné, Ducos, Fonfrèle, Lacaze, Lasource, Valazé, Sillery,

Fauchet, Duperret, Carra، Lehardy, Duchatel, frardien, Boilear, Beauvais, Tigée, Duprat, Manvielle, and Antiboul, were sentenced to death, and, with the exception of Valazé, who stabbed himself on hearing his sentence pronounced, all perished by the gnillotine. On their way to the Place de Greve, in the true spirit of French republicanism. they sang the Marspillaise. Constard, Nambel, Cussy, Nocl, Kersaint, Rabaut St Etienne, Bernarl, and Mazuyer, were likewise afterwards gullotined. Biroteau, Grangenenve, Guadcet, Salles, and Barharoux ascembed the seafold at bordeaxx: Liton and Chambon, at Brives; Valaly, at Périguenx ; Dechézean, at Tochelle. Rebeequi drowned himself at Marseille, Fétion and Buzot stabled themselves, and Comdoreet poisoned himself. Sixteen months later, after the fall of the Terrorists, the ontlawed members, including the G. Lanjuinais, Iefermun, I'ontecoulant, Louvet, Isnard, and La livière, again appeared in the Convention. A rather dattering picture of the party has leen dramn by Lamartine, in his Mistoire des lierontins (8 vols., Paris, 1817 ).
GIRONNE, GYRONNE, GYRONNY (Latin, garus, a circle), terms usch in Heraldry to imdicate that the Field (q. v.) is diviled into six, eight, or more triangular portions, of different tinctures, the points of the triangles all meeting in the centre of the shield. Nishet (i. 2S) mbjects to this as a valgar morle of llazoning, and, in speaking of the 'paternat ensign of the ancient sumame of Campbell,' he says (p. 31) that it is cumposed of the four principal partition lines, parti, conpe, trannelé, taillé, which divide the lield into eight gironal segments, ordinarily blazoned with us girony of eight, or, and satile.' The triangle in dexter-chief has been called a (iiron or Gyron.

GI'RVAN, a scaport town aml burgh of harony, on the west coast of Scotland, is heantifully sitnated at the month of the river Girran, in the comnty of Ayr, and about 21 miles sonth-west of the town of that name. It is now the terminus of the Glaspow and sunth-Western Lailway, and owns consilerable tomage in shiping. The harbom has been much improved of late, and a consilerable trade, especially in the shipment of coal, is earrien on betrixt G. and Fedfast, from which it is distant about 6 miles. The valley of the Girvan is one of the must beantifnl and liest cultivated districts in the sonth-west of Ayrshire, and abounds with coal and with limestone. The lanil is of the richest description. The tom is sitmated oplosite the celcbrated "Ailsa 'ralis', and has hecn much frequented of late in the summer season lay partics in quest of sea-bathing, for which the coast is admirahly adapted. Iop. (1561) 7047.
Glsors, a town of Framed, is the department of Eure. situated on the river Epte, $0: 3$ miles borth-east of Exreux, and on the high-road irom laris to Ronea. Pop. siz45. Jlere a hattle took place, luth Octoher 1198, between the Freneh and linglish. in which the former were completely defeated. Richard I., who commanded the English, gave, as the 'barole', or watehwort of the day, Bicu ct mon Druit (God and my Right), and ever since, the expressim has been the motto to the royal arms of England.
GlUL1'N, Gomisw, a learned historian and antiquary, was lom at Milan in 174. He studied law at the university of Padua, and received the degree of Doctor at an carly age. G. devoted his decided antiquarian genius to researches into the monuments and remains of his native land: and after twenty years of patient labour, he published a valuable historical work, entitled Memoirs concerning the Government of Milen, with

Description of the rity and Milanese Territory from the E'arly A!pes. These Hemoirs, in 4 vols., enibrace the ferion from the destruction of the Lombard domination, or establishment of the Franks in Italy, down to the opuening of the l4th century. In three sulsequent hooks, he desconds to 1447 , when the House of Visconti was clerated to sonereig rule in Milan. The work is considered loy (i.'s countrymon a master-pieer of learning impartiality, and julgment. Much of the history is based nipon the evilence of cons, seals, documents, and montments of the rarions ages. Milan proudly recognised G.'s patriotic labour ly apmointing lim state historian, and, at the request of the Limpress Maria-Theresa, be collected materials for four additional books, with the view of bring ing the work down to the lith century. Before achiering this design, he died of apolexy on (hristmas Live, in 1780 . G. was listinguished for active benevolence as well as learming. He likewise enltivated with enthusiasm both poetry and music.

GIULIO PIPPI, surnawed 'liomaso, from the place of his birth, was born at liome in 1492, and became one of Japhad's most distinguished and belored pupils. His excellence as au architect and engineer almost equalled his genins as a painter. $G$. assisted Raphael in the execution of sereral of his tinest works, and by special desire of the great master. he was intrustel with the completion of all his notinished designs after his death. He likewise inherited a great portion of laphael's wealth. The works excental by G., in imitation of liaphael, reflect so wonderfully, not alone the style and character, but the sentiment and spirit of the original, that in many instances uncertainty has arisen as to the hand from which they cmanated; while, on the contrary, the more original creations of Gr. are detieient in the ideal grace of his master, and display rather lrealth, and power of treatment, and boldness of imagination, than petical refinement or elevation. Unlike Ihabael, the chief exedlence of G. does not lie in his cmencition of the divine or Christian, but rather of the clussical ideal. G. died in linto.

The primipal architectural works desinmed by G . were executcal at mantua, daring his lengthened residenee at the court of Duke Fralerick Gonzaga. The drainare of the marshes surrounding Mantua, and the sembins the city from the frequent inundations of the river: Po and Mincio, attest his skill as an engineer; while his genims as an architect found free scope in the resturation and adormment of many of the ehief publiceditiees of Mantua, and especially in the crection of the splendid palace known as 11 Palazzo del Te, which he also embellished with mytholonical frescoes, and a profusion of exquisite decorations. Dlauy of G.'s tinest pinctures passed into the possession of Charles I. uf Euyland, who 1urchased, in 1629, the celebrated collection of the Dukes of Mantua. Several of them are now contained in the llamptnn Court Gallers: but the finest of all. a 'Natirity;' was suld to France, aml now ahbins the Jomvre. The Naples gadlery of Capi d'0 prat possesses a Holy Family ly G., called the 'Makma della Gatta,' and considered the ereatest of his pictures; it is strongly inhlued with the spirit and intlnence of Raphatl. The laggia of Tayhacl, in the Vatican, also containg some fine frescnes executel by G.; and in the Palazzo Farnese there is a grand frieze attribnted to him.

GIUIGGEVO, an important traling town of Wallachia, is situated on the left bank of the Tanube, directly opposite Rustelnk, and 40 miles sonth-sunth-west from Bucharest, of which town
 ing-phe for steamers in Wallatha. I hridge ac:uss al narmw channel comnects (i. with Ahindse, ant istaul in the lamalee, on which stames a fortified eastle. Ifore the Turks defeater the Linsians, Th July 1595. Pop, 20,1000 .
Gill"STI, Gicserpi: the most colemated and mpular of the molem poets aul satirists of Italy. was lorn in 1sid), at Pescia, in the vicinity if Flornere. Sprung from an influmentiol Tuseni family, $f$. was early destined to the las, and at listoia and Licea commencel the weliminary stnifies. which were enmplated at the university of liza, where the abtaimel his degree of Moctor of Laws. Nutained camestness of stmy seems to have formed no feature in fr's colloriate course. whose natural bent rather inclined hin to a genial participation in the froaks ant sociat pleasure of his eompanions than to the ernitite incestigation of the P'andeets. On quittine l'isa, $\mathrm{O}_{\text {I }}$. was dmaciled at Florence with the eminent atvocate Capoquadri, who sulsegnently becanc Dlinister of Justice, and here be first attempted poctry. Lyrical empositions of the romantie school, exincine both elerated and nervms thonght, were his carliest efforts: but he sperdily comprebented that satire, not itealism, was his true forte. In a pre-eminent decree, $\mathbf{C}$. possesses the requirements of a great lyrieal satirist-terse, clear, and brilliant. he depiets, alternately with the foignant regret of the humantarian, and the mocking laugh of the irunist, the decorons shams and conventionat viees of his are. His impratiality only lents a keener sting to his demmeiation. The stern Hagellation of tyrants, he is no less merciless in stigmatising those whise phiant servility belps t" ]eructuate the abasement of their country: Nor dres be atulate the reople, whose champion he avowedly is, anl whose follies and inconsistencies he indicates with the faithinlness of a watchful frient. The writings of $G$. excreisel a positive political intluence. When the finctions of the press were ismored, and freedum of thought was treason, his flaning verses in mamseript were throuchont all Italy in general cireulation, fonning the liatren of foreig despots, and powerfully assistel in preparing the revolutionary insureetin
 the prandunym of 'The Anomymons Tuscan.' and append his mame to a volume of forses bearing on the events and aims of the times. All his compusitions are short pieces, rarely bumsherl with 1 wromahties, and writton in the purest form of the fopular Tuscan dialect. The clerant faniliarity of idiom which constitnt"s wat of their chief and original leanties in the eyes of their native readers. presents great difficulties to forcimers, and still greater to the translator. G.'s writings are not only Italian in spirit and wit, hat essentially Tusean. A reverent sturent of Dinte, G. hinself often raches an almost Hantesque sublimity in the higher outbirsts of bis scomful wrath, while he stands alone in the lighter flay of irnonical wit. In prolities, an mblightened and minterate tiberal, averse alike to hurcaucracy and molncracy, (\%. was also beloved in private tife for his swial qualities, and his lowine and sentle spirit. He died in 18:0, aqua 41, in the dwaling of his attached friem, the Marquis dino Capponi, at Fhorence: amt the throng of citizens who followell him to the prave, in the teeth of Anstrian por hinition, attested elnfuntly the repute tre enjusen in life. His most celchratel pieces are entitled Stivale, or the History of a Boot (Italy), a humorche narration of all the misfits, ill-nsage, and latchin't allutted to this unfortumate down-troded
symbul of his comntry; Ginuillino, a master-piece of sarcasm, portraying the ismotle career of the syempant, whose supple lack and petty diplomacy finally secure for him the lichest distinctions: il he Travierllo, on King Lng, the subject of whieh is imlieated liy the title: Il Prindisi di Girelle, or the Weathercock's 'Toast, one of his hest preees, dedicated to the sugustive name of Talleyrand; and the Dies Lier, or Funeral Oration of the Emperor Fraucis 1. The only authorised and correct alition of his works is thiat pullished at Florence in 1852 by Le Monmer.

GIUSTINI.'NI, an illustriovs Italian race, to which the repmblics of Venice and Genoa owed more than one doge. One of the palatial residences of liome was erected towards the end of the 16 th c. Iy a descemdant of the family, the Marquis Cinstiniani. The site he selecter for the palace was a portion of the ruins of Nero's baths, and on its completion he enriched it with a magnificent private sallery of paintings, amd a fime collection of sculptures. Ile also formed a museum of antiquities, the trensures of whieh were discovered on the spot. In 1som, the $G$. family conveyed the collection of paintings to Paris, where they disposed of the greater part loy anction, and privately sold the remainder, consisting of 170 tine paintings, to the arti.t Bonnechose. Wha, in his torn, resold them to the king of Prussia. This fragment of the famons Giustimian Gallery now enriches the Berlin Maseum, and a very fow of its former treasures are still to be fomil in the Giustiniani palace at Fome.

GIVET, a town of France, and a fortress of the first rank. is sitnater in the iepartment of Ardemes, on both banks of the Mense. close to the border of Belgium, and 14,5 miles north-east of Paris. The town consists of three ,listricts-Charlemont, Circt st Hilaire, and fiset Notre Dame, all lying within the line of the fortifications. It is well situated in a commereial poiut of riew, is regndarly built, has bandsome squares, a good port. barracks, a military hospital, and manuiactures of leather, for which $G$. is famous, of white-Jeal. clay-pipes, sealing-wax, and mails : hreweries, marble-works, and a zine and copler fondry are also carricd on. Top 4136 .
GlTORS, a town of France, in the department of Thone, is situated on the right bank of the river of that name, 14 miles sonth of Lyon. Bottles and wiudow flass are bere extensively manufactured, and a trade in ironstone and coal is earried on. Tup. s.ias.

CLACIER is a name given to immense masses of ice, which are formed above the sunw-line, on lofty monntains, and deseend into the valleys to a greater or less distance, often encroaching on the eultivated regions. The materials of the glaciers are derivel from the snow which falls during summer as well as winter on the summits of hide mountains. Erery fresh fall of snow alds a little to the height of the momntain, and, were there no agents at work to get rid of it, the mountains would be gradually rising to an indefinite clevation. Aratanches and glaciers, howcrer, carry the snow into warmer reqions, where it is retuced to water; in the me, the snow slips from the steep mountain slopes, and rushes rapidly down; in the other, it gralually ilescends, and is converted into ice in its progress. The snow which forms the glacier at its origin has onvy different appearance and cunsistence from the ice of which jt comsists at its lower termination. The minute state of division of the ice, in its snow condition, ant the ruantity of air interspersed throng it, gives it its characteristic white colnur. Two canses operate in cansing this change into iee: first, fressure expels the air, by

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bringing the partieles of the lower layers of snow more closely tofecther; and sucond, the summer's heat meltiner the surface, the water thas ohtamed pereolates through tho mass lencath, and as it passes amongst the particles whose temperature is holow "32' li, it increases thrir size by extermal additions till the particles moet, furd the whale becomes in solid mase. The sumy re fion of the


Gincier on the $A n^{\prime}$.
Giacier is called by the French name nor. Ia latece glaciers, the neve is of great cxtent, a larse quantity of material locing requirel to make up thr waste. 'The néve is, however, often contined to narrow valleys, ami, as a monscupence, proluces placiers which soon perish. The increase of a glacier by snow falliner on its surface takes place only abowe the snow-line-below that line, all the acemmulated winter's snows are speedily melted hy the summer's heat. The ice of the ghacier selfom exhibits ary traces of the horizontal stratification which is fommil in the névé, lat is generally intersectel with vertical veins of clear bluc ice.

The most remarkable feature of slaciers is their motion. It has been hones known bo the natives of the Mps that they move, lut it is only within the last few years that it has receivel due attention from seientific 1 n'n ; the acoont of their observations, and the theories hased apon them, form one of the most interestimp chapters in the history of whaciers. See the writings of Arassiz, Fortus, and Tymall. The continual waste of gheme ledow the snow-lime, hoth alone its suffecend at its cxtremity, is ever leing repaired, so that the wheier does not recele from the wallev, nor lecrease in depth. That the materials of the reparation are not ileriven from the fall of the winter's sumw, and the influence of the winter's frost, is evident, inasmuch as thase ahlitions specelily disampear with the seturn of the summer's leat, imm in the end form hut it small moportion of the years thtal lows. The true repaining agent is the motion of the olacior, which bring down the glacified swow from the unter regions to be metted below. To account for this motion, Charpantice supposed the water which saturated the glacier in all its parts, mol fillet the inmumerable capillary fisolues, was, hurime night and during the winter, frozen, and that the wellknown aud almost irresistille expansion which would take place in the conversion of the water into ice, furmishen the foree nomessiry to move the ghacier forwards. This thom, known as the ditute fun theory, was for some time alopted ley logssiz, lut ultimately alandoned. Agassiz shewed that the interior of the flacier hall a temperature of $: \mathrm{BP}^{\circ} \mathrm{F}$, and subsequat observations have shewn that the glacier moves more rapidly in summer than in
winter. In 1799, be Sanssure pmblished a seemed theory, known as the groritation or slidiny thomy in which he smposed that the ghacier moveri ly sliting down the inclinel plane on which it rested, and that it was kept from adhering to its heal, and smetimes rven clevated by the water meltend in the contact of the glacier with the naturally wamer carth. While correctly attributine the motion to gravity, Ihe sumsure crred in considntins ulaciors iss ean timous and more or less rigid solits-imbed, the motion he aftributes to then wonld, if commenced, he acelerated by gravity, aml dand the ulanior from its 1 ed as an avalanche: I'rineipal forbes was the anthor of the next important theory. Comidemble attention had in the meantinge leen pail to the subject hy licmen, Agasize and otherso Remelu hat
 like motion, in expaming the differnce hetwon ascruations made ly him at the econter, which "moves more rapilly, and others male at the sides, "whew the ier is retamed ly the friction arainst its rocky wallo.' 'Thar resulis hased on lientu's whervations wre establishen ly the repated and exact meaturements of Forbere, who, in the promerss of his "xaminations, male the further disworeres, that the surface noves more rapidit than the ace near the hotem, and the mildle than the sikes; that the rate of motion is ureater where thes glacier-hed has the ureatest inclination ; and that the motion is contimes in winter, while it is accelerated in summer by the incrais, of the temfurature of the air. 'The only theory which, as it
 mon is thas expresserl by him: "A glamer is an imperfect flain or a viscoins borly, wheh is ment down slopes of a certan inclination ly the mataral pressure of its parts.' 'This is known its the riseomen theory. He comsidemed atacier as not a "rystathme sulitl, like ice tranquilly frozen in a monll, hat that it possessen a peculiar fissured aml lammated stru"thre, thrunch which water contered into its intrinsies ommusition, riving it a vischel consistence. similar to that possessen ly treacle, hmey, in tar, lat dithering in degrec: Professor Tymball has phatished mother thems, which he werimates the phesseme theory This differs little from that of Forless. "xeept that it rumis that oflucer fee is in the least viscial. bya mamber of indepmentobservations, ha* astahlished the facts tirst notieed by Remda amel Forbes, amb added the imprtant one, that the phace of pratust anotion is mot in the centre of the glacirs, hat in a chre amo deppy simons than the valley itsolf, crossing the axis of the glacier at cach point of contrary flexure-in fact, that its motion is simila to that of a river whose puint of maximm mation is mot central, lont deviates torwarls thent silp of the vall river turns its combex bomdars. 'Jhis secmes a further cormburation of the visoons theory, bat Tymall explaneel it and the other fincts loy a theory which, while mantanin's the quensi-fluid motion of the glacier, denied that this mution was owing to its being in a viscons combithm. The grom of his themry, as hate tells us, was derived from some observations amd expriments of Faralay's in init, who shewel, "that when two ricees if ice, with manstenel surfaces, wore plitend in contact, they became cementod tusther hy the irewing of the film of water between them, while, when the ice was how : $\mathbf{H}^{2}$ Fo, and therefore an, no effect of this linal eombl be proluced. The ireesing was also found to take jace under wator.' By a further series of experiments, Tymbill fomm that ice at $8_{2}$ F. comlat be compressed inter any fom, and that no matter how dreat the lnusing of its barticles and the change of its shape, it wond, from this property

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of requtation, reestablish its contimnous soldil condition, if the praticles of ice oprated on were lept in close contad. These facts le aplliad to the mothon of gholers, asserting that the lressure of the parts of a glacier on each otluen, in ib thownard direction, produced hy smavitation, was more powerful than the attraction which beld the purtirles of the jue towether-that, consequently, the ice was ruptured, to permit the motion of the nacios, the partioles boing, however, speedily remiterd by regelation. The simposed viscous combition of ice he Lelieved to be refuted by the fact that, whenever the glacier is subjected to tension, as in passing over a cascade, it does not vicld lyy stretching, bout always by breakiner, so as to form crevasses. This
 knewn phenomena of glaciers, while the alvantage is elamed for it of not drawing upon our imagination as to a reguircd condition of the ice, lat, by experiment, exhibiting ice from known canses problueiner diteets on the small sale similar to those protuced in nature on the lage. Forbes, however, maintains (Sccusimul letpens, \&c., 1859) that all that is peculiar to 'Tymlall's theory was included in his wwn ; and that the facts discovered and expounded by Faraday in 1550 had alrealy been used by him as prart of his theory in 1846 . He says that his viscons theory meluded the notion of an infinity of minute rents; that it also embraces the sulostitution of the finite sliding of the internally bruised surfaces over one another ; and that it inclucles "the reconsolination of the bruised glacial sulnstance into a coherent whole by pressure acting upon ice, softened by imminent thaw.'

Trofessor Tymall re-introdnces and re-asserts the gravitation theory of De Saussure as in part the canse of the glacier's motion; but the phenomena which he considers moduced by a sliding motion of the whole mass over its bed-vir, the polishing and grooving of the rock below-can be produced by a substance whose motion is the result of a veluling of its parts, if that substance has sufficient consistence to retaiu tirmly imbedded in its lower surface jumtions of rock to act as polishers, nut it camot be doubted that the ice of glaciers has such a consisteney.

Some of the more remarkable phenomena of aluciers lemain to be noticed. The surfice of the Glabr does not long retain the pmity of the snow from which it is derived, but is specdily loaded with lone ridges of débris called moraints. The monntains which rise on either side of the valley ncelibed hy the glacier are continumby suffering loss from the action of the rain, disruption by frost, and the impulse of avalanches. The mate rials thus Liberated find their way to the glacier, and form a lino of rock and rubbish on its two larders, of srmater or less size, depondent on the friability or compactness of the adjacent monntains. The leterul morrines often reach to a sreat height, as much as forty or lifty fect above the level of the Hacier. The whole ridge appears to consist of Thbris, but it is really a rilue of ice with a covering of foreinn materials, which, by protecting the maderlying ice from the lueat which they rabliate and only partially transmit, leave the morange as a more anil more elevated ridge, while the surface of the glacier is speedily melting. Glacier tublos have a - imilar origm. A large and isolated mass of rock, restine on the glacier, protects the ice helow : and as the whaier mults, it leaves the rock poised on the smmmit of an iey column. As the rays of the sum blay on the table all day obliquely, the column is STalually melted from under the roek, until it slips wff, and begins to form another table; while the unpotected colmm speedily melts and chisappears.

Where two daciers unite, the trails of rock on the inner margins mate also, and form a single rilige, which russ allung the midnle of the large trmik yracier, and is called a matial morkine. It is evident that the number of the menlial moraines must thas apenel mpon the nmmber of the branch glaciers, and mast indecd le inviariably one less. The glacier terminates amidst a mass of stones aml debris, wheth havine been carricd down on its surface, are finally doposited by its melting at its extremity, fornnug there a trrminal morame. Sonetines a glacier ducreases in size, either withlrawing from the valley, and leaving the terminal moratue as a barren waste of rocks, or melting on its superficies throughont its length, and depositing its luteral moranes as a ridge of debris on cither side at some beight above it on the monntain. The existence of such collections of rucks is plain evirlence of the former position and altitude of glivelers, and even of their fommer ocurrence in conntries where they are now unknown.

It has been stated, that when the glacier is subjected to tension, the contimuity of its parts is destroyed, and fissures, called crubusses, are formed. In bassing over a lnow on the channel, the ice mvarially yields; at tirst, a deep crack is formed, whicl gradually wideus matil a tissure or chasm is produced across the glacier. Transverse crevasses disalpear when the glacier reaches a level portion of its lied: the presstre lringing the walls again together, the ehasm is closed np. Longitudinal crevasses are prodnced when the grlacior escapes from a continerl channel, and spreads itself over a wider area. 'Jhe spreading of the margins canses $a$ tension in the bonly of the glacier, which yiekds, and longitudinal tissmres are formed. These occasionally reud the terminal front of a glacier. The smaller marginal crevasses are formed from the teusion of the ice, produced ly the normal motion of the glacier locint retarded by the friction arainst the sides of its chamel. The motion of the glacier is gradually aceelerated from the margin inwards, consequently the limes of greatest tension are inelined downwards and towards the econtre, more or less, in pronorion to the rapidity of the motion. The crevisses formed by the yielding of the ice ore at right angles to the lines of tension, and consequently point up the dacier.

The reined structure is apparently the result of pressure. The veins consist of blue ice penetrating the white mass of the glacier, amd ocemr either in irregular directions, or prodncing a regularly laminated structure. The blue rems are portions of ice from which the ain-hubbles have been expelled, and which are conseguently more compact than the general sulostance of the glacier. The pressure is exerted in three directions, producing vems which are complementary to the three kinds of crevasses which have just been noticed. When the glacier passes over a level, or perhaps a gently rising chamel, transverse veins are formed; when it is pressed throngly a narower channel, longitudinal veins arc prorluced; and the pressure at the margins prodnced by the retardation of the flow hy friction canses the formation of marginal veins in the lines of greatest pressuce, that is, at right angles to the marginal crevasses.

The melting of the ice on the surface of the glacier produces streams, whose course is often Broken by crerasses, down which the water descends, finding egress at list throngh the eavernons month at the termination of the glacier, where it issues after being increased by other streams, which have by similar channels reached the bottom, as well as by the melting of the ice from the contact of the earth. Tho mishing water wears a sliaft of greater

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diameter than the crevasse, and this shaft often remains after the margins of the crevasse have been reunited. In the prosress of the placier, another crevasse intersects the led of the stream, amb down this the water is diverted, leasing the formed shaft or moulin, as it is callenk. The forsaken moulin has at its base a quantity of earth and stones collected by the stream from the surface of the glacier; these are gratually rais.mb to the surface by the melting of the glacier, ami eventually ajpear as cones of defnis, sometmes rising hioh on enhmons of iee mbler the same intluences as the placior tables.
Glaciers are mut necussatily fifculiar to any country or zone, but wherever there are momatains of sufficient height, it may be expected that they may exist. In liurne, they are chitly eontined tir the Alps and Noway. Having their origin in the region of perpetual snow, they reach fat clown into the valleys, the largest fushing themselves furthest down. That of Bosshms at Chamomi, which comes from the highest part of Mont Banc, reaches a point 5500 feet below the snow-line, where it in embosomed amongst luxmriant wool, ani is almost in contact with corntiehls. Howker and others bave described the ylaciers of the Mimalaya. Iepland and spithergen alsu abound in glatiers. It is in such northern localities that the emts of the ghaciers. resting on the waters of the ocean, get broken off by transverse erevasses, and that away as icelergs.
It has alrealy been noticel that the former existence of glaciers is indicated hy the occurrence of moranes. These have been noticed in varims bocalities in Wales, England, and scotland. They are referred to the jeriod when the Boubler-Clay (q. r.) was deposited; and this, with the sands and gravels which are associatel with it, are sometimes included under the title Glatial Depmsits,

GLA'ClS (allied to glade in the sense of a lawo), in Fortification ( $\mathrm{q} . \mathrm{r}$. ), the slope of earth, nsually turfed, which inclines from the coverel-way towards the country. Its object is to bring assailants, as they approach, into a conspicums line of fire from the parapet of the fortress, and also to mask the general works of the place.

GLA'DIATOl:, in Antiquity, from gherlits, a sword, was one who fought in the arena, at the amphitheatre at Jimme, and in othor cities, for the amusement of the pullice. The gladiators were generally slaves, hungt and trained for the purpose, by masters who made this their business. The custom is supposed to have been horrowed from the East. and to have had its arigin in the practice of human sacrifices, or that of taking the lives of eaptives or prisoners of war, in honour of heroes who had dien in hattle. Thus, in the I/imP. we read that Achilles sacritieed twelve Trojan pirisoners to the manes of his friend latroclus, and Virgil speaks of captives sent to Evamler, to he sacriticed at the funeral of his son l'allas. The 'yreat eustom' of the king of Wahomey thas finds warrant in classic anticuity; and the North American ludians, in putting their prisoners to death with tortures, hase only retincl upon an ancient barbarism.

After a time, all considerable funerals were solemnised by human sacritices, which tomk the form of combats, in which, to increase the interest of the spectators, the prisoners were refuireal to sacritice each other: and as prisoners, and afterwards other slaves, were kept for this parpose, they were trained to fight with skill and courage, to make the spectacle more impressive. These contests thrst took place at funerals, but afterwards in the amphitheatre; aud in jrecess of time, instead of a funeral
rite, became a common amusment. The first we real of in Joman history was the slaw of a conntore of three jairs of ghablars, given hy Marens and Decius lirutus, on the insath oi their father, in the year of liome 4!\%. In the yor aria, a slow of twenty-two pairs was given in the Formm. In int the tirst Africanos doverted his army at New Car. thage with a ghational exhibition. 'The fashim now rapidly increased. Dagistrates, pulide offimers, rambliates for the phoular suffiages, mave shows to the people, which consisted chin+fly of these humb: and fenerally mortal enconters. The enprows excectell all others in the extent and magniticenere of these crubl sumetache. Julus 'asar gave a show
 will-heasts, and sea-fichts, for loo days; Trajan gave a show of 123 days, in which ofk men fought with and killed each other, or folloght with whll. beasts for the ammemmat of the 70,000 liomans. patricians aul phobians, the highest ladies and the lowest rahbur, assumberd in the Conesenm. A vast momber of sliwes from all parts of the world were kept in lomur, and trained for these whathions. There were so many at the time of Catiline's conspiraey, that they were thought dangerous to the public safety, ani it was promed to elistribute then among the distant garrismas.

Efforts wore male to hmit the number of glatiators, and diamish the frequency of these fhows "icero propusel a law, that no man should give one for two years hefore becoming a caulidate for office. The Emperor Augustus forrade more than two shows in a year, or that one shoukl be given by a man worth less than half a million sesterces; but it was diffienlt to restrain what hal heconve a prassion, and men even had such contesta for the amusement of their goests at ordinary fraste

These shows were announcel big sbow-bills and pictures, like the phays of our theates. The glaniators were trained and sworn to fight to the death. If they shewed cowardice, they were killed with tortures. They fought at first with wooden sworls, and then with steel. When one of the combatanta was disarmed, or upon the ground, the victor looked to the imperor, if present. or to the peonle, for the simal of death; if they raisen their thmons, his life was epared; if they turnel them down, he executed the fatal mandate. A gladiator who had conguered was rewarded with a hanch of palm, and sometimes with his fredom. Thung the ulatiators at tirst were slaves, freemen afterwarils enterel the profession, and even knights. Senators and knights funght in the shows of Nero, and women in those of Jomitian. The Emperor Constantine prohilnted the contests of gladiators, 32.5 A.1.; but they could not at once be abolishat. In the reigu of Honorius, Telemaclus went into the arema to stop the fight, when the prople stomal him. They were timally abolished by Theodoric, Joo A. D.

GLADI'OLUS, a genus of plants of the natural orier Jridere, with a tulular jerianth, the limb of which is divided into six muequal semments, threadlike, undividen stimmas, and wingod seeds. The routs are hullous; the leaves linearor sworl-shaped, whence the name (Lat. a little sword). The Cape of Grood Hope prolnces the grater number of the known spechs, as well as of several allied genera once incluted in this. A fow, howerer, are natives of other conntri-s, and two or thre are foum in Enroje. Sone are British. Minst of tha species have Howers of great beauty; and some of them are among the tinest ornaments of nur flower-borders and grem-homars. They are proparated either by seed or by offiset buths: ami in the former way many tine now varieties have leen froduced. Extraondinary medicinal virtues were fomprly ascribed
to the lull, of $G_{0}$ communis, one of the European sucies, finmed as far north as Frankfort-on-the-

(idadiolus Itanosus.
Oder. The Hottentuts eat the lullos of some of the species, which contain a considerable quantity of starch.

GLADSTONE, Tine Right Hox. Wintimy Ewhet, statesman amb crator, the third sim of Sir Jhhn Cilalstone, Burt., of Fisque, in Kineardineshire, was lom, 1509 , at Liverpool, where his father, originally of leith, harl wou eminence and wealth as a Weist India merchant. Ar tanming was a frequent guest at his father's homse when he risited his liverumbl constituents, and from the conversation of the ereat statesman, 6 . received impressions which gave a colour to his subseruent aims. He was sent to Eton, where he distincuished himself as a student, and afterwards entered himsulf of Chist Church, Oxford, where he closed a brilliant college eareer ly takine: a donhle first-class degree in 1831. He anteral the House of Commons in 1832 fin the Dake of Newcastle's borongh of Newark. He hed the post of Lond of the Treasury and afterwarls that of Under.secritary uf state for the Colonies in the Peel uovernment, fur a few months in $18.34-153.3$. In 18:5, he pmblished his first work, The Stute in its Reletions with the fhurch. which gave occasion to Mr Macanday to describe bim, in a coldhrated review of his work, as a 'youns man of mblemished character, the rising hope of those stern and moleming Tories' whe folluwed sir Fiobert Ped, while they abhorred his cautious temper and moderate onimions. In 1541, G. became Vice-President of the learl of Trade in the Teel administratiom, and in 184:3, president of the Boarl. Next to his chief, he tom the most prominent part in the revision of the tarm and reduction of iupurt daties, which reached their natural thelopment in the repal of the Com Laws. He resignel office in February 184.5, when Sir F . Feel pronsed to increase the enduwments of the College of Maynonth. a proposal at variance with all the principles laid dumin ly (a. in his work. ITe rejoined the mioistry in Decemlare 104. , succeeding the Earl of Derley (who refused to he a party to the repeal of the Corn Laws) as Colonial Secretary. He reallered Sir R. T'rel eloquent and effective ait in carrying the great measure of free trade throush the llmase of Commons. but paisl the penaly in the loiss buth of his rticee and his scat, for the then Duke of Neweasth, claiming to 'do whit he liked
with his own,' refusel to sanction his re-dection for Newark. In 18ta, he was elected 11.P. for the university of Oxforl, which he continued to remesent for einhtecn years. During a visit to Naples in 150, ho was induced ley curlosity to attend the trial ui M. Voprio, whe was scatenced to several years' imprismment, abl suhjeeted to indimities and cruelties which rumen the gencrons indignation of the buglish statesum. The dungenns of the kingdom of the Twichelines at this feriod swarmed with political prisoners, imal (i., in a letter to the Earl of Abremen, made all Europe ring with the story of their sutferings and their wrongs. He after that adrocated the canse of Italiar independence in many choquent spreches, In 153, he oppred the Leclesiastical Titles Bill, bronght in by Lord I. Tiussell, thimking that no legislation was necessary, and that the a.t sammed of religious persecution. After r-fusing an wher to hoh ithee lmder herl Derby, he became "hancellor of the Exchequer in the coalation tocermment formed by the Earl of Aberden in 18.0 . When that government fell hefore a motion in the Honse of Commens for inguring into the state of the army before sebastuph. G. contimed for a brief periol a member of the cabinet of Lord Palmerston, but soom retired. from an unwillingness to consent to the appointment of the selonstopol committee. (i. then went into opposition, and in 1857 made an eloguent and dimargir speech on Mr Colulen's motion condemnatory of Cir John Bowring's proceedings in China, which hrought about the defeat of Lord Palmerston, and the dissulntion of parliament. In 15.58. (i. accepted a special mission of importance to the lunian Islanls, In the same year, he pablished a work on Homer and the Homeric A!pe. In the secmal Palmerston alministration, he resmmel the post of chancellor of the Exchequer. In 1860, he carried throw parliament a commercial treaty with France, which, while it hastel, largely increased the trale between the two countrics. II is financial scheme that year involved among other promsals the alolition of the maper-duty, which was strongly lout unsuccessfully oprosed in the Hhase of Commons. In the Upper House, the l'aper-duty Repeal Bill was thrown out on financial gromils. it. holdy denounced this interference with the taxiny 1 rivileges of the Commens. In 1801, he incompated the repeal of the paperduty in the finmeral scheme of the year, and had the satisfaction of witnessing the removal of the last obstacle to the dissemimation of knowledge. Relatious with the Unversity constituency had now become so menacing, that in 1861 south Laveashire asked him to stand as a liheral candidate. This he retused at the time; lint, rejected by i majority of his acalemic eonstituency at the general election in 18G5, he was returned by South Lancashire third on the poll. In 1806, (t., now leater of the House of Commons-Lord Palmerston haviner died in Uctuber $38 b^{5}$-bronght in a lieform linh. the defeat of which caused Earl Russell to resign. At the general election in 156s, south-west Lancashire rejecterl, and Creenwich returnel him. Accoling to ofhee as First lord of the Treasury at the close of that year, (i., in 1500, disestaldisherl the Irish Chureh; in 10 oro, conducted to a successiul jssue his Irish Land bill, and the following year abolished, by the exercise of the royal premgative, purchase in the army. Another event of 1571 was the Washington Treaty respecting the Alabama clams. In:s more reecnt homs indmle a very lamlatory eritigue of
 Iumalns diemb, the ciods cent Min of the llevoic A

## GIAGOI-GLANDERS.

GLAGOL, (iLACOLITZA, GLAGOLITES, an nucient Navonie aphalnet, primeipally used in several Loman ('atholice diomenes of lastria amb Dahmatia, in the jwalms, liturgus, anl othees uf the chureh. Amonis these llyrian andments to tha commanon of linme, mass is mut colebratem in Latin. but in an ancent klawnie dialect, writton in this peculiar alphabet, the inventinn of which is pepmarly attrilmated tost dermene. The nse of this litnerg was contirmed to the priesthom ly a bull of bope Inmocent IN., 121S. Ot the anturnity of this alphabet, the savants have maintained a great
 tion of a critieal investigation of the subject, and has beon followed hy Konitar, bacobl trimm, lwan
 ing to Come Kha, puldished under the tith. of
 antiguity than swme hai beem willines thallow.
 from its limus chavetor? hat l'reis thinh it mome mokem than the Kymillick. The mane diland is sumpsed ly Kingar to have been taken from the word glogelate, which frepurntly weens in the liturgices, anl which, thongh mannewn to the sembor Croatims, signitios in the ecelesiasticat idiom, on spucti Calasid means morl or sperch.
"LLAMO'RGANSHILEA, the ment southerly of the comuties of Walse, is bummed on the S . and S.W. hy the linistel 'hamel, we the W. by the county of tarmarthen, on the N. by Precknow,

 line, followint the principal winlings, is about !o miles in length, an its irrembities vecur chiolly in the westery portion of the comaty, and are formed ly Nwansea liay and the peninsula of liower (y. \%.). The whold of the porthern district is coverel with momitains, the hifhest of which, however, Llangeimor, is only $185!$ feet in height. This district comprises the richest coral-bed in the kingem. The sonthern wortion of the coments. called the "Tale of Glamorgan,' forms a great lewel, and is ly far the most fertile part of semoth Wales. Its suil is a redilish clay, resting on limestone, and is excellently adoped for the growth of wheat, which is here raised in ribl and hary crops. The mentainmes district is intersented hy mumerns and ther wathers, attording when pasturage for shep and eattle, and is the sonrce of many of the streans of the combty. The chef rivers are the Rommer, the Tatf, the Neath. and the Tawe: all of them mamine somthward from the mometains into the liristel chamel. Besides coal, anthrocite or stmo-chal and ewhinscoal, with irm-stone and loal. are foumd in greater or luss quatity. Tha ironworks at Murthyr'Tydral are probity the most extensive in the world, and there are many nthers of semeely less impertance throughat the comity. It Neath and fiwansea are large blper smeltion-works, to
 from Anstralia. Lead and tin ures are also bondht from consihable distances to this wonty to be smolterl. Whent, harley, unts, and putateres are the chief cerpls raiseal; and laterer and cherese are
 returns two members to the Ilams of dimanas.

Oriminally incluted in the territory of the silures, and aftervaris (under the lomans) in that of Fritannia Secunla, and mosessing some interestine Fimman remains, the distriet of $f$, ahome the chase of the 1lth c., fell into the hants of the AngloNonnan barons, aud subseguontly beome, through marriage a pressession of the buke of diloucester, afterwaris lifchard TII. The connty contains many momorials of the middle ages, in its mined
casthes and religious housce of these, Oystermonth Castla, a bold amp molle ruin owormking Swansea haty, law hilly Casthe, and Maram Abbey,



 mumeroas order or family of min rals, of wheh fichene
 them are mutalice, and many of them ame lenwa by nams indiatiner the metal whath is their mincijal
 these amb many outher specios, the motal is combined with sulphar, ss that the minmal is a sulphuret, lout thera are aldon matrons spurios of 16 . m which sulphar is mot prosent, bat selominm, arsmic, or trellurim talsus its phace. In sume limuls abor, two or more metaly are present instand af one in romlimation with we or other of these mandm tallie or
 romitc, comsists of whal and silver in conhmation with tollusinn: it werurs in wins in f"川hars, in Iransylyania, amb is wromelat for the sahe of luith the precims metals whibh it contans. So woul kinds

 Altheurh minuralugists have altopent the names
 familion, the linats and distinctions of these Ermuns arre mot whll marleth. All kinds of fa are fosed withont much ditliculty ley the hownjo: 'lhey are also suhble in ateids.

GLA'SIDERS is malimant disease of the equine species, characterised ly the apmanaee withint the noutrils of little holes ar ulects, remarkable for the ir
 if stioly, wemish, muluathy bus, their tembency to spreal, and their resistance of tratmant. "The" himul of Elamberms suligets is deticiont in red
 and in this vitiatel and detorimatem state is funde. quate properly to mamish the lowly, which consefaently lecomes weak and wateri. The manoms membranes are alo inritalde ant bady monvishel: there is consequently inpaised repirations an onstinate chatine whyth, amb redacol homs. 'Jhe lym-
 their swollen state may lee li-tinctly felt aln ut the thrnat and mularastlis the jaws, and also in the limbs, when they frequently ran an tur mations mastitation Faby (y. © ) Cilanders is pmonemi by any canse whinh intereres with the durity or inturgity of the haman's blemel. "r mombers at deterinatem ir hermand stato if his orsem. It has leem freguently dewhend in hatthy amimals ly the ir breathing far is slant tame at ilobe anpure
 dhect ammest the lamen of sosemal of our catalry rammonts, what lefing thanspretw in bally con-

 almost equally injuman, for they pron the periect acration of the hamel. and the fomapt remmal of its organi impuritios. Sind fowling, hard work, mol such remeiny disenses ats datuotise and inthemea, ats, rank amonget the eauses of glamiors. A small purtion of the nasal diseharse irma a glamereal borse coming in contact with the ahak skim of man, commmieates the loathome aml fatal disatase from which son many attemdants of horses have died, and Gremment log the act Viet. 16 and $1 \overline{7}$, of date
 diate destruction of exery ghaniond hemse. Whilst uxen and dugy are cxempt from it, dunkeys suther 769

## GLANDS.

genurally in the aeute form, often dyiner in eifint ur ten datys. Ilames fremuently lave it in a chronie tornm, ami if wall fed and manared, sumbetimes hese amd work for yours. In the ohd conchingrditys, some stares were linuwn to be worked hy a ghandered team, but no animal with elanderons ulears of dischare shomhl an any account be proserved, for. besibes beine merfeetly incmable, the fatal disease is mommaicible not ondy to bualthy horses, but alses tolmanan heines.

CLLDND are diviked by anatomists into two great classes, viz., true secretiog glands and ductless glames.

The first clans constitute special wrinus which are Westimed fur the probluetron of the ehaef sucetions; as, for example, the lachyzaal, mammary, and salivary ghanls, the liver, bincreas, lidmeys, de: while the sily rarenal eapsules, the spleen, the thymans, and the theromb bunis to the second dass.

An winary secreting


Fig. 1.-Lohtule of Parotil Crland of an Infant:
Filled whin moreury, and matriticd if diametors. "rlaml consists of an aneremation of follicles. all of which open into a common eluct, by which the ulamhular prothet is discharmal. The fulliches contam in their interion (etls (1).. ), wheln are the active agents in the secretiny mocess; while their exteridn is surrommend hy a net-work of capllaries, from whose cuntents the materials of secretan are extricted.

The simplest furm of a fland is the inversion of the surface of a secretimer membrane into follicles, which discharge their contents npen it by semarate months. Of this we Lave examples in the gastric glands and follicles of Lieherkuhn described and tumed in the article Dagencros. Dr Carpenter very well exhibits the commencement of the proydessive emmplication which is olsorved in must of the slandulu structures focmraing in man and the higher anmads in the accompanying diagram (lig. 2 ), where \& rupesents a


IV:。
portion of the moveatricalns of a fateon, in wheh foblicles formenl las simple inversion ocenr, while If reperats in esatio glamd from the midule of the hmadan stom ish, whl (" a still mare conmplicatul foman. Fromam by the forliches lombling mun thems.lves, taken fom near the frlarus.
' $1 h^{\prime}$ articulata (for "Xumple, insecte) prescnt glan-
 than the eramis of reetedarate anmals; and the jorms, in all of which a large ammunt of serveting sumfer is pupantol in mompartively little space, are witen sery eracuful. In the aceompanyine cronk (fis. : I), the firet two ropresent ditherent forms of salivary glanis, the thimi is a reprodmetive gland,
while the fonrth and lifth are glands yielding the atrid matter which some insects sccrete.


Fig. 3.
1, part of the salivary gland of Nepa Cincrea \{after Ramdohr): 2 , salivary vesel of Cicada Oimi (after Succow); 3, testen of staphylinus Maxillorus; 4, secreting gland of Chlanius Velutimus; 5, seereting gland of Calathus Fulvipes.

To understand the structure of a complex gland like the liver or kilney, it must be followed from the simplest form in which it is known to oceur through its various degrees of eomplication. In this way the liver may le traced, from the lowest mollusea (where it exists as simple follieles, lodged in the walls of the stomach, and puring their product into its cavity ly separate orifices) nip to man, in whom it is an organ of extrme intrieaey; and similarly in the early intal state of the higher animals, the liver and other secreting organs more or less resemble


Fíg. 4.-Mammary Gland of Ornithorhynchus.
the persistent state of those parts in animals lower in the ammal seale. In the same way, the Mammary filand ( $q . \cdots$ ) which is a structure of considerable complexity in the ligher mammals, presents a very simple arrangement in the lowest type of this class, the omithorlyneches, being merely a cunster of cecal follicles. each of which discharges its eontents ly its aun orifice.
sometimes a cland has several ducts (as, for example, the lachrymal gland, lut, as a general rule, the most important glamis have only a single emal, formed ly the mion of the individual ducts, which convers away the pruluct of the secreting action of the whole mass.

Whatever be the complexity in the general arrangement of the elements of a gland in the higher anmals, these elements are always fond ta resolve themstues into fillicles or tubuili, which cacluse the trne seercting cells.
The sccond class of glands resemble the seereting slands in exterval conformation, and in the possession of a solid farenchymatous tissue, hut differ from them in the absence of a duct ar opening for the remuval of the prolucts of secretion; andindeed,
except in the case of the thymus, no material resembling a secented product is yielded by any of them. In all of them, the tissue mainly consists of cells and nuclei, with a great ahondance of blombvessels. They may prohably he remarded as appendares to the vascular system; and from the absence of any excretory duct, they have receisal the name of rescular ductless glenats.

The Lymqutute cildents holong to a difterent class of stristures, aud will be desernbed in the article on the Lismphatic Sysmen.

GLANDS, Diseases of. The lymphatie ghams are subject to enlargement from aente intlammation and abscess, usually in consequence of irritation of the part from which their lymplaties spring, as in the case of scarlet fever, in which the glimels of the throat are affectel; in gouorrhea, the glames of the groin, \&e. The treatment of suchabseesses belomes to the orlinary primeiples oi suruery. See Abscass. A much more tronldesome affection of the glands is the slow, comparatively painless, at first dense solicl swelling which they mideren in arofna (q. v.), which tenls very slowly, if at all, to simpuration, ami sometimes remains for years. In Syphitis ( $\mathrm{H}_{1}$. v.) and Cancer ( $q$. v.), there are also enlargements of the lymphatic glands. Scrofulous or tuberenlar alisease of the mesenteric glanls in chillren constitutes Tabes mesenterica (if. v.). The lareer glames, as the Liver, Kidney, Pancreas, Spleen, Thytoid, Thyuns, Tusticle, and even the Pituitary Glamd, have all their special discases, which will be noticed, so far as uecessary, in treating of these organs.

GLANVILLE. The earliest treatise on the laws of England, Troctatus de Leqithas it Comsutudinibus Anelie, is written by Glanvile. of this work, I'rofessor Robertson says (Mist. of Charles 1\%), that it is supposed to have been the first undertaking of the kind in any comery in Europe It was composed about 11s1. The anthor is promally suppsed to have been Ranulphus de G., chief-justice in the reign of Henry L1. Nir Mathew Hale, while he admits the date of the work to have been in the reign of that monarelh, appears to hesitate to ascribe the authorship to the chicf-justice Lorl Camplad (Lives of the Chif Justices, i. 2.5) remarks that (i., in some points, is still of anthority, 'and may be perused wath alrantage ly all who take ais interest in our legal antiquities. This author is to be considered the father of English jurispmence. Bracton, who writes in the following century, is more methorlical, but he itraws larsely from the Roman civil law, and is ofter rather speculative: while Cilansilie actually details to us the practice of the Aula Rexis in which be presided, furnishes us with a coppous suplly of precedents of writs and other procedure then in use, and explains with mnch precision the distinction and subtilties of the system which, in the tifth Norman reign, had nearly superseded the simple juridical institutions of our A aflosaxon ancestors. This work was first printed in the year 1554, at the mstanee of Sir W. Stanfurl, a judge of the Common Pleas. The treatise of $G$. elosely resembles the swatish Digano Majestatem ( 1.6 .1 ). 'The latter,' says Coke (Inst. is. 345), 'doth in sulstance agree with our Glanville, and most commonly te rerto in pertum, and many tines our Glanville is cited therein by speeial name.' A dispute has arisen, in consequence of this close simularity, as to which comery shall claim the hononr of producing the origimal work. Mr Erskine thes not hesitate to claim the distinction for Scotland: but Lord Stair, fullowing the opinion of Craig, frankly admits "that those buks, callod Regiem M, jestatem, are no part of our law, bat were comand for the customs of Englami, in thirteen borks,
by the Earl of Chestir, and by sorue muknown aml ineonsiletate hand stohtu thence, and resaremate in those four books which pass amonget ms ' (otair, i. 1. з. 16).

GLA'RUS, a canton in the morth-east of Switzerland, is triangular in shape, and is loumded on the N.-E. hy the canton of sit (iall, on the S.E. liy that of the Grisons, and on the W. ly those of Shwytz and C'ri. It has an area of 062 square
 tiss were Catholics, the whers almont all Calvinists. The surface is mountainous, the himest peak being that of Toubibery or Dodibers in the smathwest, wheh reaches a huchat of 11 ,isco fret. From the font of this momatain, the linth, the chirf river, thows north-moth-east, throngh the midnle of the canton, amblemptics itself into the lake of Wallenstadt. The mindind salleys, after that of the Liuth, are the Sernthal and the lilenthal, both fomed by trihutaries of the limth. The climate is wry severe, amb only une-tith of the lanl is arable. This cantom, in which the rearine of eattle was formerly the main parsuit of the inhabitants, is nosw an impurtant mandacturing distriet. The pincipal manufactures are cottun, Mondlen, muslin, and silk Grouts, amb pres and slates. Creat part of tho manufactures are experted to the East, to North Africa, America, and Chana. The green cheeso calloul Schaloziger, whith is wholly manle hore, and other agricultural promets, are exported. In nono of the swiss cantoms dues the popation so slowly increase as in that of cilarus. The old homely mamers, and many eren of the customs of antquity, still presail among the perples. In the carliest times, (r. was reckined souctimes as a part of thotia, som times as a part of Swalia, and was peopled by German settlers. After various chatioes. it passed intu the possession of the Dukes of Anstria, but ultimately senter its indenemence ly the victories of Nifols in 1332 and $1: 38$, when it joined the Swiss confederation. The chite town is ilarus, with a large finthic churdh, which serves bith for Catholics aml I'rotestants and in which Zuingli was parson from late to 1516 . Pop. 40 s ..

GLA'SGOW, the industrial metronemis of Sootland, is, aftor Lundon, one of the largest and most important caties in the kingum. It is situated on the Clyde, in the loswer ward of Lanarkshire, aml weupiss chielly the north sube of the river, bat has large and populous sulurbs on the sonth side. The river is crossed ly three stome lringes, two uf which are of granite, measuring bil feet in brealth over the parapets, and much almined for their light amb graceful arehitecture, and by two suspension-bidenes for fuot-passengers, each of a single span. Below the bridges, there are ferry-lwats diving at all hours.

The groum upon which $G$. is built is, for the most fart, level, lout in the north and north-west distriets, there are consiblemble clevations. Owing to the number of cotton-factories, chemical werks, fommbies, and work-shops of all kimes, the eity has a somewhat ding aud sunky aspect; while many of the streets are contimally thronged with rassengers, anl noisy with carts, calds, amb ommliuses. In other respects, it las many attractions. The houses facing the river stant well back, leaving spacions thoroughfares on each side, and affording full and noble views of the bridges, of several handsume street races and poblic buhlings, ann of the harbour with its steaming fumnels and forests of marts. Nost of the leading streets run from east to west, paralie? with the river, and almost all the streets, except in the oldest parts of the city, are laid of in straicht lines. The houses are generally loity, and built of freestone, the thors of each

## GLASGOW

tenement being usually necupied by separate families, entering by a common stair. In the fashionable quarters, what are called 'self-contained' houses prevail. A. has comparatively few squares or other open spaces: but it has three public parks-two of them of great extent, and the third of great beauty-namely, the Green ( 140 acres), oechpying the level next the Clyde at the east end; Queen's lark (upwards of 100 acres), finely sitnated on a rising-gromd to the south; and Kelvingrove ( 10 aeres), rounding the face of a hill crowned with noble terraces, and sloping down to the Kelvin, at the west end. The eity is ahout three miles in length from east to west, and is about eicht miles in circumference.
(8. had its first muclens in the eatheiral, and afterwards in the university. The former is situated in the north-east of the city on a height on the banks of the Molendinar stream, which runs between the old burying-ground and a stee, rocky eminence formerly known as the Fir Park, hut now transformed into the Necropolis, a modern cemetery, studded and crowned with monuments. It is from this ravine that the name ( i . is sulp posed to have heen derived, etymologists professing to tind in it two Celtic worls signifying a ' Wark (ilen.' St lientigern. or St Mimgo, founded a bishopric on the banks of the Molendinar about 560: lont for more than five hundred years afterwards, the history of the place is a hlank. About the year 1115, Bavid, prince of Cumbria (afterwards king of Scotland), restored the see, and nupinted his Ireceptor, John, to the bishopric, who laid the fundations of a cathedral, which was replaced by the present pile, founded by Bishop Jocelin in 1181. In 1190, King Wilbam the Lion erected $G$. into a burgh, with the privilege of an annual fair ; but for a century and a half later, it contimued an insignificant town of not more than 1.500 inhabitants. In 3345 , Bishop Rae mailt the first stone loringe across the Clyde; and in 1451, Bishor Turnbull estahlished the university, havina obtained a bull for that gupose from Pope Nicholas V. The latter event gave a considerable impetus to the place; yet, in 1556 , G. only rankel eleventh in importance among the towns of Scotland.

The city as it now exists is almost wholly molern, having quintuled in dimensions during the last 60 years. This immense growth has arisen from its situation in the midst of a district abounding in coal and iron, and from the facilities aflorded by tho (Tyde for the cultivation of a worl-wide commerce. At the same time, it must be almitted that much of its prosucrity is due to local ingenrity and enterprise. It was here that James Watt, in 1765, mate his memorable improvement on the steamengine; it was here that Henry Bell, in 1812, first (in the old world) demonstrated the practicahility of steam-narigation. An enormous snm has been expuded on the widening and deepening of the river, now nariqable by vessels ano feet long, and drawing 23 feet of water. The harbour of Port-Dundas, on the Forth and Clyde Camal, situated on the high grome north of the city, has likewise afforded facilitics to its commerce. The enterprising spirit of the inhahitants hegan to manifest itself during the 17 th century. Sugar-refining, the distillation of spirits from molasses, and the manufacture of son 1 , were among their earlier industries. The prening up of the American colonies to Sentel enterprise after the Union gave an inmense increase to its commerce. G. became the chief emprimm of the tobaceo trale, and its Virginian mereliants formed a local aristocracy, remarkable for wealth and houteur: '1 his trade was at length paralysed by the American war: hut sugar cultivation in the W゙est Indies,
and the introduction of the cotton manufacture, openel up new paths to oplence. Colico-printing, turkey-red dyeing, beer-brewing, ant other branches followed; and with the rapid expansion of the iron trade. inchuling machine-making and steamboat lmilding, the eity has attainel its present magnitude. Among its thousand chimney-stalks, there is one of 400 and one of 450 feet, being the highest in the British dominions. The latter carries alnit the noxious vapous of st Follox, the largest chemical works in the worle, covering 12 aeres of gromnd, and employing upwards of 1000 men.

In all that relates to lighting, paving, sewerage, and the like, $G$. deserves laulatory mention. The eity is governed by a lord provost, 10 bailies, and 45 councillors, to whom are added the dean of guild from the Merchants', and the deacon-eonvener from the 'Trales' House. The sheriff and four slieriffsubstitutes exercise within the eity a co-orimate jurisdiction with the magistrates, and preside over various civil and criminal courts. Much of the spirit which characterises the manufacturing and commercial affairs of $G$. has been earried into its municijal arrangements. Corporation halls, comprising a valuable gallery of mantings, have been secured for the eitizens; public parks have been purchased at great cost, and laid out in a style of unsurpassecl beanty; and a supply of water has been introduced from Loch Katrine at the bountiful rate of $32,003.000$ gallons a chay. G. has 54,469 registered voters, and sends three members to parliament.

Jany of the public huidings deserve notice. The cathedral, which has lately been restored, and the windows euriched with stained glass, chietly from Mlunich, is one of the finest First Pointed churehes in the kinglom. The Royal Exchange, in Queen Street, several of the banks, and many of the ehurehes, likewise present fine specimens of architecture in a variety of styles. Gr. has three equestrian statues, one of William 1II. at the Cross, another of the Duke of Wellinoton in front of the Royal Exchange, and the third of Queen Victoria in St Vineent Place. The last two are by Marochetti. In the Green there is an obelisk, $14 t$ feet high, to Nelson, forming a conspicuons oljeet in the landscape. This tall structure, which stands quite alone, has been twice struck by lightning, once in 1810, and again in 1861. In George's Square there are a column surmounted by a statue of Sir Walter Scott; a fine statue of Sir John Noore by Flaxman; a statue of James Watt, in a sitting posture, by Chantrey; and a statue of Sir Robert Peel, by John Mossman. A marble statue of Pitt, by Flaxman, has lately been removed from the old town-hall at the Cross to the new Corporation Galleries, Sauchichall Street. Charitable institutions and benevolent societies abound; and zealous and suceessfnl efforts have lately been made to provide cheap, and imocent amusements for the working-classes. There are two theatres, three maseums, and numerous lialls in which soirées and concerts are hedd almost nightly during winter. The wealthier inhabitants migrate to the coast in shoals during the summer, and cheap Saturday excusions by river and rail are extensively taken advantage of by the working-classes. To the north-west of the city is a botanic garden of abont 40 aeres, which is thrown open every summer, during the fair holidays, at a merely nominal charge. With the additional and recent attraction of the Kiblle Conservatory, large numbers visit these gardens. Besides the Necropolis, there are several other garden cemeteries in the vicinity, of which Sighthill, occupying a northern elevation, is the most picturesque.
G. has four laidy, and upwarls of a dozen weekly newspapers. It has above 250 churehes and chapels, viz.: Established Church, 60; Free Churd, 57 ; United Presbyterian, 48; Roman Catholic, 13 ; Indepemdent, 15 ; Baptist, 9 ; Episcopaliam, 9 ; leformed lresbyterian, 5 ; uthers, above 34 . In 1801, the bopulation was 83.769 ; in 1 sis1, it amonutet to 446,635 ; in 1571 , it reached 47,310 ; and includin: the suburbs, 5ibic, 150 .

GLaseow, The Usivfesity of, was foumbed in 1451 by Bishop Tumball, whas procured a bull of ratification from Pope Nicholas Y. In 1460 , James, first Lord Hamilton, endowed a college on the site-in the densest part of the lligh Street -of the late builaings, the older portions of which were erected between 1632 and 1650 . Queen Mary bestowed on the miversity 13 acres of aljacent ground. Ia 1577, James V1. sranted increased funds in a new charter. In 1804 , the university buildings and auljacent lands were sold. and handsome new buikings, designad ly Sir (f. Gillert Scott of London, were erected on the western hank of the Kelvin, overlooking the West Lind l'irk, which were formally epened in 1570. The cust of the bulding, when complete, will be A3M0,000; of which $£ 150,000$ have becn subscribed in Glaser ow and elsewhere, Parliament having promised $\mathfrak{d l} \mathbf{G}, 000$.

Chuirs, Office-bearers, Degrees.--The office-hearers of the university consist of Chancellor, Reetor, Principal, and Iean of Faculties. The Chanculor, holds his office for life, and up to the present time has leen elected by the senate: but the next, and all future tlections, will take phace by the umiversity council, as in Elinhurgh University; the Rector is elected triennially ly the matriculated students, who are divided, according to their place of birth, into four nations-Glottiana (Lanarkshire), Trensforthana. (Sentlant north of the Forth), Rothseiana (Buteshire, Fenfrewshire, and Ayrshire), Londoniona (all other places). The Dean of Faculties is elected anmually by the senate. The duties of Chancellor and lector are chiclly honorary. The chairs are Latin, Greek, Mathematies, Larie, Natural Pbilosophy, Meral Philosephy, English Language and Literature, Anatomy, ]'hysiology, Materia Merlica, Practice of l'hysic, Matural 1listory, 'hemistry', Clinical Surgery and Medicme, Milwifery, Butany, Surgery, Oriental Languages, Divinity. Church History, Biblical Criticism, Civil law, Conveyancing, Civil Engineering, and l'ractical Astronemy: The degrees granted are Master of Arts, Doctor of Medicine, Master of Surgery, Bachelor of Divinity, Docter of Divinity, Doctor of Laws, and Bacbelor of Laws, the last three being lonorary desrees. The ceremeny of graduation was of old conducted with no little pemp through all its stages, from its begiming in what was called the Black stone Examination,' to its close in the act of 'Laureation' in the Cellege Hall, or one of the city churches. The number of matriculated studenta now averages about 1200; they reside outsite the college wails; and these in attendance on classes in the Faculty of Arts wear searlet gowns.

Bursaries and E.chititions.-The Senatirs Academicus has in its gift about 30 bursaries, and the funds attached to several of these are applicable to from fone to six students: their yearly yahues range from $£ 6$ to 250 , and some may be held for a perind of four years. The Oxford Ertibition.-In 1677. John Snell, a native of Ayrshire, afterwards of UFeten in Warwickshire, presented the university with an endowment, consisting of a landel estate, for the purpese of supporting at Balliol College, Oxferd, ten students who hail previously studied at Glasgew. The property was let in 1809 on a lease of 21 years, at an annul rental of $£ 1500$,
and the ten exhibitioners received $£ 133$, Gs. Sd. per anmun each.

Libraries, Musenms, in. - The library was founded prior to the Reformation, and now contains about $10 \overline{,}, 000$ voluntes. It is supported by an aunual grant of dou from the Treasury, graduation fees, the contributions of stulents, \&ec. subsiliary libraries are attached to several of the elasses, the lowks being selected with a view to the sulpjects treated of in ench class. In July 1781, the celebrated Dr William Hunter. of lommon framed a will, leaviay to the principal and professors of the university his splendid collection of coins, medals, and anatomical preparations; and for the aceommodation and conservation of these, a building was erected in 1804, lut they are now located in tho new university. The university alse posisusses an observatory and a botanical garden, and several of the professors have collections of apmaratus attached to their classes, illustrative of the courses delivered.

Eminent Profssors end Students.-A Aneng the men of eminence who lave taught or studied in the university, are Bishop William Elphinstome, John Major, John Sottiswonle, Adilrew Melville, Jumes Melville, linbert loyd of Truchria, John Canorn, Zachary boyd. Fuhtert Baillie: Jinnes Dalrymple, first Viseount of stair: (iilbert Lumet, bshop of Salishury : Dr John Donglas, hishop of Nalishury; Dr kolert Simsun, Francis Huteheson, Dr William lfunter, Dr James lloor, Ir Adam Sinith. Dr Thomas lieid, lor William Cullen, Dr Joseph Black, Dr Matthew Baillie, I'rofessor John Miller, 'Thomas Thomson, Francis Jeffrey, John (iibson Lockbart, sir Willian Ilamilton, the present Arehbishop of C'anterbury.

GLASS, from the Fr. glace (Lat. glacies), ice, which it resembles in its transparency. Glass is essentially a combination of silica with some alkali or alkaline earth, such as lime, barytes, \&e. Generally speaking, it is umlerstom to be a silicate of selli, or a combination of silica or flint with one ar more of the salts of sodium, with the atdition, for some purpuses, of certain metallic oxides and other substanets.
Mistory--The invention of glass dates from the earhest antiquity, and the honour of its diseovery has been contested by several nations. As the oldest knewn specimens are Egyptian, its invention may with great probalility be attributed to that people. It is mentioned as early as the 5 th or 6th dynasty, and called bashmu, the Contie bijni: and articles made of it are represented in the tombs of the period; while its fabrieation is depieted in sepulehres of the 10th dynasty -i. e., about 1800 b. c. The glass of Epypit was generally opaque, rarely transparent, and always coloured, the articles made of it being of small size, and principally for atornment, as beads, vases, small figures, and olijects for inlaying into weod or other material. Specimens exist of this glass hearing the name of the queen Hatasu of the 1Sth dynasty, 144.5 B. c., and vases of blue glass, with wary lines in white, light-Mue, yellow, back, red, and green, of that and a later age, have leen discoverel. The Eyyptians also successfully imitated precious and other stones in glass-as emeralls, lajis lazuli, turquoises, jaspers, onyx, and obsidian; for this prorpose, they used nearly the same materials as at present, employing manganese, conper, iron, cobalt, gold, and tin. Transparent glass, indeed, does not appear earlier in Egypt than the efoth dynastr, about 750 в. c., when bottles and a few other objects-as figures for inlaying, and beads imitating gems-were mate of it. Accerling to lferodotus, the Ethiopians, two centuries later, placed their mummies in glass

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coflins; lint the fact lans never been proved lyy any th yet discoverel.

Comer the native lharadas, Eerfitian glass seeme to have been extensively exported to direce and Italy, and its remitation still contimed monder the I'tolemins, when the furnaces of Alexandria problued glass vases of numburless shipes ami rmmiderable size. At this periml, the Eifyptians invented the millemori glass, emsisting of small threds of ghas aranem vertically and then fused, so that the whole rod thus fumed was of one pattern; and hy eutting ofl slices, each piece roproluced the same pattem. The glass heads of mentrepore thass, which are fonm in the tombs of Grece and Italy, and are formed by placing sliees of such rols in a mould and fusing the whole, are probally of Eiryptian or lhemician origin. Erypt still retaned the pre-minenee in the manafacture of glass under the Romans, the sand of Alexanditia heme indispensable for the finest pualities, and it exported glass to limme. Murian, on his visit. was struck with the activity of the manuarture, and sent to his friem, the Consul Servianus, one of the sases, called allosontes, or 'opaleseent:' and the Limnan writers mention with admination the melting, turning, and engraving of Esyptian glass. To the most tlonrishing perion of the empire are to be referred certain rases and slabs with white camei igures of fine execution in relief on a bhe backgronul, aml plates of opaque ghass for inlayiog the walls of moms, such as those which are said to have decoratel the mansion of the usurper Firmus. The art of glass-making, in fact, has never beome extinct in Edypt, the l'atimite Califs haring issued glass coins in the loth and llth eenturies, and beatiful lampo of glass enamelled on the surface with various choners having leen made in the 14 th century: Although the art of glass-making has frllen to the lowest eblo in Eoynt, the workmen are said to manifest considerable aqtitude in its prodinction.

After the Egrptians, the people of antiquity most renowned for glass were the lhomicians, whin were the lugendary inventors. Cortan of their mrechants, it is said, returning in a ship laden with natron or soda, and haviug been compelled ly stormy weather to land on a sandy tract noder Momen Carmel, placed their conkinr-pots on hamps of matron on the sam, which, fused by the heat of the fire, formed the first ghass. Silon, indeed, was long eelohrated for her ghas-wares made of the sand brought down from Mount Carmel to the mouth of the river Belus. The nature, however, of the earliest Phomieian glass is mbuown, unless the oragne little vases of the toilet foum in the tomis of Greece and italy, and the heads of the same discovered in the harrows and tumuli of the Whl Celtie and Tentonie tribes, were imports of the l'benieims. The vases of silon were, however, highly estemel at Rome under the Antonines, fragments of howls of hlue and amber glass, with the names of the Sidonian glass-makers, Artas and Irenens, stamped in Latin and Greek, having been foum in the ruins. Perhaps the Assyrian glass vases were made at Silon; at all events, the earliest dated specimen of transparent white glass is the vase having upon it stamped or engraved in Assyrian enneiform a lion and the name of Sargon, who reigned $722 \mathrm{~B} . \mathrm{c}$., found at Nimrad by Mr Layari ; and glass seems to have been imported or even made in Assyria as late as the time of the l'arthians, when Ninevel beeame the Roman colouy of Claudiopolis. Under the Sassanides, moulded class vessels, chaborately decorated, were made, as is shewn hy the cup of Chosroes, $531-579$ A. D., in the Louvre; and Persia eontinued to mann-
facture glass vessels in the Midule Ages. The Arahs seem to have derival their glass from the liyantines, and specimens introlaced into Lurope


Fig. 1.-Glass V'ise, bearing the name of Sargon, from Nimund.

Hy the Crusaders were ealled in royal aml other inventories Damascus glass: this wis coloured, and not phain. Although the art of glass-making appears to have been pretised in remote times, this nation does not appear to have attained any proficiency in it, and is content at the present day to re-melt Luropean glass; while some of its highest effurts do not exceed the imitation of jade. and other stones. There is still an extensive use of glass-lyads in the East, which are chictly mate at Khalib or Hebron. cilass was equally maknown to the llindus, except the profuction of a few trinkets and inferior oljects, till tho settlement of Eluropeans in Inlia; and the country was, at the remotest period, sumplied by Phenician, and, on the Minhe Agres, by the Venctian triulers. Although Josejhus clams the imention of the art for the Jews, no remains of Jewish glass are known, and it is probable that the dews were prineipally indebted for their supplies to the neighboumg cities of Tyre and sidon. Even in Greece itself, glass was ly no means ancient. In the days of Homer it was moknown. Herodotus, indeal, mentions its employment for ear-rings. but these may hase been of Plomieian fabric. It was called hyratos, crystal or iee, and lithos chyste, or fusible stone. Aristophanes, 450 B.c., mentions glass or erystal vessels, and various inscriptions contirm its use, but its value was next to goll, which cond hardly have been the ease if it had been of native mannfacture. In the 4th e. e.c., I'ausias, a celebrated painter, had depieted Mothe, or 'Intoxication,' drinking from a transparent glass bowl which revealed ber face. Glasses and inates, amphore and dintie large twohandled jars, were made of it, and also false stones for finger-rings, ealles sphuagides hyalenai. These last, ealled by archealogists pastes, were imitations of engraved stones in coloured glasses, usel for the rings of the poorer classes, and were no doubt often eoplies or impressions of engraved stones of celebrated masters; false gems and camei baving a subject in oparue white, sometimes like the sardonyx, with a brown layer superposed on the parts representing the hair, and the whole laid on a dark-blue ground, appear before the Christian era. Lenses were also made of glass, and the celestial sphere of Arehimetes was made of the same material. The supposed Phonieian coloured glass vases for the toilet, fonnd in the oldest sepulehres of Greece, it must he observed, have Greek shapes. Glass-makers, hyalopsoi. hyalepse, are also mentioned

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at a later period, when there can he no dombt the art was practised. Of the Alexambrian glass, uncotion has been alreaty mate; ant the loily of Alexander the Great was shewn to Alugustus in a glass cotin.

The glass-making art in italy does not date carlier than the commencenant of the loman Empire. importations from Nilon anil Alxamuria Having previously supplied the want of natise mamfacture: but there is ample evilence of its extensive manm. facture at that priod havinis heen introlnetd in the days of the 1 tolemies, large plates being uscal for merusting chanbers, veitrere equerep: and Irallow cohmus, maile of this material, with lamps insid". were used to illumme the puhlic theatres. As early as $\overline{5} 5 \mathrm{~s}, \mathrm{c}$., the theatre of scaurus had leen decorated with mirrors or flass platus. disposed on the walls. Glass was also nsed ior parimer. and fox the blae and green tessere of inosaics (see Mosart). Window-glass does not aprear till about the Bl C. A. B , the houses at 1 lerenlanmm, destroyed in the reign of 'litus, being glazed with talc, and some doult remaining as to the use of glass for this purpose at Lompeii. Lactantius in the 30 c. A. H. : St Jerome, 40. A. 5 , mention glass windows. Ohder windows of this material are said to have heen found at Ficulbea, and even in Lomlon. U'uder the liomans, coloured as well as


Fig. .- Mouldel Crass Roman Cup, with the Circus and Gladiators, found in London.
white glass was extensively used ; it hasl a greenish tint in the first days of the Empire, hut lan surnsibly improvel iu colvur and quality in tho lays of Constantinc. The first proluction of a white glass like crystal was in the days of Niro. Its use was most extensive, anl it was either hown or stampel according to the objects reyuired. (ilans vases, mase eitme escaria putorin, are muntioned. So are costly enps of many colours, phrple ones of Leshos, and balsamarii, especially the kind lonie called lacharymatories, which belil perfinmes, medicine, almas, and other suhstances like momern vials, amphorw, ampula, pillar-moulidel lowls, bottles for wius (lagpme), uras (urnt) for holding the ashes of the deal, and pillar-mombled bowls or cups (procule).
Besides these articles of ambanent ithd luxury hair-pins, beads, rines, balls, , lrawhtsmen, dice, knuckle-bones (ostrandi), mirrors, multiplying glasses, prisms, magnifying-glassus, tolescopes, amd water-cloclis were marle of this material.
Hany vases are stamperl, and somm, urincipally of square shape, have the initials and devices of their makers or contents, as eye-waters, impressed on the loottom. Nost of the precious stones were suceessfully imitated in glass ]astes; and the limpress

Salmina was erregionky cheated lyy a frannupat jewrller. lint the most remarkalite worles in glass are the camex vascs (fompumata vilre); of which the most celelaratel is the lortlaml wise in the Irritish Duscom, a two-hambleal vess latrout forn inos high, of trimsparent dark-blue glasa, coatcd with a layer of whatue white irlase, which has loten treaterl as it camero, the white (obtting latving luen ent down, so as to grive on each side groups of figurey delicately exacnted in reliof. 'I'he subject is the marriage of I'uleus and Iluctis, and the urn helol the ashes of a mombur of the umperial inmily of severns dexander, who -lied $\because 2$ This empror hat impaserl a tax upun elatso. lt was found in a masnificerat sarcophadres in the Nonte de! frran:


Fio. :3.-Fortland Vasc. near lionc. A rase of smabler size. lont of similar fabliric, will arabesuthes, foumel at l'unpeii, exists in the Naphos Muscume; and numerons froments of even tiner vases, some with five colours, exist in diflerent muscums. In the roign of Tiberims, an alventurer firutended that he had invonted Hexille glass, and threw down a vase which only bent, and which he readjusted with a hammer : he seems to have conneted it in sone way witly the philasopber's stone, and the cmperor is said to have hanshel him or put him to death. Jhis invention is sail to have been twice roinvented in morlern times -once by an ltalian at the court of Cisinnir, king of Poland. In the : $\because$ A. D. alpared the diutrete or "horml vases, consistimer of chis (poucher) having extermally letters, amd bet-womk ilmont detached from the glass, but connertad ligesur ports ; all which must have hem hollowerl ont by a tonl, involving ereat latrons. Ont vase of this elass, bearing the name uf Maximianms. wlo reiened Obli- 310 A. I., fixes thers ase. At a later
 of glabliatorial figfto, cosue into nse. Still latos. apparently in the sth e, a new style of glaws amo nuentation was intrulucal, consistinn of the figures of C'lirist and legenuts of saints. amit the portraits of [rivate persons lat] on in rohl unh wie layer uf grass, over which was plated innother throngh whicla they suparest. It the alose of the liyzamtime Empire, the glass art was still rich and armancutal. Achalles Tatius deseribes a vase which, when tilled with wine, mande the Iurtime rumesenting the bunches of erapes scem ret, as if rineneal ly the antuma. The ummons bowls called serpents equs or adder stones (eflem morlon), fommel thrombhat Roman Britan, were impurtod hy zoute of liaul to fritan, or wate in lintain. Gilacs was verap nulur the Roman Euphre, anl Stralos informs us that in his (lays in lione a glass cup and sancer only eost an as (abont a halformay). Suclu articles. indeed, an only bave leco nit the eommonest kind, as xumo is suil to have pail gomo sesterces, or
 sinas. Aurelian mate the Alexamlrians yay a tax of alas. A pexuhar white glass secus tor date beev made at Carthare nucter the lioman empire. Glass gems for rings (citrep armmue) were in must extenSive use. (ilass, however, was consilered always something costly and rare, aud is mentioncl as

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such in the Rewhetions and in the Recornitions of is thement. in which sht lecter is deseribed
 this material in the iskum of Aralus. At the Wuse of the foman Fmpite, omly two kimes of Hass atpar to hase hed mandadurnd-hattles if a cremish glass in the west, and the hatime Whothones or wihled ghass of many colburs, in the ant. After that perimb a fuw dias rosels have
 ant prambish sepulehes of prome of a peentiar fabric of prewn class with popecting kaols, beat romed to the baly of the clase, and apmarently a rule imitation of the fietorece. The limmans knew the wee of sula and houl as fluxes for glass, and mande loth crown ame dint glass. They made most of the fancy varicties at prevent in use and were acquanten with the art of colsurins it blue by whalt, Ereen by onder, ruse on mby by ghln. Many if the imitations of cems and wher fanemal colsurs were alon of shomeliz dass. lint the ervat site of the ghas manuinctoriss of the dark and midnle ares was Cenice, whither it was transplanted on the
 lonever, seems to have improvet on the compatest of Cimstantingle liy the French in 100.4. and in 1091 the establishments were remoned to the islami of Jurano, the mamfacturers forming a guild with a haro domo or reaster of matity, and the semet kept with the greatent jealomsy. lu $140 \%$, theniv colume-chass canie into note, amb contimed su till the chose of the eentury: and in the loth c. lacepatterns and mirrors were intromend. In the lith and loth ecnturies phan oflass with nice manments gilt ami enamillen; in the loth, crankleal lace and retiondated plass, rurenle folme: and in the 1 the co, vanigateil on minlled glasses were

 Dinking-glas.

Fige on-Vinctian Class un opren-work stern.
frodurd. The mill four ghass extends throned all perinls, and seems to have lam derivel from the Ranam, buat contimal to the presint day, when large'plantities of this flass are :ummally imported
to Fhelaud, amb transponted to Africa and Isia in the way of trade. The Venetian glass engated fur a loner time the mompoly of commere, their mirrors, pollets, and engs being expurted all owe the woml, lout it has heen superseded hy manufacturs of England and (remany: The forms of the Fenetian mhas reflected its oriental origin, and the carlier chass of other comatries of Eurne in their turn shew the drrivation of their art from Venice. In tremamy, the whest glass (which was tlint) dates from the leth c., and consists of collets and tankards of white colom, enamelled with colonred coats If arms and other tlevices, milletioni, and schmelta glass. Encraved glass was tirst intronlucel by Caspar Lelmann at Pragne in 1609 under jmperial patection, and continned hy his mail di. Schwanhard; and ruly glass by Kintken in 16as. Glass is sail to have been made in 1294 at Qumquengrone, in Nomaty: before the leth $\because$, in the redg of Philip VI.; and luhn and the Dnkes of Lorraine established manniatories in their donains, and a conmon kind was made in lounhiny and Provence. Cast plate is also said tor have hem estahished at Cherbourg hy artists from Venice, amt in I68s the art was deelared moble. l'otash, lune, silica, and no lond was employet. Thevart introduced glass casting and plate-class works at Paris. In France, oxile of lead thint-glass was male at St Cloud in 1754; another manufactory was sulsequently estah. lished at St Lonis in 17!0; and the St Cloni establishment was removel to the ricinity of the Mont ('enis, where it fomrished till 1827 . It is uncertain whether ghass was made in England before the Ibth e., as that mentimed may hare heen imported from Flimelers or Venite. Wimbow-gase is mentioned by Bold in fid, lut was mot in genemal nse for windows till the lith century. lul 1507 Hint-glass was mamfoutured at the Siwoy and 'mated Frias; in lön, there wre elass-works muler Connclius de Lanoy ; ant in ling, Jean (harre and uther Flemisla manfunturers establishen wolks at Crutcheel Friars, whem Quarre's inesembants extmbed to sussex. ha 14id. Sir li. Hawnsell whatacd a phtent for making andes, in consibuation of nsimes pit emal insteal of Wond, and waide of lead was then intraluced in 16in: and in $16: 3$. Venctian artists, lrought over by tha Inke of lanclingham, manufictured mirross of
 manle at this promb, lint Venctian glans was "atensively importel. In 173, the company of British llate-class Mambaturers was estalnshed at Linswheal, mear I'reseot, laneashire; and in 1728, Ibater-nlass was mone ly the Cirnksons at South Shiclis, and the Thame's I'hote-gliss Company in
 In seotlan, the manuanture was introluced in the reign of James VI., and fienten Hay oltained ar patent for 31 years. The first glass was manufretured at Wemyss, in Fifeshire, afterwards at lowampans and leith. In lebil, ouly the principal chambers of the himes palace hat glass. In America, attempts seem to have heen made to estathish wass-works in 174; at Jamestown, Virsinia; sulsequenty, in 1730, at Temple, New Hamplire ; in J7s!, at Nowhaven : and in 1509, at Bostim. Plate-rlass was first mate there in 1583. It is male at Costom, Laltimme, and New lork.

It an carly perion the application of glass for mamifyine lemses appears to have been known. I'tuleny II. had a telesenge monnted at the Pharos, and ollobes filles with water were in use for the Inupise of mannifying moter the homans. Lenses are mutioned me the Joth c. A. b. by Ahazan, and by linger fian in the lath c: towards the close , it whith, sulvino itimato iuvented eye-glasses, which were subsequently improvel by ilessandro

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pina. Within the present year (1502), calas-rellecturs for telospopes, of reat sike and accuraty, have bech mate in France. rio Thatores.

As recambe pmotesto of makimes. that called the rylintrinal was usend by the ancionts, and is ment twone by Therphilns at the emol of the lath eme tury. Thlu rotatory prows was firnt introluced in !abmia. sulsomently into Frame in laio. lat nut
 in America. In Englam, the thalonay has brent we throw the trand: into towno lambe there lavime
 in lhis: hat the bahue of the weprert inemand from





 1. 湿1.

Menurimber- The manuracture of ulase the at


 ghass. The tirst is the emarsest kiml in com. mon ust. In this conntre, it is mal. endmatly of soap-makers' waste which contams a quantity of sinla-saltst, fresh-wator river-and, lacke-lunt. calcined-lime, ami marl ; to thes if ymatity of cullel, or the Lroken ghas of the work-, is ahways adden at at cortam stare of the mamfucture. This is. the mixture cmandel in mading what are palled


 water hattles. de. This colone is commomly porduces by aming a larse poprotion of the cullet of crown-glass. which. in its hist colonar, dilutes the damer material: if, lawever. it is wantent of a finer puality, it is mate of samd of a light colour, containins anly atment twortantlas per cont. of the oxide of iron. To an pats of this samb are ablem!
 of soaphakers" winte and alone two tenthe por cent. of waile of mananse.

In France, kelp ant woml-ashes are used to furnish the alkalime protinn of the mixture ; in wher respects, the material is c-antindly the same. In (remany, whate a rich bewn tint is in fashion for bottles for the lighterndored lhine winse the

 parts; whel-athes isports; collet, lis parts; ani oxibe of mamentest, of parts.

Once if thar first arematials to a sucereaful manufacture of ulase, is the prequatime of the meltingputs. These puts are compusent of clay, which is reprimed to lat as fre at pessible from lime and

 hrible, is the mest entemmin for this purpose: it Consists of pretty narly equal propertions of silica amb almuma, The elay is corefully dried and sifted. after which it is mixit with hot water, and worked
 ind thene and when sutheciently knomber-which is

 pheses the thenry of wheh is not well materationl. Whan repuiten for formine the futs. a sulliciont fumaty is tuken amb arain knomb with ramfimeth if its andantity of the material of ahl puts. which are eromad to line fowder and arefolly siftect this materal gives firmans amb cmasistemey to the paste, and rembers it less liall, to low aflected ley Leat. The pots are of two limets, the epen (tis. 6 )
and the covered (tize. 7). The tiret is userl for melt-
 the nther for that-ghias. In cauch case, the pots are


Fig. 6.

「ig. 7.
make ly hand and reculue oreat skill and care. "Ihe" butum is tirst mombled on a beari. Wluen the buttom is fimiserl. the workman berims to haide up the side of the put lig firat foming a rime of the same helight alli monil, takime eare to
 of ereat recolarity: "un this he beqias bemeling wer oflur hompo if the phate until amother equal layer is firmul, and these are comtanoll until the
 continumsly at each 1 not matil it in dinished, they hase oll fron time th time, proulime wet claths owre the calge when they elsematinne working. This is acessory, to whint of is certain amome of dryines, utherwise the laren weingt of clay used would powent the form from hatier lept, and the port winld fall th pheces. in lose shape sermmsly, the lmiluine of the 1 int is comsequmeny extembed over several days. Thase made in the form of tis of are from thene to four inches thing. hat the Hhint-ghas puts are (mly from two the three indues. Siter the putter has finishel his work, the puts are ramesel into the firat iryind flow, whe they are



 is hated wath at stave, ams the drying is here completel. "They are then placed in the atore, where usually a mend stick is belt in hand, as time impores them, and they are selfom hopt le than
 are p $^{\text {blated }}$ for fome or tive diys in the annealing
 they are there kept at a rel hat. "Ths furnace is so sitnated, that the pots, whea reals, can le most quidely transfared to the main farnace-an oner-
 skill :and dexterity, as thes have to he rombed Whilst red-lat, and it must In dom sor quickly that
 which ean maly le andrand ley rommering that the whinary fints are nearly fond fect in aloth, are the same in wirth at the month lyy alum thinty incher at the lostom, and they werh semeral lmalralweighta. The cmormens anmont of laturar
 swo thein value buing from to to $\pm 10$ wh. Their remonal from the anmalnes owen to the man formare is wiotol by an inmanst bair of forects several fent in lemeth, which are phat horizantally mun an muridht irm pillar almat thrue fect in heinht, whint rises from a small men truck on formr whels, so that the whole abpuratus can be masily mowel from place to plare. by means of this instrmment the pot is hifol and ildextomsly with-
 its position in the main furnume, in which usually four in six aroplacet on a plation of tirehrick or stome, each ${ }^{\text {not }}$ buing ingusite to a small arcleed onening, through which it can be filled and empticl.

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The entrance to the main furmace, throngh which the puts have been monducen, is then elased with a mosable done of tirebrick, and covered over with fireclay, to prevent the ascape of heat; the pots in the formace are filled with the proped waterials for glase, now ealled frit, mixed with about a sixth or ci hath part of cullet or bowen wass: the rpenings are chased temporarily fur two or thece hours, by which time the first charge of material has melted down, laring room for a further supply, which is then thrown into the fot, and this is repaterl two or three times until the bent is completely full. The openimgs are then clused, and the heat increasel to the utmast for ten or twelve hours: this purt of the operation is called foumbing, nud the result of it is to furfectly mult and vitrify the materials. The heat of the furnace is now somewhat relncel, and the seum is removed from the surface of the melterl material, now technically ealked metal, by a workman ealled the skimmer, whose labonr requires great care and much experience, as the metal is at a glowing white heat, aud is only with difticulty distingushatbe in the fierce white glare of the furnace the netal is now ready for the commencoment of the jownen, as the pperation of working it $u$, is callect. This term, like most others in the glass trade, is derived from the French.

The arraggements so far aplly equally to all kinds of glass. We now, however, return to the manfacture of glass bottles, iu order the more fully to understand which, we give the following grommiplan of one of the houses in which this is carried on (fig. S). $\quad u$ is the main furnace, which in this case


Fig. S.
is square, and male to hold nuly four pots: at ench corner is an openine, which allows the fire to ontur four small reverberithry fumaces, $b, b, b, b$, ealled arches: two are called the comerse arches, and the others the fine arches. In the two former, the somp) makers' waste is calcined at a red heat for at least four hours, or whilst a set of pots is being worked out-that is to say, one jonney. Then the calcined matorial is gromed amb sifted in the grinding ame siftins house, b, after which it is mingled with the samp. \&e., and transferred to the fine arches, where for the term of auther joumey it is arain calcined. At the end of that time, the pots being empty, are retilled with this material.

When the furnaces are onened for a jouney, the skimuner first remures the scom, and manies the
way clear for the blower and moulder, who takes his llow-pipe of iron, six feet in length, the part hed in the hand being guarded liy a covering of wool and wher non-combeting materials. After heating the empl of the blow-pipe in the furnace month, he dips it into the pot, and turning it romm, gathers as mul metal on the end as is sutionint to form a bottle of the size required. Usually, in bottle making, one gathering suffices, but in larger operations, such as lowing windowglass, more gatheringes have to le mate. Tho operator then hows fently down the pipe, and havins thas slightly distemed the bulb of red hot plastic glass (dig. 11, a), he takes it to a plato of polished iron, forming a low bench ealled the muter, or mocering tolde. On this he turns it romol, moulding the romed lump of glass into a conical form, the change being represented in fis. 11, $b$. This opration, eallet matering, is performed in all cases whre glass is blown; and as it is necessary that the glass should be pretty tirm before mavering, it is oiten cooled by sprinkling with water, aml even, as in the ease of window-glass and other large blowings, tornines it in a cavity eontaining water, which is made by hollowing out a block of wood, nsually, if attainalle, that of the pear-tree, which is said to be best for the purpose.

After being mavered, the glass is held to the mouth of the furance, and the operator blows down his blow-pipe, aul further distends his glass. Formerly, he commenced monlding it iato the form of a bottle with his shears, one arm of which was of charred woon, and the concase bottom was made by pushing a little piece of glass, called a punty, at the end of an iron rod ealled the pointel; the blowpipe was then detached by a slight how of the shears, and the pratly formed bottle was left at the end of the pointel attached by the puaty in the hands of a boy who attends upon the man, and hrought and applied the phaty: The man then took the pointel in one hani, and after softeuing the bottle in the mouth of the furnace, mondad the neck loy means of his shears, regulating the size of the opening lyy means of a small brass mould, the size and shape of a eork, attached to the middle of the shears; beating the neek again, he furmed with a small portion of metal from the pot the ring round the mouth of tho bottle. Now, however, after mavering, and the first slight howing, the operator inserts the glass into an iron or hrass moult, which is formod in two pieces, mening or closing ly the pressue of the foot on a lever. When the nond is closel, he hows down the pipe, and the bottle is completed all but the noek, the ring of which has to lee formed by the andition of a fresh piece of metal, as before des. cribed. Py this process, bottles are made with womlerful rapidity and exactness. At this stage of the mannfacture, ly either process, the lootles are taken from the workman by a little boy, who inserts the prongs of a fork into the necks, and earries them to one of the annealing arches, $l, d, d, d, d, d$, where they are carefully arranged in proper bins until the areh, which usually holds 144 lowen, is full; it is then closed, aud the heat is raser nearly to molting pint, and then allowed gradually to subside until it hecomes eold, whem the bottles are removed to make room for a fresh charge. In the phon, tis. $S$, e and $f$ are the sand and alkali stores; ato are stores for the prepared frit: and $i, j$, are sifting-cribs in the sifting-house.

Irimburglesis, whether crown or sheet, is made of much more carcfully selectel materials. They are slichtly ravied ly different manufacturers, but the following are the ingredients used in one of tho

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largest glass-louses in (ireat liritain: Siml (well dried), from the neighbourhool of Laighton Buzo zare, in Lediondshire; sulphate of sonda, ground; subearbonate of sola, white axile of arsenic, manganese, Welsh anthracite, chalk: limestone from Hopton Wood, Derbyshire; mitrate of sodia; cullot. ahout as much as is equal to an eighth part of the other ingretients. The exact pripurtions are only known to the mamfacturers. Finch iugredient is carefully powlerel lefore mixing, and they are afterwards ealcincel or frittel, except the anthracite, which is ableal in the pot for the purpose of decomposing the sulphate of soda, and dissipating its acid; and the manganese and arsenic, which are only abled in very small guantities, to improve the colour: too moch, however, of ead is sure to injure the glass, and thewere these materials can only be siffely used by experienced manipulators. The bulk of the glass, lowever, consists of the sand, and earionate and sulphate of soda.
The arrangement of the winlow-glass houses is different, and on a much larger seale than in the honses for huttle-glass, and exceptins in gatherinn and mavering, all the "perations subsequent to the foundmg are different. Fig. 9 will gre a gencral

phan of the honse for crown wimbow glass, and fig. 10 gives an eleration of one side of the main furnmee, with the three openings through which the glass is yathered from the pots. In tipe 9, $a$ is the main furnace; $b, b$, two tlashing furnaces; the projectint piece of brick-work, $l$, hoing the screen which protects the workman from the fire; and $c, c$ are two annealing inrnaces or orens.
When the finuling or meltint and the skimming are completed, the workman takes his blow-pin", whieh is alnout seren feet in lensth, heats it at the end, and dipuing it into the put of melted glass


Fig. 10.
or metrol through the opening (a., fies. 10), he gathers, ly a slight turn or two a quantity of glass, alout a pound and a half in weight; this be withdraws,
and after turning it alont for a minnte or two in the air until suticiently cosolecl, he then dips it in again, and over the first he makes a secomb gathering, which increases the weight to about three pounds weight; the same coudhin process is repeaten, and a thiril gathering is male, which lrings up the weight to alont nine fonuls; he then ludids his how-pine perpeudicularly with then glass downward, so that it may by its cavo weight mull downward from the fipe in the fonm of a symmetrical near-shaped lullt; , he next takes it t", the halowed bock beiore mentinned, and turns it romel in the water flaced in the carity by which it is male realy fur the mavering table. The workman, hy skifit manaswnent, nmersa the bull of glass into the form b, tix 11, and then forms a little know at its apex, liy turning it on a tixel har of iron ealleat the bullion thre; he then commences howing and som the bulb oi nearly sulid phas is expanited into a lares hollow sphere (c, fit. 11), still, howerur. with the little niphle made he the bultinu bar. A little boy now comes forward with an iron rul, the prointel, urnom the end of which has been gathered a suall lumpl of metal, called the funty. almut the size of a hen's cent. this he applics th the nipple to whim it firmly allheres, the workman meanwhile resting his blows-
 the rarpose: by the pressure of the pintil the ghane of glass is lattened as in $d$, fity. 11. 'The apquication


Fis. 11.
of a piece of irom, cooled for the purpose ly keeping it in water. to the junction of the glass with the how. pipe, detaehes it instantly, and the ghole of class is nuw held with the pointil. The operator earries it mast to the mose-hele (b. fis. 10), and presents the opening furmed ly the detachment of the how-pipe. tu the action of the furnace: this again softens the ghass, which is kept continually revolving le turning the pointil on an iron rest or hook fixel to the masonry of the furnace. The revolutions are at first show, lut are gralually aceelcrated as the softening of the glass wes on, and the centrifugal force so pronluced throws the edges of the orifice outwarls, as in $e$ fig. 11 . As the glass tlattens, it is revolved with greater rapichets, anil adwanced so near to the mouth of the mserinole as to draw the flames mitward, ly empracting the draught. This completes the softening of the ghas, which is hone suldenly, with a rushing nuise like the unfurling of a thiy in the wind, eassed thy the rapid himy outward of the suftened ghas and the rush of the flames ontwarls. it becomes perfectly that, and of equal thickness, except at the bullion or centre, formed, as before leseribel, by the lominn-bar aus the punty. The flasting is now eomplete ; and the work man removes it from the nose-lole, amd still continuing to turn it in his hands, in order to cool and larden it, as he walks along, carries it to the annealing oven, where another one reveives it on a large flattened fork-like implement at the monent the flasher, who has hold of the pointil, smblenly detacles it lyy a tonch of lis shears. It is then passed through the long horizontal slit which forms the opening into the annealing oven, and when fairly in, it is dexterously turnel on
its ende ; here it remains at a temperature somewhat helow that required to soften glass, until the oven is tilled with these so-called tubles of glass, when the heat is sufferd to decline, until the whole is cold, when they are removed to the packius-room, to be packed in crates for sale.
Futal lately, crown-glass was almost universally employed for windows, but now that which is called Giermian shet has hecome quite as common, besides which British sheet, which is the same glass $\mathrm{p}^{\text {wolishen, }}$ and plate-thlass are much used. The oberation of making the sheet-glass is very diflerent from that employed in makine crown-glass, inasmuch as a long and perfeet eytinder is sompht to be produced ly the blower instean of a sphere of glass. This necessitates also a different arrangement of the glass-house, as is seen hy the ground-plan sliewn in hig. $12: a a$ is the furnace, $b$ is the amealing oven,


Fir. 12.
heated ly the flue $b$, which opens into the main furnace; the leer, or annealing oven, is often, however, an indepentent structure: $c, c, c, c, c, c, c, c$, are the eight pots, which is the number usually employed in these works. These, of course, are opposite to the openings for working them, and in front of each opening is a long opening in the gromud, about eight feet leep, and three feet in wielth; $d, d, d, d, d, d, d, d$. The workman stands on the edge of this $1^{\text {int, anil baving made his gathering, as }}$ in the crown-class manufacture ( $a$, fig. 13), he next mavers it, without, however, using the bullion-rod (b, fig. 13). He next proceeds to blow his glass, hofling it downwarl whllst doing so, that its weight may witen and clongate the bulb, and from time to time dexteronsly swings it romb, which greatly increases its length ( $c, d$, fig. 13), As it cools rapidly in this operation, he from time to time places his filue in the rest which is fixed before the furnacemonth, and gently turning it round, he lrings it again nearly to the melting-point, then he repeats the howing and swinging, standing over the pit, to cuable him to swing it completely roume as it lengthens out. These operations are contimet until the eytinder has reached its maximum size, that is, until it is of equal thickness throughout, and suthciently long and broal to admit of sheets of the required size being made from it ( $e$, fig. 13). Sometimes these cylimlers are made 60 inches in length, allowing sheets of crlass 49 inches in length to be male from them. The next operation is to phace the bipee in the rest, and armly the thumb so as to close
the oprening at the llowing end; the heat of the furnaee soon suitens the glass at the closed extremity of the cylinder, and as the enclosed air is prevented eseapings as it rarefies, by the thumb placed on the opening of the blow-pipe, it bursts at the softened part (fig. $13, j$ ) ; the operator then quickly


Fig. 13.
turns the cylinder, still witl its end to the fire, aml the softened edges of the opening, which at first are curved inwards, are flethed ont nutil they are in a straight line with the sides of the eylinder ( $g$, fig. 13). It is then removed, and placed on a rest or casher-box, when a small punty of melted glass at the end of a pointil is brought by a boy; this the workman applies to one side of the cylinder, just below the shoukter formed at the blow-pipe end (fig. 13. $g$ ), and drawing it out to a thin string, wraps it quiclily so as to draw a line round the cyliuder; after a second or two, he withdraws this line of red-hot glass, and tonching it quickly with his cold shears, the shonder and neck drop off as neatly as if cut with a diamond.
The cylinder (fig. 13, $h$ ) is now placed for a short time in the annealing oven ( $b$, fis. 12 ), where it is prepared for cutting; it is next placed in a groove lined with green laize, and a diamond fixed to a sliding rule makes a perfectly straight cut from end to end. The split cylinder is then taken to the fluttening arch or furmace, where it is laid on the lottom, with the diamond-cut upwards. The bottom is a perfectly smooth stone, kept constantly free from ilust by the workman; here the heat is sufficient to soften withont melting the glass, and the lattener, as it softeus, opens the two edges of the crack until they fall outward flat on the stone; he then takes an implement in the form of a rake, made ly placing a piece of charred wood transversely at the end of a long handle, and this is gently rubbed over the glass, producing a very smooth smiface. At the back of the flatten. ing arch is an annealing oven, commnnicating with the areh by a narrow horizontal slit, through which the sheet of glass is now pushed on to a plate of iron, which receives it: and as this flate is one of a series linked together so as to form an endless band. which can he turned ronnd, the sheets move forward into the amealing oven, where the workman gently lifts thein on edge until the oven is filled, when, as in the case of crownglass, the heat is allowed to decline until perfectly cool, the sheets are then ready for use. Very much larger sheets are oltained hy this process than by the former one, hence it is becoming of great importance ; hut it is not easy to obtain workmen suliciently powerful and dexterons to blow and twirl the largest-sized cylinders; at present, we obtain almost all the operatives so employed from Belgium.

Glass-shades are made in the same manner as above described; indeed, they are nothing more than the rounded ends of the cytinders before heing burst. When wanted oval or square, these forms are produced by boxes of wood charred inside, of the size the shades are required, throngh which the

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cylinder is passed when being blown, until the soft glass touches, and receives shapes from the inside of the box or mould: they are afterwards annealed, and cut to the lengths required. If of large diameter, they require immense strength and great skill in the operator, who sometimes ails the power of his breath by taking into his mouth a little spirit, which he blows down the pije ; this, of course, is instantly couverted into vapour, when it reaches the red-hot cylinder, and by its expansion aids in distending the glass.
Plute-glass is made in a totally different manner : and as its value depends chienly on its purity, the greatest possible care is taken to procure materials
of the best quality, and almost every mannfacturer has his own private formula for the mixture. It may, however, he said to consist chietly of sand and alkaline salts, as in other kinds of glass, and the following is one receigt known to be in use: Fime white sand well washed, to free it from impurities, 720 lbs ; suld hate of soda, 4.31 lbs ; slaked lime, Sulhs. ; nitrate of potash, 25 lhs. ; and eullet of plate. glass, 425 lbs . These ingredients, wheu melted and skinmed, should yidd about 1200 lbs . of perfectly clear metal, which is the quantity nsually required fur a easting. When melted and ready for use, the pot is liftel out of the iurnace (an, lig. 14) by means of the forceps, and wheded ur to the casting-table


Fig 14.
(ce, fig. l4); here it is seized by a crane and tackle, by which it is lifted, and so nicely joised over the table, that it can be easily tilted so as to pour out its contents. All this requires so much care and steadiness, that the men, impressed with the great danger of carelessuess, usually preserve perfect silence during their trork. The table is of large size - 20 feet or more in lencth, by 8 or 10 feet in width. When the red-hot liquid glass is poured on, it immediately begins to spread; two hars of iron, a little thicker than the plate is intended to be, are quickly laid on each side of the table, and a steel roller is lail across, resting on these bars: this roller is worked by hand, and rapidly spreads the glass all over the table, the bars preventing it from running over the sides, and rerulating its thickness. In a very short time, it hegins to cool; the men then seize the end of it with pincers, and pull it forward with great dexterity on to an endless band of wire-ganze, which, being made to revolve, moves the immense plate forwand to a slit-like opening to the annealing oven (fig. 14, ff), where it is worked on to another table on wheels, which is pushed forward to make room for annther. The annealing oven is usually of immense length, as, in the case of plate-glass, the sheets cannot be set on edge. At the works at Nt Helen's, in Lancashire, where glass of all kinds is extensively made, there are usually two annealing ovens to each shed, the furnaces heing placed between them; each oven runs to the end of the shed, and these sheds are usually orer 300 feet in length. The ground-plan shewn in tig. 14 will give a gencral idea of the arrangement of one of these vast work-shops. The main huilding is a shed, with the doors at each enil, and both doors and windows are male so as to exclude drafts of air, which, if anditted during the operation of casting, are highly injurious to the quality of the manufacture. $a, a$, are the two melting-furnaces; $b, b, b, b, b, b$, the pots ; $c, c$, the casting-tables ; d. $d$, the endless bands of wire-ganze for moring the plates to the anncaling ovens; $e, e$, whore they enter
by the varrow openings, $f f$; and, after they have sufficiently cooled, are removed through the openings at each end, $a, g$.

The plates are next removed to the first polishing. shed, where each is imhedded in a matrix of stuceo, leaving one surface exposelt ; the whole is enclosed in a frame, which holds both glass and stuceo securely: Two of these frames are $\mathrm{p}^{\text {laced }}$ one over the other, with the two exposed surfaces of glass in contact. The lower frame is fixel, and the nuper is mate to move hy machinery with great rapidity backward and forward with a swingine motion, so as to describe an opposite curre with each hackward and forward motion. sand and water are continually thrown on the surface of the fixed plate, and thas the first stage of polishing is performed. The $\mathrm{p}^{\text {hates are then readjusted in the frames, and the }}$ other suriaces are brought upwards, and receive a similar rubbing down with sand and water. The plates are next removel to the seend polishingroms, where woneu are nsually emyloyed; here they are azain fixed on low tahles, and each woman rulis the surface for a long time with a piece of plate-glass, cowring from time to time the whole face of the phate with emery powder and water. After hoth shdes have received this hand-polishing, the $\mathrm{p}^{\text {dates }}$ are removel to a third room, where they are again imbethed on tables which are motable by machinery, so that the whole surface of the plate may be brought under the action of the polishers. These are larue movable hlocks, covered with woollen cloth and leather, and loaded so as to press on the glass; the polishing material used is eoleothar, the rid oxile of iron; this conpletes the prolish which gives so much beauty to phate-glass. It is a long and laborions process, and is the chicf cause of the high prive of plate as compared with other sheet-glass. British plate is only the cylinder glass polished by the processes just described; its comparative cheapness is due to the rapidity with which the cylinder can be blown. Of this rapidity, the best estimate may be formed from
a single well-anthenticated statement concerning the tirat Crystal l'alace, which han Is aeres of mof; when the sides are ahled to this, and a fair adition for the inerease cansed by the ridge-and-furrow system of the roof, the whole extent may be stated at oit aeres; and yet this rast surface of glass was supplied by Dusses Chance \& ('a of Dirmingham. with only an interrugition of three wecks to their ordinary business.

F'int-ghoss and Ophichl Ghes.-The general principle of the mamfacture of these twe varieties of glass is ilentical with those already describet, the chicf difference consistins in the great care taken to insure prereet punty in the materials. The pots used are so made, that the metal is protected from the elance of being contaminated by any accilental impurities falling in or from the gases of the furnace; they are made with a dome-shaped roof and a later:l arch-shaped opening (tig. T), which is placed (inmsite the fumace-mouth. so that the workman has easy access to the contents of the pot, which is necessarily smaller, otherwise the workman could nut dip to the bottom.

The materials used for the liest fint-glass are varied in their propertions, acording to the judement of the manufacturer; they consist of the whitest sand which can be frncurel, tine American pearl-ashes (impure carbonate of potash, which is pmritied by dissolvins wit the carbonate from its impurities, and evaprating it to drynuss in leaden evalorating lans), red leal, or else litharge (the semi-vitrified protoxide of lead), and a small quantity of nitre (nitrate of potash). To these, acconling to their sreater or less purity, the manipulator adds more or less of oxide of manganese and arsenic, as correctives; the former removes the green diseoloration which the presence of even a small guantity of iron in the sand will produce; and the latter corrects the tendency the manganese has to give a purple tint to the glass. Both substances require the utmost care and julment in their use, otherwise they are more injurious than lencticial. 'The following are the usnal pronortions: sand, 51: pearl-ashes, prepared, 16 ; litharge, of for rul leal, 29); nitre, $4 \frac{3}{8}$; white arsenie, $\frac{1}{8}$ : jeroxide of manganese. $\frac{1}{8}$ : enllet of tlint-glass in any proportion the manufacturer thinks proper.

Furmerly, the siliea was obtained hy calcining flints, hence the name applied to this kind of glass, but now sand is used instead; and although heautifully white sands are obtained from Lyun, in Norfolk, from the Isle of Wight and wither parts of Hamphire. from Aylesbury, from France, and even from North America anil Australia, it nevertheless requires most careful $\mathrm{p}^{\text {reparation }}$ by washing, calcining, aus sifting.
But however carefully tlint-glass is made, and however $p^{\text {ure }}$ and transparent the crystal may be which is so mate, it nevertheless possesses some defects, which interfere with its fitness for telescopes, mierosenpes. light-bonses, and other optical purposes. These defects consist in almost imnereeptible striw in the material, whieh ${ }^{\text {r }}$ roduce certain optical aberrations. These strise are known to be caused by the imperfect mixture of the materials, and the want, cunsentuently, of a uniform density This has heen obviated by M. Gruinant and his associate, 11. Frauenhofer. by stirring the metal in the pot with an iron roi; but grater imporements have been effected by our own chemist Firaday, whe nut only improvel upen the manipulation of Alessr's Guinaul and Frauenhofer, lut suggested also an inprovement in the materials, by the addition of carbonate of haryta and a little carlonate of lime, which prodnces a ghan of the ereatest density am clearness that has ever lwen kiown before. linsteal
of the iron rod for stirring, whiel of itself is apt to nisculonr the glass, an iron rod eoated with platina is used. In the manniacture of this particular kimb of glass, the Messrs Chance of Birmingham are unrivalled, and they have proluced very perfect dises for lenses, weighing as muth as two bumbed. weights each.
Finut-glass is employed in the manufacture of all the articles of ntihty and ormment fur table and other domestic uses: and as the manufacture of each article recuires different manarement, it wouk be inmposible here to give any satisfactory explanation of the manipulative processes. Suffice it to say, that at present Great Britain is unrivalled in the production of so-called crystal or thint-glass, which we manufacture of the ereatest purity and brilliancy; but in the colbured Kinels the Bobemians take the load, and excel both in design and in the art of colouring.

Huch tlint-glass is now moulder into drinkingvessels, bottles, and other common articles; but these are always greatly inferior to those which are made by the bandicraft of the regular glass. bower.

Coloured glass is a general term which inchutes several distinct varieties : first may be mentioned the glass made for windows and other similar parposes. Coloured sheet-glass is matle both by the crownglass and cylineler.glass processes. Sumetimes it is of pot-metul-that is, the glass and the colouring materials are all melted and worked from one potgenerally, however, this glass is of too dark a colour, and the himd ealled thented ghtas, is most generally used : in this, two pots are emplosed, one containing the coloured glass, as if for pit-metal, the other colomless chass. The workman makes his tirst gatherings from the colourless glass, and the last only from the colnared pot ; the consequence is that the glass when tinished, although it camot be jerceived, has maly a thin skin of the endored material on one side and the colour is thus as it were dilated. This has uther alvantages, because, by skilful grimbing, the colour may be renosed, and transparent patterns proluced on the coluurel ground; and the same may be done, and even delicate shading of the colon effected. by eating away the coloured side more or less by means of thuric acil, which is frequently employed, and most beautiful effects are protuced.

The colours usually emplozel consist of metallie oxiles, other substances are, however, occasionally usel. Gold, in the state callel Purple of Cussius, invented by Ir Andrew Cassius of Leyden in 16:32, and also in the state of a simple solution, without tin, yiells the most heautiful luby, crimson, rose. and pupple colours. Copper, as a sub-oxide, yields a tine ruby rell, and the black oxite gives an emerald green. Cubult yields the rich deep blues. Iron, as a protuxide, gives a dull green; combined with ahumiua, it gives tlesh colnur, or pale rose, and comhined with chluride of silver, it yields an orange yellow; as a peroxide, it gives a common red and a hrownish red. Silev, with alumina, also yields a sellow colour of great beauty ; and cummoner aul less beantiful yellow tints are prodnced by glass of antimony, and even by carbon, either in the form of sout or charcaal. Cranium gives the beautiful chrysurase green and canary yellow, with a slight degree of opalescence: it also gives an emerald sreen. Arsenic, or arsenions acid. protuces an opaque white. Manganese gives a purple or amethystine colour as an oxide; and as a peroxide, with a little cohalt, a fine garnet-red coluur. These are some of the materials generally employed, but there are numerous others, the use of which dejents upon the skill of the manufacturer.

## GLASG-GLASS-PALNTLNG

The aplifations of coloured glass to monamend purnows ate very anments; whe has alrenty beon

 "akeratly thuse of lahmmia, artiches of ormament and utility, comblinimg the most expusito combinations of form amb eobnur, are probued. Dut not the last interasting apphicatam of whared Hlass is the art of proxlucing wimhows axhibiting Inantiful pictorial designs. So lowatiful are tho designs of sombe of the winhows fommen from this matmial, that they deservedly rank as womes af ligh art. "lbis art orignater at the commemement of the ?th c., and receiver it. Ereatest derabor ment in the loth ematurs. It then hayan to decline, mitil, at the commenement of the present centurs, it was slowsy rovived, it tirst with lut little sulecrss, it emviotmon having bem formed that the trace secects of the art of proming the rich colnurs sech in anciont windows were loot. Cradually, chemistry and tha mionseope womed the umors, the fomer hamansating the exact constituents of the best kinds of ancont whass, enabled tha manafacturer to imitato it exactly: Still, howere, with the san incredinats, there wats a remarkable want of richness in the mondern material: the conse of this was revalad hy the microsoner, whill shewed that it was dene to minnte pores, which are frahame liy weatherime of the outer surface, the altahne parts of the equas beting washed mot, as it wore ley the ram, \&e. Thispormity, hy heakins up the sufface, westroyed the datness and glare of tho glase, and loy mixine more thomehy the rags of hight, pronneed that rinness for which the amicht glass is sofamons. Varime mothols were adoped to prombere this eflect: ohe which hecame common was, to stiplle the surface with dots of a dark uraple colour ; now it is sthll loetter and mone inerninusly fone ly spinklang sam thick by wer the gatherine of glass lafore reotiong the colowed cont, so that when blown and thand, it has the grains of samd thinly sattered thrmen its sulbstane, and these being refrative very stactssfully promace a rechasess nealy chal to that angureil by are.
So far, imbed, firm the art lecing lost, there is no dombt that a beoter material and leden colenes are now made; ant those whe examine the works produced ley Fallatyon, Clamer, mul other mannfacturers of our conntry, ame thise of Munich :unl other continental works, will noteasily belicve that the ancients wore mare sumessitul in their designs than the moderng. But besides the put-metal and flathed masses hofore mentimet, thereare two ather methouls of cilonviny and proturing pictorial chiots on glass. The tirst is ly staming, that is to say, painting the erass with varions materials, usually metallic oxikes tincly pwideren, amb mixed with oul of spike ur some ntin'r volatile melimm; the ghass is then fiaced in a furnaw, in which it is made reat hot, and a reep stain of the ehmar rumend is pros aluced on the glas. 'Phis process enables the artist to produce a complete phate on onde phece of ghass: wheras, by the older m.thon, the pieture hall to he made up of a vast number of phecess set in a slember lead-faming. (iemerally, buth methons are emplaged in pictorial wimbws, as the stamine enalus the artist to erive the hman fatures. But stamine deves not problne the same brillaney of eolour, and lessens the transparency of the glass, hence it is in luss estem.

A mother moke of derorating class is ly naine the opague or abarly opaghe enamel colous, and after the design is prombeed with the ge, to fix thent ly tirine: this is a beautiful art, and is varionsly cmployed.
lately, another and very rmarkable invention for deconatiny glass lras hecen patented by Al. donkert of bayswater, Londen-vik, the fixing of fhotugraphic juctures apm this material. The sonsitive salt ased to recospe tha ficture is one which will stain glass; therpore, on limur, the pheture is deeply lumed into the , elass, ambleamot
 natural lamdseapes and pictures may le transformed with most perfect fiduhty.

Giltens-grindin! and Enopreving-Glase man be ansily groumel with saml amb watep, son that the ormancutal chect of ressels amb other whects of thmothas may be vory greatly enhancel. Sant, lowever, leaves a romeh surface, and destroys the transmarency: lut thas is casily restored ly wther
 of tim), triguli, red exide of irna, of equcothar, \& C. The enttins and polishing ame eflieted with whecls on dises of sandstone, wook, and matal. Very ditse enstaving is done with 1 winted motal tools anm diammidednst, the sane as in seal-engratius, \&e,

The mulishing of lases for optianl instruments and for light-houses is an art of very croat impent. ance, requmber extramelimat skilh. Mach of the pulishing of the lamer lonsers is eflectad by the aid of machinery, and perhats mo rombinations of mechanical art are more womberful than the mathenes ly which the Messm Chane of lommingham polish the prims amb lenses for catoperic and dinptric light-henses.
(ilitss in a liguid fomm has lately luen extensively mate mader the mane of soluthe glass of silicate of sodir: it is silica, or sand, dissolved in a solution of canstie sula. This ligna, when used as a varuish, is said to protect stone and wther materials from the ingminus action of the weather, and for this purposi is nom molloyed to arrest the decay of the stme of the new llonses of Pombanctit. It is alon extmonely used in the mandiacture of soap (see Losty) ; and this, me a simitar soluble glass made with potash, has luen recommended to be unel as a dressug for monlins aml wher fathies tor fuber them tirmmof. The soluble soma-glass has almo low sumerssfully enployen in monnting mucrusconic ohjects, instead of Canada balsam or glyerine.
(GLASSPDINTING (in Art). The application of emaned enlas to the artistic decuation of winhaws has been previmaly abluded to, hat the vary high pusition which it fumedy attamen, ame wheh it is again madly apporninf, remders it mecessary to devene a shorit sprace to its relationship to the fince irts.

Grimally, there was but one nethond of makins ornamental glass windows, and that was to prodace the pattern in ontline with linely male leaben frames, into the ervenves of which pheces of condural ㅂans in of stained glass were titteld. Ahmern Memistry has, hasever, so improsed the ant of glasestainimy that lare piectures may mw be prombed on simgle shents of erlass, as in the" abse uf the winkers shewn her the St Melon's Crown cilass Company in the lishibition of 1hits. whe of Which, lesinmal liy Mr Framk Haward, remesentims "St Dichael ("asting ont the Great Brawn,' was unwards of mane feet high he threc feet broad.
 mitten to intense lowat fifteren times, notwithstameins whin it was purfectly shooth, and although sumwhat doficimet in brillimey of eolour, was an exerellent and atbective compusition.

Whe of the lust known of the enly applications of glass to the winlow decoration is that in the monastery of Tegernsec, in l'pher Bawaria, which was sectuarised in 180, and is now a $\frac{103}{7=3}$
resileme : lout thesin wimbows (exwatiod in the later balf of the luth c.), like all of that tirst attompts. were maly tasteful arrancoments of endomen olass in imitatum of the stome musaics used for thons, \&e. Xin dhe the art rise wath ahwo the for at herst there enturies after its argimation ; lout in the 13 th $\because$ owing to the full Nerelopment of the (anthic :tyle of architecture, it hecann of immense inport. abce, monord ulass taking the place of tapstried cartains in filluy up, the spaces within the gromed arches. The musatic patterns were supersented by Cabmate designs, not only in lumatiful arabesque and wher styles of a emative art. lint evompential conennitions were attompterl; and to such porfectim thil this arise, that many of the works proThed in the foth e are marrels of art. la all of these, the tierures, with the execption of the faces, were mate up of pinecs of self-colonred glass comhincel with great skill and taste; the fuatures were painted in aamel culous, and lomed in, and the art of the antist was shewn her giviug ease ame grace to the figures comespudine to the expession if the faces. "irmanally the at of shading, by removing certain protions of the colnured surface, and ather ingrovements were eflected. This was the culminatiog perint in the hiotory of the first period of the ort of erlass-pantines, is it is callerl, and sermed to have attamed the highest perfoution of which it is susceptille, for the efforts which followed to improse it hy assimilatian it to oil-paintines simally failed, and with this failure began that dectine in the art which was perhaps more remarkable in the instance of ulas-painting than in any other, for in a comparatively short time it lugan to be felt that the true art was lost. Sinee the commencement of the present century, rapid stribers have heen mall thwardz improvalient; and the renaissane hide fair to celinse the gheny of the tirst poich. The freat suats of this art are now in Munich, Nurnhers. I'aris, Himinghom, Ehinhurgh. and one or two mare flaces a and it never revelvel more liberal patronage in its palmiest days than it now does.

CLASS PAPER, or CLOTH. is mate ly powdering slass more on less timely, and spinkling it wew bayer or calico still wat with a cont of tho shac:
 is rery extmsively emphyal as a means for pulishing metal and wond-work; it is soll in shects, and is wery laryely manufictured at birmigham and wher pluars.

GLA'SSCHORN, a musimal instrument, with leys like a phanforte, hut with lars of glass instead of striugs of wire. It was invented in laris in 178. ly a terman callod leyer. The name glassehord was wiven to the instrument by pranklin. When the flasselome was emmpleteil, it was exhilited puldicly in laris. and perfurmen on by the imentor: lant it never was received with fanam hy the instrm-ment-makers, so that momere wre crer made, as persilly its com-truction and mechansm remained in sceret with its inventor.

GLASECRABS (Ihyllosmmita), a fmily of crusthecans, of the division Ifellonstreter, wher stomot fonle of cowier, remarkable for the transprency of their borthes, whence their 1 whlar name, whilst the semontitio name (fir leaf-bonty) refers the the oreat hurizontal expansion of the earapues. They have fittle resemmine tocrahs. The hew is representel by a laten wal jhate, learing obes mometel on very ling stalles: a secoml plate, the breatth of wheh mueh execels its length, represents the thmax, mel lears the foet, mest of which are lours ant sume of them, is in a few other crustavens, hifis, with ome branch muels loger than the other. The abdomen
is small. Dilne-Ehwarts smpuses these creatures to have uo precial or caus of respiration, lant that the bood is airated through the general surface of the


Gilass Crat:
$a$, head; $b$, thorax ; $c$, abdomen,
lonly. They are found in tropical and sob-tropical seas: and sio tramsparent are they, that, when floating on the surface of the water they would not be peretivel lut for the heantiful the of their eyes.

GLA'SSITES, a refigious sect, which sprong up in Seotland ahont 1730, when its fomader: Tohn Glass, a mative of Auchtermuchty, in Fife, and minister of the prish of Tealing, near Dumper, was ilepused hy the Cieneral Assembly of the Cluerch of Scotland, chietly on areonat if views which he hat aropted and published conceming the nature of the kinglom of C'mist. In his Testimemy of the Kiuly Murtms conreming his Kingdom, fommed on the words of our savimur recorder in I, Inn xviii. :36, :7, Mr Glass mantaned that all mational establishments of religion are ineonsistent with the true nature of the clumed of Chest, and was thus pubally the dirst assertur of the lowntery principle in scritlaml. He alao alvor cated a system of chureh-govermment essentially
 ly the conemal Assmbly, le hecame the pastur of a congrexation. He dial at mamee in 173.3. His persmal worth and picty were acknowletged even by the most stremums inpmonts of his peculiar opinums. A nmmber of small congregations or churdirs were soon formed on chasite brinciples, not only in Senthand, Gat in Eingland and America ; lant both in Ensland and America, the name of a follower of Chass, Linhert simbleman, prevalled over his own, aml the sect rereivel the name of Sondemomions. Sandeman, a mative of l'erth, is chiefly known from his indocacy of certain riews respecting the nature of saving fith, now commonly designated Somble. mranion, essentially comsistine in represtutiuer faith as 'a liare lowief "of the hare trath,' which lelief, huwesur, Inith (blass aud condeman, with at least their immediate alherents, regardent as the fruit of livine srace and the work of the Holy spirit. The 6 . have since the lewimines of the 19th e., remeased in number. In 180l, there were only six Ghassite chmelnes in toothond, nome of which contaned very many members: and at the same date only six simbenamian charehes existed in England. The 18. maintain the necessity of a pharality of teaching dites in every churd, hut do not regure any spectal entucatom for this oftice on spparation from secular mployments; they holl a second marriace a disqualifieation for at : they deem it mo lawtul to join in prayer with any one who is not as lunther or sister in 'hrist; they ohserse the Lord's supper weekly; they maintain loe formis or diuners letween morimg and afternom serviecs, at which it is incombent in every member of the chureh to be fresent; they are rigid in abstaining from things

## GLASS-MEN-GLAUBEL:

strangled and from blowl : and in general hodl lay the must literal interpretation of other Scripture rulns, as concerning the kiss of charity, and the washing of the feet of felluw-thisciples; they disalprove of ganes of chance, amit of tal user if the lot except fir satered parpuses. Their charity, hoth to their own fener and to the pow of other denomimations, is said to le exemplary.
 mader the statutes 39 Elizalreth (o. A, and 1 danes 1. c. 7.
 of the natural inder Chemenotincon, having niiform
 lubed perianth imbelded in an exatavation of the


Glasswort (Sullicornia herbarea): $a$, joints of stem bearing flowers; $b$, stgle; $c$, stamen.
mechis, one stamen or two, and a short style, the fruit a utvicle cuclosent in the enlarged perianth. One species (s. herpheron), a lealless jlant with juinted stems, is common in salt marshes in lbitiain. It makes a goon pickle, and is sumetimes sudf for this Iurpse Sercral species grow ahmalantly on the Sloves of the Mediterranean; and as they contain a large guantity of sula, are usul in making burilla, along with the species of Saltwort (i. e.).
 and market-town in the comuty of sumersct. 25 miles smuth-west of Bath, is built in the forn of a cross, and oceupies a peninsula formed by the river Bute, or lirent, callew the lsle of Avalon. It has small manafaetures of silk, and some exynit trade in timber, slates, tiles, and arricultual produce, by means of a canal cunnectime it with the bristol Chancl, and the railway hetween the limistol and Exeter and Wilts and Lumerst lines which passes
 owes its orimin to its edebratel ahlney, whelh, acemeding to tralition, was fromaleal in GidA. D.. nus was one of the earliest seats of Cluristianity in liritain. Its tralit:onary fommer was .Joseph of Arimathea, ame the 'mirachons thom,' which Howerd on Christ-mas-day, was, till the time of the l'uritans, ineheved ly the cummon people to lhe the veritalle staff with which Joseph aided his steps from the Holy land. The tree was destroyed during the civil wars, lant grafts from it still Hourish in the neighbouring gardens. In 6 in 5 i. D. the monks adopten the dress and rules of the Benedictine order. This nagnificent pile at one time covered bo acres; lint as most of the houses in G., and also a cunseway :06
acruss Sudemour, have been constructed of the maturials, the extert of the ruins is now muth diminisherl. The most interesting remains are the Abluy Church, with Nt Josiph's Chayed, st Mary's (hapel) and the Mhot's Kitchen. St Josepli's Chapel is whe of the most chame apecimens in existanco uf the transition from Nornmo to Early Enulisl? arehitecture, and is surpmend th have bern creetend during the mizns of 11 -nry 11 . ann liechard I. It is now ronfless, any the valling of the erypt is uearly destruged. The entranee: is :undmes 1 with scupture B Bhaw the flowr is a Curman eryit, witlin which is st Joseph's Wedl. of the Ahece Chureh, f.w framente remain. The 'hapel of at Mary is romillos, lut the remains of its lminted winhows and erehways are careelimeny demant. Thu Alhat's Kitulun, mw eqparate from the rest of the ruins, is a siguare mawive struture, thes Walld, strungly louteressed. and lith: from about the 15th ecutury. is. has the lumane of ramking St latrick ( 4 S. A. io.) and st Danstan amone its
 Whiting to survenler (i, and all its tremsmess : and wn his ref fusal, conkemued him to he hansal : and quarternd, and the momastery ennfiscated to the King's use, which sentence was immediatedy carried iute, execution. Aecording to trakition, Kine Arthur and his guen Connever were haried in the emme tery of the ahbey; and diraldus Caulmensis status that "a leaden cross, learimg the following ineriptioms " Hic jacet sepultus indytus Iex. Cirthurus in insulat Avalloma," was foum under a stume seven fect lown the surface; and nine fect below this was fomud an maken cothon, containing dust and hones.' This disinterment terk phace by oriler of Hemy II. The maly other injects of interest at af, are the Clhurel of st Benchict: the Chourd of sit John the Jappist, with a tower of 140 fect light; the Weary-all Hill, where Soseph of Arimathor rested from his weary pilgrimare, and the The Hill, where the last ablere of ir. was puit to ileath, 500 feet alove the sea-lesel, crowned ly a tower, the ruin of a chapel of St Michate (1'op, 15:1-3tio.).
alatz, a thwa of lrussio, in the provine of Silesia, is a fortress of the sueomil rank, and is situated luetween two fortified hills, on the left ham
 It has four 'athulie churchos and a (athotic yrmaxinm ; and carrics on considerable mennufic. tures of linch, damask, and woullen falrics, as well as of leather and rose-ganlands Pod. 10.949 , inelulint 2166 of a garrism. During the Thirty Years' and the Sisen Years' Wars, (i. was frequently besieged and take.n.
GLATBER, Iomany Remolima Geman chemist and flysician, was thm at Rarlstalt, in Francenal, in 16int, end died at Amsterlam in liges. Xion details reveridint his life are kown, esequt that ho resided for it hus time at salalure, then at Kissingen, then at Frankfurt-ma-the-Maine, then at coldene, frinn whene he promality romovel to Amsteriam. Athurg a le eliarcer in the philusqher's strine and in the universal medicines he contriluted very materially to the promess of chenistry.
 miot (r)umh gives a list of alont thirty of his works, of which a cullected olition up tio the date of puhlieation aypared. in two 'luarto volumes, in 165s-165\% at Frankfurt, and anuther cilition, in seven octavo volumes, in 166in, at Amsterdam. An Enclish translation ly Packe. in one large folio whlume, was puldishet in Lanten in 1689. His name at the present day is chictly known for his diseovery of sulphate of sodia, which he termed sal mirebile, and regareled as a universal medicine and


 vis. (lisenverel it in Hows) is the pinmar mane of the neatral sulptate of sula, whose thenical compor
 It areurs in lom fomersided transhecent prisms, tominatell ly diledral sumpaits, and containiug ten athens of water. The exposure to the air, the erystals lose all their watur, and bexme resolvel into a white powder. When heated, they readily melt in their water of crystallisation; and if the lieat is sulliciontly contimuen, the whole of the water is capelled, whit the anhyitrons salt remains. (ilauler's walt has : conolin!, bitter, and saltish taste; it is raulily somble in water; its smulility (in the ordinary eryatalline form) increasing up to ! 1 ,
 to be couverten into the aulhyilrous, salt, which at this temperature is less solubide than the hydrated compmund, and separates in minute crystals. This and wher anmandes which neene in the solublifity of this salt have heen carefally studied ly lüwd

Glanber's salt is a constitnent of many mineral watirs, and wecus in small phantity in the hlad and "ther animal thids: It eecms, ninder the name of Thenervite. near Malrid, in the form of anhyirmens wetabedra deprited at the luytom of sume saliuc lakes; and is fomm emmbine with sulphate
 of the Elmo.
The anhydrons salt is prepared in enomous chantity from commen salt and of of vitrin, with the view of being ifterwards converted into carbonate of sola. See soma.
For mentical nee a pmor form is rectured, The salt which remsins atter the distillation of hydrochloric acill-this salt heims sulphate of sulta comtamiuaterl with free sulpharie aril-is dissolved in water, $t u$ which is ahdel powhered white mande (carbmate of limes) to nentralise the free acil, and to precipitate it as an insoluble sulphate: the sulution is boilel down till a pellicle aqpears, is straiued, and sct aside to crystallise.
It is nosh as a eomnom purgative, and is eqpecially applicahle in ferers and intlommatory afficetions, when it is necessary to evachate the bowels without increasing on exciting felmile distromatue. The ustal dise is from half an onace to an omec: lout if it is previnusly drien, so as to exyele the water of uryetallisution, it becomes doubly ellicient as it purgative. It is now much less frequently new in tumestic medicing than formerly, baving giren phace to milder ajerients.
GLAUURERSAPARIT OF NITRE is one of the old terms for nitric aceid.
(ALATU'CHAU, a thriviug manufacturing town of the kinghan of haxomy, is picturespluly sitnatent (1a the right lamk of the river Mund, is miles morth-100rth-east of Zwiekan. Owing to the mevenanss of its site, it is imerenderly luilt: lant its apmananee is striking. It is the sweme in rank :maner the manfacturing town of suxony. Here

 dyeworks, prim-werts, iron foumurica, anh machine fäcturics. Pop. 14:30.
 of the vitrons hanom of the "ye, charachirised hy a Whisha tint sech from withont, and the absence if the perculiar characters of cittaract (4. \%.), which, in sume resprects, it resmbles as regurds the aradnat (1) hscuration of vision. It is an almost incurable discases

GIdUCONIE, a French term introduced by M. Bompuant as the name of several strata of different ages. The Glanconie Crayense and Sallense are cinizalent to the "pper and Lower Grecosand, white the Glanomie Grossier is an Eocene deposit contemporaneons with the Bracklesham beds.

GLIU'CUS, a gemus of molluser, referred to the elass Geastropuatus but having no distiuct respir. atory mrans. The tholy is luate slemeter. cruatimons, Fumishei with three pair of digitated finlike alpendages, which wero formerly suppmses to lo gills. The mouth has horny jaws, alapted for preving on "ther surall mariue animals. These spuall molluses-about an inch and three-


Clancus Atlanticus. yunarters long, of a The columr, and extremely lelieato and beantiful -imhalith the tronical parts of the Atlantie Ocean, and iloat inertly with irremular movemants of the slenter lnanches of their fins on the surface of the water.
CLLUXX, a geme of plants of the natural order Primulaceu, haviny a 5-hobed calyx, no corolla, and a 5 -ralved capsule with ahme tive sweds. 6. merifiner, semetimes valled ses Mllewort and Blark Saltworit, is one of the must emimmen plants of war seat coasts, yrowing in almost every muldy situmation. It is a small phant, with hranching stens, "iften procumbent, and suall Hleshy leares. It makes a groul rivkle.

## GLIZE. Sec Potteri.

GLEA'NiNG. In cminnmity with the positive command entanined in the Mlosine law, to leave the glaming of the harrest to the hoor ant the the stranger (Levit. xix. !, and xxiii. D2.), there has been almonst everywhere a pupular feeling to the effect that the farmer was not entitlen to prevent the poor from gather. ing what the reaper had luft luhimit. In Eaglimi, the Ser Milkwort (Glaux
maritima):
0, n fower.
 cu tom of gleaning had very
 nearly passed intu a legal right, for there is an extra-julicial dietum of Lom Itale, in which hesays that thuse who enter a fieh for this murnise are not guilty of treapass, and lilaekstone (iii. 10) sems dispusel to adpyt his opinion; but the question las since been twice triud, and decided in the nerrative in the Court of Conmon l'leas, the comet finting it to lu a practice incompatille with the exclusive cmigument of 1 roperty, and productive of vagrancy ant many mischiewns consequences, 1 11. Wh. Siep. 5h. It is still, however, the enstom all owr Engtand to atlow the poor to glean, at least after the lizurest is carried. The privilage is on" which, hoth from motives of lumanity and of comma, ouglt certaimy to be continucd within proner limits. becanse it not only ahle to the comfirt and wellnwing of the jnom; lont by preserving frum waste a portion of the fruits of the carth, and
by emplovine childmen and intim frems whose labour would but he availalde fow any wither phtpose, it diminishes the expenditure for the support of the imligent, which alrealy presses so leavily on the inlustrious portion of the community. It is a mivilese however, which $i_{s}$ apt $t=10$ ainusud l,y alde-bouljed gersons. who, by rising carly in the mornixs, and woing into dields from whel the crop las only been jatially carrid. contrive to carry ofle grain to a greater valum than the wases whiel they cond have carmod hy homst harvest. work. With a view to checkme this abmes, famers in wrious districts have estibhished rules for reme lating the practice of gleaning. fome curions statisties oh the subject of estamine were publishen! in the Summel of the S'meatiand simisty of Lombun. In John's Politicul Dictumery, nmin the head '(ileming.' a statement is mate showine that the
 the average for each family $\left.x^{2}\right]$, 1 s. 1wh, which was one-fith of the averare havest-wages of cath of the same number of fambies.
la sootland, it has ben more than once depined that the pur posess mo rielit to elam. at comman law, and that the farmer may exclude them foma his tields (IIutch. Justice of the I'uce, ii. 47 ; Dunlop's Perveth. Laut, 2P3).

GLEBI (Lat. glebra a clowl on lump of carth), the land possessed as part of an enclusiantion bedneme, or from which the ravenus of the lanation arive The assimment of glebe-hands was fommery held to he of such ahsolnte nocessity, that withont them mo church could be rezulaly conseratel. It Endam, the word manse inchules buth the farsunage-homse and the glene, whorens in scothanl it is apdicd exclasively to the hunse. The fee-simple of the glube is hed ley the law of England to be in abey ance, from the French heyr, $t$ ) wipuct-inat is to say, it is only' 'in the rememinance, expectation, and intenduent of the low;' lat after inluction. the frechold of the glelee is in the parson, and he possesses most of the powers of a porwion, with
 to the lieformation, the elory possersend certain powers of alienation at common law ; and if a lishop, wath the assent of his chapiter, or an ahhot, with the assent of his coment, or the like alimated elem. lants, the demb would not have leen wind, buanse the fee-simple was in the holder of the inmetier for the time long: lut ly 1 Eliz. co 19, and $1: 3$ Eliz. c. Jo. all gits, urants, frothments. converances, w vther estates shan le utterly rom anm of none edtert. motwithstamling any consent or comfirmation what. sover. Nither conhl the incombent exchance the hands or any portion of tham withont the anthrity of an act if parliament. This restriction was done
 persons to exchane parsona de gle ge louses or glebe-lands fom other of ereater value or more conveniently situat ol fur their resilence and occupation. Dy in ant © Vict. ©. Jt, it is now provited that the commisionors apmonten to carry into Cffept the commutation of tithes shall have fower to ascertain and dotine the bommaris of the alebe lams of ay bometion and alsulwor, with consent of the ordinary anl patan, to "xhanse the drbelands for other lames within the samn or ony aitjoining larish, or otherwise conveniently situated.
 provides that the incumbent of any bonctice entitled to glebe, shall, with such consents is are specified in the act, lee entitled to anmex sull glebe or other lands by deed to any church ur chajed within the parish. district, or place wherein such ofler or land is sitnate. In addition to his glebe-lants. the rector or vicar is also seized in the editice of
 provilell (2) Honry V"ll, c. ]l, s. 6), that if an mondulent died after havine manned and sown the Holu-lands, he mioflat mathe his testament of the profits of the enn ; hat if liss successor be indueted hofore the subance thereof from the aromad, he chall have the tithe; for although the executor mpasent the peran of the testatur, get he cannut represent him ins jareon.

Glele in scombul, - In Gentlant, as in Enefank, a ghalu forms, as ateneral rule, al portan of every
 is thas an ahlition to the stipank, ann smmetimes a rory important mbe Minstars in rosal burdne, humever, catmot claim enples, unloss in the case in which there is a lambare district attacheel to the fumh. Ewa then, if there are two miniters, only the tirst ean "aim a ghebe. Where parishes are disjomed, or separatesl into two durtions, momener, it ines mot menessarily follow that the purtion crected into a new parish shall contan a glebe. liy b Geo.
 sation out of the mblice revome, in lien of mans:
 tein. If there are aralle lamer, the elethe namet nut In Iess than four anses. If there is now arable land, the minister is entifl...l to sixteen soums of urass anjacent to the church. A somm is as math as will lastive tom shectror one cons, so that tlae aetual "atent varies with the ridmess of the son amd consergent quality of the pasture. The preshatery Inssesses the puwer of asiming ellopes. the heritur from whoze property the glebe is dextumed havinu recourse acanst the other heriturs of the parish. lis 1.5.2 e 4 , it is macted that the plewe shall not le afienaterl ly the ineumbrint. As the act limits its powhitition to such alichation as may he detrimental to the successor of the incumbent, it has lreen doubted whether the latter minht nont fen. The chat, howerer, bas ben very mandlay tos suction this propecting; and irm the fact that land tends stemily to increase whercas monery diminishes in value, it secms of very iloultiul promety enen where the armenement is very alcantageons at the time. When the church is changen, ir transwrted, as it is callal, to an nuw site, the cunt will authomise the sald ur examitim of the gleln. bat such examinoms antst be sametioned by the melytery. Where momerals are fomme on the chen, they are worken under the superintembence of the hernows ame prebytury for the hewo of the incumbent. I'res growins on the the are thought to belong to him. see Temar Comar.

CLEE, the Emglish name of a veral compenition
 ments. The style of music of the plee is pecoliar to Lnoland, and yuite dillerent from the part-soness of Germany.

## (GLEET, Sce Conornncts.

GLEIG, the Rey, George Romert. M.A., a popular anthor and divine. son of the light lios. Georme Glein, LL.1)., Bishop of lirechin, and Irmus - A the Soots lipiscond Churh, was homat Stimime.
 the miversity of Oxford, he jomed as a volunteer a reminent then marchime through that city on its way to lishon. Kuon obtaining an commission in the s.ith liegiment of light infantry, lue servel in the Peninsula. Durius the American war in 181:-1814, he was engaged in the campaign of Washington, at the capture of which city in Angust 1514, he was severely wounded. in 1 sill he publisherd an account of tire C'amprigns of H'ceshington and I'elu Urleans, Sro. At the cluse of the war, he
retion on half pas: JIe now comphenl his sturties at Uxiod, enterid into holy urlers, ind in 1822 was presenter ly the Arehinshon of ('anterhury (1) the living of loy Church, keat. In lsen, he mablishat The sutultern, a nowed foumder oul his enperticnce in the Peninsular War. Jn 1s4, he was appuintert chalplain of Chelsea I Iospital, and in 1st6, Chatain-sameral of the Furces. Dlaving devised a s.lame for the education of sombirss, lie was appointem haspector-general of Military sthomla. la lats. he was made a prebemdary of it l'aul's ('atheilat, Lomdon. G. has written a great varicty of biographical, historical, and rehigions books. The most interestime amb immont of all his works is his hifi of the Cireat Duke of Irellington (1sj!, new cd. 186\%).

GLLELWITZ, a town of Prussia, in the somth-east of the province of Silusia, is pheasantly sitnaterl on the litentuite, a small afluent of the Uiber, 43 miles sumbh-cast of Opreln. It contains three ehurehes, a symange, ant a Catholic symmasim, and is noted for its royal foumbres, iron-works, leather mannfactures, spinning aml weaving. F'op. 9757.

GLENCOE', a valley well known unt mily for the terrible massacre throngh which it has become listmically fanmas, lont also for the wilduess and sulhimity of its scenery, is sitmated in the north of Arsylestive, near the lomer of Inverness, at lonch Leven. It is about eight miles in lensth, and is divided intos an upper ant lower valley loy a gentle riblese. It is traverscel by a monntain-strean called the Cona, and its searrul sides shew the heels of humerous humatain-turents. After entering the glen, the travelter lowks in min for any token of social life of of civilisation- Masicher of Gisscoe. The principal circumstances of this famons trasely are luriefly as follows. The state of the Hifhants in the year which followed the partiamentary session of 160 was snch as to wive the gowemment much anxiety. The civil war wheh houl recently luen flamisy there eontimus still to smoulder, imel at lenath it was detemimel, at
 and reconciling the refractory clims. The Edinhargh authoritios issucal a morchatiom exhorting the dans to submit to Willian and Mary, and oflerins pirdon to every rebel who wonk swear on or hefme the $31 s t$ Deember 1691 to live pate ably under the goverument of their majestices, and threatening to treat all who refused to do so as enemics and traiters. All the ehiefs summitted lofore the :3nt Jocembir except Daclan, the chicf of the Mationalds of Glencot, whose summiswion. from monorseen canxes, was relayed till the bth of Jimuary. The magistrate hefore whom he towk the wath of allownce transmitted a certilicate of the Comacil at Edinhureh, explaning the ciremastances of tho case. "That certhitate was neme lath hefure the ('mand, lat was supmese ed by an intrigue. "lirement (it is smpused) ly the Master of stair (wir dunn balrympe, afterwards secomb Viscomt ank 以ial of Atair), on whm, modoulterly, rests the chid hlame of this ollots transaction. The (ammins of Maclan now hariol on their phans for lis restruetion. The Dastor of stair whtanel the king's sipmature to an order directed to the emmmanter of the forces in reotiand, and which roms thus: "As fan Matian of cifmene and that tribs, if they can be well distinguished from the other binhanders, it will be proper, for the vindiation of publie justice, to extirpate that set of thieves.' Areorlingly, on the 1st of Fehrury, 120 soldiersmost of them Camphells, who had a personal spite assinst the Mactomals-ledby a Captain Campull ant it Licutemant Lintsay, marehed to Gleacoe.

They had been warned by Stair th do mothing by halbes ; they were exhorted to be'sectet and shimden:' and they obeged their instractions. Arivel in the ghen, they tuk the (ithone men that they were come as friculs, and only wated puarters. Fine twe days the suldiers lived in the glen. "aptain Cmmphell, or Cilenlyon as he was called from the mame of his cstate, while visiting daty at the chicf's loonse, employed himself in inservines carefully what aremues and passes there were by mans if whish the Machumalds might escelphe and reportins the result of his olservations to Linutemantcolonel llanilton, who was approaching with troms to secme the 1 asses. The morning of the $1 ; 3$ th of Fobruary was fixel for the shanghter, and on the night of the IDth, (ilenlyon was suphing and playing at cards with those whom he meant to assissimate lufore dawn. At five in the morning the muderous work began. When the day dawned, :S corpses, amons which were sescral of women, ims hore drealful stin, the hand of an infant that had been struck off in the marderous tumalt, were lying in or armand the villane in their hool. but the massacre comprehended only a suall prortion of the tribe, for Hamilton not having come up in time, the passes were open, and about 150 men, and probisbly as many women, escaped, but only in minny cases to prexth from cold or hunger among the snows in the high monntain-gorges. When Hamiltm did arrive, he was disapminted in fonling the work so innperfectly done, and scizine an ohi Hishlamler, whm, leing above seventy, the other lutelers liad aured to let live, murdered him in cold blowi. The hats of the rillage were then set on fire, ami the troups departed, driving away with them all the flocks and herds of the glen.

The prestion as to the share of Ving William in the guilt of this transaction has bern discusser with ghe little warmily on both sikes. Lomd Macaulay pleads, in sindication of the linges conduct. that the certificate detailing the sulmission of Maclan had heen suppressed; that he knew the Natemalis unly as a rebellions cana, who hat rejecterl his eonciliatory offers; and that, in signing the onder for their extimation, he certainly never intembed them to be murdered in their slepe, lant merely that their orgamisation as a melatory gang shomblt be broken m,- The seene of the massaere is visited amually by towists, who are aceommodated with converanees in connection with Hutcheson's steam-vessels from Glasgow.

GLENDOWER, or GLENDW R, OWEN, a Welsh chief, who was one of the most active and formidahbe enemies of lfenry IV. of Enytant. He was descoula from Llewelyn, the last Prince of Wales, ame foblowal the furtunes of Richarl 1 I . to the close, When, in lisy, Menry of Bolinghroke nsurped the chow, and assmed the title of Kine llenry IV. 'l'aking alvantage of ( C 's known attachment to the dethrmel momarch, Lord Crey of Rathyo sided part of his lounl. 'r.'s suit for its restitution was dismiss ol ley darlimment, and then Lamblirey seized the rest of his lanl. Revense and despair, eonspiring with a martial disosition, and the cheourang prophecies of the Welsh hards, Arove him to take up arma, ant provited him with followers. In 1400, he commenced operations by seizing the estates of bonl tirey. The king orderal lis subingation, and sranted lis estates to his brother the liarl of Somersitu. Gi's fonces were inforior in number to thuse of his alversarics. He was smmetimes victurions, chietly through surpises, ambushes, and the like, but sometimes defeatel, and forced to retire to the hills, where his positions and rule fortifications combl not be approached. In Itoz, he drew fond Grey into an ambush, and took him 1risoner. This

## GLENFLCMGLENROY'

noblaman was ransomel on parine lo, ono marks, and the kinne, nut of jealonsy of the Earl of Mareh (a luy of ten, the true hir to the crown), or semue similar canse, allowed him to phy his own ransome. lmmetiately wh his release. Lomb firey marricd a danchter of $\therefore$; amd it wouli alyure that sir Fimmet Dortimer, the uncle of the Firl of Dardh, married another, having leen capturem also a little later by (r., in a battle in which 1100 of Slartimers
 suems to have been falsely monted to Nowtime ats the cause of his h-feat; int homry ly's sumpicins and ( I .'s kimbarss som mall" the trenson sutheiently real, for Hortimer indural his sister's hashand, kith

 ment. Percy led with him into, the same enterprise the Seoteh Farl Domilas, whon he hal just taken prisoner at Itwithon IIIIL. This roalition ateanst myalty ended in the lattlo of shrowsloury in July lion, in which the fall of Hotspmer ant the late arrival of (t. gave the victory to the king and his forces. In June of the following year, is. entered into a treaty with Charlos \1. uf France auninst the English. Little came uf it, fur moxt yeur, it. sustained serper reverses, and was elrivest ta wamber amone the eares of the mountans with a handinl of adherents. Inother two or three years saw his fontumes somewhat in the asemliant, anil they thete ated in the oribary levels of the petty warfare of a boht horbaroms chief, with mountans to esean" to against the adranee of superime civilised nambers, which he eould no more resist on the phains than they could destroy him amous the monntains. He died a matural death in the house of one of his daughters, on the colth septumber 1415 aged ahout 6.5, having spent the hast difteen wears of his life in eonstant turmoil and wariare. His successes shew that he hall about the highest talouts of his class. and he had their faults also. The popular in on of lim is to be fomme in shakspare's King Homey 11. From the tirst, he has been a kind of mythieal hero, and the lapse of centuries dises not clear up the exact facts of his histery. Ilis rebellions were the exping fires of the imbpendence of Wales, Which the English kings had been treading ont fur nearly a century and a lialf.

CLENELC: is a shallow riser of considmable loneth, which rises in the shmth-w'st part of Vieturia, and which, after crossiner the iwmary incte South Australia, enters the fonthern beean between lape Sonthmbertand in the west, and 'alre loridgewater on the cast. Its mouth is about lat. $35^{\circ}$ N... ant lons. 14! E.

GLENLITET, a vate ur district in the stuth. west of binffilire, extemts along the comese of the Livet, a small fecher of the drom, at the distance of about 21 miless sulth-w ist from lluntly. It centains iren ore and loal, and has lowe bean famons for its findy havenred whisky. Here al rattle tomk place letwern the Earl of Mreyl and the Larl of Huntly in 159t, resulting in the defeat of the formers.

Gifenroy', Parblafl Pobds af. The Poy is a smalt stream in the district of Lochahor. Juver-ness-shire, having a conrse of ahout 1.5 mil and falling into the Srean at lnverroge "pusite to bon ('hlinaig, the vastom spur of len Nevis. The steep marrow valley through which the lity runs is remarkahle fin having its faces marked with three shelves, which appear as lines rumning right rombl it; they are crerywhere perfetly horizontal and parallol to each other, and in earh case the lime on one sinle of the glen corresponds exactly in clupation to that on the other. The granitic and metanorphic
rocks, of which the mountains are enoposed, are coserell with as sreater wh lesz thickness of ampular framents ame tartlo, and an examiation of the Hulves shews that they are worn ont of this soft alluwial cratime. The acompomying oketh explains their structure. 'lhey alnast mariahly form a gentlo slepe from the" hillsille, and are from \& to Bo fect wilw. The protrusinn uf the rocky lumly uf the monatain, and the furrows of monntinitorrints, hreak their contimuty, hut with these tereptimens, mone or mors: of them may las traterl along the whole vally. The highent, which is 11 sis! feet ahove the sea. $1 \cdot \mathrm{~F} \cdot \mathrm{l}$, is anily followed from the watersled between the ley and the sury (which


## Cilenroy.

is at the same (luation), alons buth sites of the ralley, as far drwo as the point at whech the ralley narrows alure diem diastor. The second shelf is so fort lowes, rums paralle! with the tirst all round the heal of the ralle $y$. and is comtimend further down matil it inchules Gien dlaster. Thus third line is 212 feet lower than the seend ; it may be tramed along both sinles if filenary inm round the month of the glen into the valley of the Spean. whene sules, at the same elevation of 5.87 feet. is marked from whin $: 3$ miles of then river Lochy up bearly as far as boch Largem. What is roy emions, the edevatum of the highert shalf correspomb with that of the watern hed at the heat of tiluroy (where it ungs towarts the valley of the
 at the heal of dilen lilintory (where it opens towards (ilen SHom) : and tha thirl is at the same level with the valleg of masage between suan and spey at Nuckall. "Thore is yet a hishor sheli m the medhhuring (ilen Gluos, at an eleration of hasd foet aluve the ser.

Many attompts have boun mat to exphin the arigin of these remakable shatwo. Then forming somewhat lesel roats aromen the vallos, originateot the penplar notion, that they were made for the convenimee of the hermes whose explnits are sums by Worian. l'layair, in 1416, supposel they were aypenturts for artiticial irrigation. Dneculloch lonlecerd them to be the shme lines of fresh water lakes, which eramally washed away their hamiers, remamine for a bonger space at the lowigh of the varions shelwes. 大ir T. J. Lander cmbraced and illustrated the same view. lharwin consilered that the chens were former arms of the sea, and that the shelses impleated perimels of rest in the clevation of the lam. Agassiz and linekland returned to the - p inion of Macentorll, but fintines no indieation or remans of any solid land barrier, they refered the lake to the glacial priod, and held that two large
glatiers came down from Ben Sevis, the one near the cantre of the mountain, and the other along the losin of Loch Treite, amt that these damued up the water in the included portion of cilen spean and in filomruy. In a paper subsequently published ly Mr Davil Milne, the lacustrine theny was reverted to. with sereral new and plansible illustratims. The reader is referred to it worle of Mr 1. Chamlers (Ancient sere-maryins, IStS) for a full acomint of this remarkalde district. Ite ennmerates no less than $2 l$ terraces or shmes, in addition to the fumr prominent ones already ilescribed, at heights varying from 325 to 140.5 feet. . Tod uniting all these finto a rembar serios he enicavours to shew that they are owing to the recessing of the sea from these glens. and that the intensity of the shore-markings dopented upon the angle at which the lill met the water, the nature of the smface of the hill. and the quictness of the water.

GLESTITAT, a deep, narrow valley in the north of Perthshire, extends in a south-west direction from the Crampians on the north to strathgary on the south, and is Is miles in lunsth. Through the buttom of the glen the Tilt rushes with weat impetnosity, and the montains on each sile are scorel with immmeralne torrents. Its upher half is enclosert amoug montains of from $32: 0$ to 2589 feet hich, and its left boundary is mainly formed by the huge Ben-y-(ilue, which rises frmi a broal hase, and has many summits, the hinhest lueng :ionfeet abore sea-level. The lower half is less wild. This glen is classic ground to the seplorist. Two clahorate accounts of its peological phenomena have been pullished-one I, In N Culloch, to be fomal in the Tranactions of the trenlogical Socicty: and the other by Lond Weeh, seymonr. which ippears in the Transuctions of the Royul Suciety of Edmburgh.

GLIDDON, Gennge I., American Eghtolngist. antiguary, and cthnologist, Was horn in 1507 in Gram Cairo, Egyt, where his father, John Gliddon. was for many years United itates consnl. He resided for 32 years in the valley of the Nile and in the Levant. and had extraordinary opportmities for pursuing those schatific reseasches to which he appars to have devoted a large portion of his life. He tilled. for several years, the post of United States ennsul at Cairo.

About the year $1 \mathrm{~S} 40, \mathrm{Mr}$ ( a . visited Lomion, Paris, and his own comery, to which he had heen so entirdy a stranger. In the United states, he wave lectures in all the principal cities from Jostun and New Tork to Molite and New Orleans on Exyptian and other Oriental antiquities. His carliest work, Anciont Egint. her Monmments. Hicroo Ilyhites, Mhatory, ant Archoolog!, \&e., was sa shecessful, that is, 100 condies were solt in America alune in three years. It has passul through many culitions. Ife "mblished alsu, at about the same perind, an Apmet to the Antiqurviss of Eurmpe on the Drstruction of the Momuments of Eithot: Dis-
 Cothon of Lomit ; and (Hice Exymptiaca.

In the conrse of lis travels in the Thied Sitates, Mr © . formed acepaintances with mon of seience who were interesterl in bis Epyptian researches, aml who in turn, interested him in a broaler range of ethulogical investigations. Fmppicnows amony these were Dr Aheron of Philalupha, distinmished fur lis cranulonical investigations; lor Nott of Mrobile - Habama; Prufessor Iqassiz, the naturalist: and others. He wishod now to avail himself of the alvantages of Euronean museums and hitraries, lut lad mut the necessary means. He fumbl, hums"wor, a gomerous frichl in Nr lachard le. Iaicht of Nuw link, who innurted costly works from Eurne,
pot then to he found in America, and also furnished him with money for a visit to London, Paris, and Berlin. The results of his studies are to he found in two quarto volumes, published ly Mr ( $\%$, with the en-operation of Dr Nott, and several other savants, lonth Duropean and American. In 1sist was pullishel Fines of Menkind. or Ethnoloytival hesearehes bused upon the Ancient Momements, P'uintings, Sculptures, and Crania of lures, dee, by J. U. Nott, NI.D., of Mobik, Alabana, anl George R. Glidon ; and containing papers by Ir Morton, Professor Agassiz, amd Drs Usher anit I'attison of Philaduphia. In ISJす was pullishel, also in a lanulsone quarto volume, Indinenors linces of the Leth, or Neur Chopters of Ethotoyicet Inquiay, incluting Momegraphs by M. Altred Mary, Librarian of the Fronch Institute; Francis Inlszky, a leamed Ifngarian: and Professer Heigs of Philadelphia. This work lears also the joint names of Nutt aml G. : ant Mrs Glihlon, an accomplished artist. gave ber assistance in drawing upon the wood the engravings with which it is profusely illustrated. Inst as this work was publishesl, Mr is. died at l'anama, Isthmus of larien. whither be haul gone to pursue his ethnological rescarehes.

A1r (r. was an enthmsiast, not only in his investigations. lont in the adrocacy of his theories or convictions, and is unsparing in his eriticisms of his omments. He has libourel to prove the ureat antiquity and liversity of origin of the human races. His worls have been severely eriticised and comlemmed loy those who hod to the popular chronology and the unity of the race. The materials he has lrought together are valuable and suturestive; lut his treatment of them can searely be considered satisfactory; and he is not free from the suspicinn of a bias in farour of the enslarement of certain of those whom he considered inferior races.

GLI'RES (Lat. phral of glis, a dormonse), in the Limmen srstem of zoology, an order of Mammalia almost exactly comesponding to the Rorlentic (d.v.) of Curier and other more recent naturalists.

## GLOBE-FISH. See Dionor.

GLOBE-FLOWER (Trollius), a gemes of plants of the natural mider Rimunculdcce, having a ealyx of coloured (vollow) supals, in mumber fire or some multiple of five, the letals small and linear. There are several species, natives of the cumer parts of the northern hemisphere. Whe common fo.. the Latien duman of the Scotch (T. Exaropurns). is the only spucies fomm in lititain, aml elicdly in the inerthern parts. where it is cur of tho finest crmaments of moint gromits and river-lembs in somewhat elevater listricts. It is sonetimes cultirated in flowergathens. The name $\mathrm{t}_{\mathrm{t}}$. is lerived from the apmourance which the


Clune- Flower (Trollius Europe (u.). fhiwer presents, the sepals loning eurved sa that it fomms almost a perfect yodnow glome or brall. It is a mative of all the urntheru parts of Eurore, and also of the $\$ 1 p_{\text {ps }}$.
(aLobibx. A glowe is a round or spherieal boly (seespmetis), and in the singular number the word is
oftenused to signify the earth, as in the phrase ' the terraquens globe;' but by 'glabes,' or 'the globes,' we usmally mean a pair of artiticial ghbes nisua as a part of sehool-room appratus. These ghobes are hollow spheres of carel-losiarl, coated with a composition of whiting, sfue, and oil, $y_{1} n \mathrm{n}$ which paper hearing certain delineations is laicl. On one of the pair-the celestiol glohe-are represented the star:, so placel that, to an eye supposed to oliserve them from the centre of the coloce, their relative position ant distance correspond to those actually observel : while on the torrestrice globe, the distribution if land and water, the disisions and sublivisions of the former, together with a few of the most inmertant places, are lain down in the positions correspmating to those which they actually occupy on the surface of the earth.

The usual mole of manufacture is as $f$ mows: it ball of wool or iron is used as a matrix, and a layer of damped ${ }_{1}$ aper is carcfully and closely phacel upw this, without paste, and other layers are sucecsively pasted over the first one; ordinary card-hord is thas produced, lont instead of heing that, as usual, it forms a spherical shell. When sullieicntly thick. this is cut inte two hemispheres, the sectimin being male in the line uf the intendel equator. The hrmispheres are then taken off the matrix, anil again phed together on an axis, aml the whiting composition laid on, the outsile of whieb is smotheal ima finished to shape in a lathe. The workman his tu lay on this cumposition su as to balance the glole, in order that it may rest at whatever mint it is turned. The smouth surface is now maked with the lines of latitude and longitude, and is eovered with the paper on which the repures geographical or astronomical delineations are encraved. In order to adapt the plane surface of the paper to the curvature of the sphere, it is printed in pieces, small circles for the Arctic and Antarctic regions, and the . rest in lens-shaped gores, varyint from $20^{\circ}$ to $30^{\circ}$ of longitule, and meeting these circles which are grasted first. Great care is requirel in laying on these curved pieces, so that their edges shall meet exactly without overlapping. The surface is then coloured, and strongly varnished, and mounted in its frame and stand.

Glohes of india-rubber and gutta-percha have alsn been manle, others of thin paper, to be inflated and suspended in a school-room. jects's paper-globes fold up when not in usc. Embossed globes shew, in exaggerated relicf, the elevations and depressions of the earth's surface. Cumpound globes including the celestial and terrestrial, are made with an outer glass sphere for the celestial, and orrery mechanism to shew the varying relative positions of the sun and moon, \&c.

As school-room apparatus, gloles are used for the purpose of illustrating the form and motion of the earth, the position and apparent motion , if the fixed stars, and for the mechanical solution of a number of prohlems in geography and practical astronomy. For this purpose, each globo is suspended in a brass ring of somewhat geater diameter, ly means of two pius exactly oprusite to each other-these pins forming the extremities of the axis round which it revolves, or the north and south proles. This lrass cirche is then let into a horizontal ring of wool, supperted on a stand, as represented in the art. Ammiliant simpis: in which the lines drawn on the surface of slobes are also explaincel. The globes in common use in schools are 12 inches in diametor; those to hin found in private libraries are more freguently is inches.

The prohlems to which the globes are aphlied are such as: To find when a star rises, sets, or comes
to the merilian on a given day at a given phace. The monle of solation will be fond in any schmil. hash on the suldect. The answers oldaineid in thas way to such questims are ouly very rough approximations, and and in themselves of litto or nu value. lint 'the use of the glubes' as it is callond, serves the purpose of makine evilent to the suses how many of the apherances cunneterl with tha motions of the carth and the hatrenly hombins are cansed. and emabling the nature of the prohems enumetoll with these apmaranees to be charly concement. It is only ly trisomonetrical calculation that the aecurate sohitions can lise obtaine i.

GLOMULINE, of CECSHALJTOE, is one of the proteme bandies of albuminatos. In assenciation with hamatine, as hamato-flohulin, it is the main ingredient of the lomed ghombs: and it eroms. mixel with allhanen, in the cells of the erystallin. lus of the eve, formine, accondmes to Nimin, fron 10 to 14 fur ecnt. if the elry lens. Hene its tw. names. In most of its retations it resumbles athinmen, but differs from that sulastance in lome prove pitated buth from and and athaline shatums hy "xact hentralisation, and in being complaty thrown duwn from its solutions ly carnnic acit gras.
 the name aplieal to a peenliar semation described under lorstenin.

GLOCKNER, or GROES GLOMKXER, the highest peak of the Noric Alps, is siturten on the bumbary lotween Tymb, 'arinthia, and Cpur Anstria, and is 12.431 feet in luchent.
 imprant fortress of l'ussia, in the prowince of Silesia, is sitmaten on the left hank of the Uler, 85 miles noth-north-west of hernit\%, It is sumroumbed ly walls, sut is otherwise fortititat ; ath is connected by a wooden latide with a strmoty fortitied island in the Oler. It has a bantint castle, two gymuasiums, one Catholie, and the other Protestant; and nmmernis religions aml educational institntinas. On the island in the Oder is a cathedral dating from 1120, and containing a Mialomna, the masterpiece of Cramach, Sen. Mannfactures of woollens. printed callens, hosiery, tolacen, papre, and sugar, amd sme trak and comnerce are carrical on. 'opl. 16,650, including a garrison of 8653 men.

GLOGGNITZ, a small town of Anstria in the province of Lower Anstrin, is sitnated on the Schwarza, at the northern lase of the Semmerin: Alp, a manch of the Soric cham, 4.5 miles sonth-south-west from Vienua. Iolo. Ieno. It is is station on the Tiemna and Trieste Jailway, and stames at the northern extremity of that portion of it known as the Semmeringlath, of railway of the Semmering. This portion of railway is perhaps the most extraordinary work of its kimd in Lurape. It sweeps up the stecr rocky face of the monntain in many unves, and lescomls its sonthrm slope, after having passed throngh 1.5 tumats and crossel as many hrileres. It extends from Q. on the north to Murzanschary on the sintle, a distance of as miles. The createst clevation is reacherl $23!$ miles smath of $r$., where the line is $\because 572$ fect alove sea-level, ame lima fact above its hoioht at Glogenitz. To this pmint the line rises in urailents of from 1 in 40 to 1 in 100 ; the average rate of ascont. bowever, is 1 in 82 . At its gratust chvation, the line pierees the sommeriner in a tumel 4633 feet long. Quisk trains taks. I lour and 42 mimutes to traverse these 25 miles: slow trains repuire 2 hours 33 minutes. "The semmeringhuhn was constructed fur the Austrian goverament liy

## GLOMAEN゙-GLOLCESTEN.

C'anlo (heras, an eminent engineur, between the years lsts and 1803.
(iLOMMEN, us Som-Eiv (i. e., areat river), the largest river in Norway, rises from Lake Aursmel. at the town of Jions, in lat about 6o for N., and lomer. $11^{\circ} 16^{\prime}$ E. lts somree is 2419 fect above seablewe and its course is intermpent by frequent water-ialls, the last of which, with a descent of dil feret, is called tha Norlenfos or Sarp-fos, and oceurs at alout 10 miles from the munth of the river larae lanats can ascend to the sarpentows. 'libe 1i. thows first in a sonth-west direction for almat (a) mikes. then lemels tomyarl the sontheast, ind formes that directha until it prasses the fontress
 west, and empties itself into the skager liak at Fremerickstadt, after a course of abont 400 miles. Its most important affluents are the liena on the leit, and the Vormen on the right.

GLu'R1A, ir hymn in the Roman Catholic Chureh serviec, lewiming with the words, "'loria in excelsis 1)en.' Its place in the mass is after the "Introitus.' except on the renitential days in dreme and dhariof Lent, when it is omitted. It is fommeded on the 21 chapter of sit Luke, I4th verse. It has been so lonse in use that it is not known ly whom it was intronlncel juto the service in its present form. lt is also calleal "The (ireat Iowolong. to distinguish it from the "Xioria patri filio et spintui,' which is sume at the end of the I'salms and antiphonal liymans.

GLORIOSA, a genus of plants of the matural order Lilluept, having a perinath of 6 elomeated and retlexel strments, a $\boldsymbol{i}$-lobed stigma, a 3 -edled superion gerumen, and glubose seeds. The best known species. $G$. sumpulat a native of 1 mola, is a herbaceuns premmial with a wati stem, $6-10$ inches high, alternate loaves terminating in tendrils, amd very leantiful flowers, finely coleured with red and yellow.
(:LORIOUS VHICIN, or ST NIRY THE FiLOlilotes, an mater of knighthood in Venice, founded by Barthonmew of Vicenza, aul aprosed ly I'upe Crloan IV. in 1262. This institution was cerelesiastical as well as military, aml its olojects were the pontection of whluws and orphans, and the fortherance of the peace of laly. The badge was a pmole eross between certain stars, amd the costune a white surcoat ma lusset eloak.

An wrep of knierhthome of st hary the Glorions also exister in limme in the 17 the c. whome purpose was the supmassion of the barbary cursars who infester the Mediterranean.

GIJOsi (in Lillical criticism). Cr. glensa (fonsme, or lansmage), an explanation of furely verbal dithenlties of the text, to the exchasm of those which arise from dectrinal. historical, ritual, or ceremmial sumrees. The words which are comnomly the subject of these glussarial explanations swe renducible to tive classes: (1) foredun worls; (2) povinctalinms or elialects; (B) obsulete words ; (4) trelmical words; and (5) words used ly the author in some almmmal or exceptional sienification. From an early periot, these vorbal dibhenties were the object of attention, and the writers who dwoter themselves to the chendation were called phossoto Greck glossatores are 1 esselins, Zonaras, Suidas, I'hasorims. Nust of the Rabbimeal writers lave clone the same work for the Hebrew text: so that it would bre ditlioult to name any in particular as Thelrew ghossatores. 'lhe chief irlussatores of the Latin Vibsate are the eelebrated Walafried Sitowho in the Oth e... and Anselm of Laon in the lath, for the Latin Vulgate.

In Koman ame canon law, the practice of introducing glosses was of early origin, ancl probalily was an imitation of the billicall glosses. Ansmis jurists, the gluss was nut purely verbal, bat regaraled the true interpretation of the law, and in some cases it was held to lee of equal anthority with the text itself. From the prosition which it oceupied in the M心., being generally written between the lines of the text and on the marein, it was called glosser introlineariz, The gloss of the Koman law is written in very pure latinity, that of the canon law in the Latinity of the nedieval schools.

GLOSsi'TIS (Gr. glosso, the tongue), inflammation of the tongue. The elisease in its most acute form is rare; it is sometines dhe to injury, of to seald; in other cases, to the action of mercury on the system. "Ihe tongue lecomes enor. monsly swo\}len, and one of the chief dangers of the attack is suffocation from swelling of the parts about the byoil bone. amd closure therely of the glottis (see ]anisx). The only really effective treatment is to make jretty deep incisions into the intlamed part. keeping in view that the resulting womm is likely tor be monch less than appears at the time ; for the enlarrement of the organ has stretched the mucoms menabane, and infiltiated all the textures with fluid, while the vessels also are distended with blood. A straight bistoury shonld be hollly glunged into the upper surface, and several incisions made lengtliways sufficiently deep to evacuate the contined thinls. A good deal of blood will usually follow, hat if care has been taken not to injure tlee lingual artery or its branches (see Tunge , there is no real danger from this cause. In places at a distance from medical adrice, this operation might require to be performed by unskilled hands, and with a penknife or any otlier conting instrument at land; care shombl lie taken in this case to make the incisions on the apher surface, and not too far from the middle line.

## GLOTTIS. See Lirys.

GLOU'CESTER, a city and county in itself, the chicif town of the comaty of the sanie name, an inland port, cathedral town, watering-place, and the seat of some important momufactures, situated on the left lank of the river severn, Jistant west-north-west from Lomdon $10^{-}$miles by road, and 114 by rail, and from Bristol 36 miles north-uortheast. (t. is clean and well bmilt, with four principal streets, of convenient width, meeting at right angles in the centre of the city. The docks are spacions, and conmunicate with the olen burt of the Severn, below sharpmess loint, ly means uf a shipreanal 17 miles in length. while the whirfs, abont 1000 feet in lengtl, are direetly commected with the several railways. The foregin trale is prinerpally with the Hack and baltic seas, C'anala, the West Indies, and lirance; the foreien inmort returns for 1861 vive 45 vessels, and an igrgumate tonnage of $1: 30.947$; exports, 95 ; tomnagr, 20.676 . Constinstrade inwarts, 994 vessels, of to, 5 St tons : ontwards,
 Dhallan lailway with the north, loy the liristol and diloucester Railw:y with the west and sonth, by the Great Western with Lombon and the east, and by the sonth Wales Railway with the principality. latsides affording a market for the froduce of the surroundine districts, (i. imports corn, timber, whes, and spirits in conswleralne quantities, has a large export trade in iron and stecl roods, coal, somp, malt. and potter-ware, railway-fittings, anricultural implements, bells, $\mathrm{p}^{\text {ins }}$, chenicals, and hempen goonds.

The princinal building in $G$. is the cathedral, crucifurm in structare, and jresenting beantifal

## GLOTCESTER-GLOVES

examples of sevaral differut eras of ecclesiastical arehitectires, fore in lenoth, and lat in wiolth: the height of the contral tower, its ervatest extermal ornament, is 2ses feet : the plosisters alsor fiteat
 a luenediotine allong, it was convertal ints in catho-
 churelues of the E*taldishment: "We Whtan and 2-


 schowls, a neat thatre, atexanloly rooms. tomarhatl.

 It is monterl as one uf the three cities (W"nleester and Thereforl beine the wher twor at which the musical fustivals of the three chan's ates attore nately held. The histary of ( r . is tracealla to it rery remote antiquity : it was the 1 :ar filow of the Jiritoms, ("ulania Glevum of the linmans, ant an jmportant twon in Dorcia unlew the Sixoms, ly whom it was called folmer- (itoster-wheme its dresent name. Jhere the celdmated single wmbat betwecn Jimmond Ironsibes and ("anutn is sainl to have taken place. 1 i . was repatedly visitul
 Gucen Datilita in lur enoust with stephen, simb Hewry Ill. cruwnem, and parlianents huld umber Kichard 1I. ancl Ifonry IV., and sidel surecoss fully with the probliment in the civil war aramst Charles I. Linhert of cilomester, the metrical historian: Niles smith, hillieal translatar; the Buet 'Taylor ; ant R. Laziks. the fommler of Sunday schools, were natives of (f. (lop. $1501-18,33!$.)

CLOE'C'ESTER, a town, seaport, aml fiohingstation of North America, in the state of Nassachusetts, is situated on the south sime of lape Amm, about 25 miles non'lh-east of Paston. It is hanisomely built aul fimely sitnated, and commaniss extensive sea-viows. lta 'harlour, one of the best on the cuast, is rommy, satu, easily aceessibhe, and deep cmanch to ammit vessels of the largest siza. ( x . is satul to be the tirst fishing-town in the l niteal States. Tle lishing veswels in 15.5 mumbered 5.5. and were mannal by 35010 fisherman. In 1555 the

 over $\pm$ Gu, (mm). The tuwn has, besinles, uxtensive manufactoriss of anchora, calbes. sails, nil, serap aml candles, and provisins. (i.. which is connectat With buston loy a branch-railruat, has recently lecome a foromite summer resort for sua-hathing.


GLOU'C'ESTERAHIRE, a comety of Eniland. Jyine aromind the lowa conse of the serera amil the estuary of that risur, is bumelent on the IV. by Annmonth and $]$ lerefori, on the $N .1 y$ Wercester and Warwickshire, wh the F. Jy Uxfordshire, inm on the s. loy comerset amd Wilts. Area, Sun, inz
 shape of the connty resembles a praballelorgam, ant thomgh its outhe is still somewhat incegular, especially in the north, it is mach less so than formerly, as ly act 7 and 8 lice. e G1, outlyine fiortions of the county uf ( r . ware annexid to the conntios in whith they wore respectively situatod: and. in like manner, detachend pieces if land belongine to sher connties, but situated in í., were declared portions of that comenty. There are three distinct alistricts jn this eountry the natural features of each leing lithorent. 'libese are the 1lill, the Vale, and tha Furest districts: the first formed by the Coteswald or Cotswahl llills (1. 6.). the second, comprising the vales of Gloneester an? Berkeley, by the dich and luw meaduw-lands lying
along the lanks of the sicvern; and the third consistine of the laml wont of the kevern, which is orecupual chatly lay the Forest of Dean. The connty is watered prineipally ly the scrern, the Wrye, the [puer and lower fron, and the Thames or Isis, when remoives all the strenme on the eatst of the Cotswobl Ilills. 'lon sonl is thin on tha' hills, but prombers ynol pasturate for shapp, while the lowsor trituta almund in excellent prass and arable lanis. 'Jhe vales at (ia are remarkahbu for the -aly maturity of their arrioulanabl promace. The
 ducorl at Jocrlichey, in the vale of that num", and is sold threntrenit tha kingunan. The lourest of
 is highly ginturesplue in anporarbuer, amo contains
 is manlo. A lomb-warlon, wlap is constalle of the castle of St Iriavil's, with six dompty-wierlans, and
 forest. In this comuty, Hmacmus and jumplant
 ficture of woullen cleth, of the ludter gualitios, is the chant hats, felt, stackinase, pins, choese-cloths and other linens are also prombed in ennsiderable phantitios. 'The connty scmele fund nombers to the

(r.a previons tos the Itmana invasmon, was inlabiked hy a tril心 abllel the Dobuni; aml after that "ront, the comaty. or the greater part of it, was inclulded in the jrmince named flerve Cosmionsis. From the eariost of the Uanish invasions down $t_{0}$ the loatle of Tewkeshury in 147, and to the rivil wars lutween the rown aml pariament. ( r . has bent the seeme of many amt disastrons encounters. It contains mumerons I imman relics in camps, roads, cuins, framents of statuary and pottery, tesselated pavenonts, \&e. There are also many traces of British, Sason, and lonish works in tho connty:

GLOVEle. Ficharn, was lurn in Tondon in 1712, anl w:as chlucatel at 1 "buaw, in surrey. He was a morehart in his mative citr, and in Jatit, lnecame member of garliament for Whymontla. ITis first pum, to the memory of Sir Isame Sewtom, was written in his 1 bith year. IIs ehief poom, entitleal
 several . ilitions. A continuation of it, the I lhenade, was puldisher in 1757. Those purms are in hande Varse, and uf prodiginus extent. Althonith mot deficil he in a coltan majesty and eleration of tone, they are in the nomin twrid amd leary, and are now almost entirely formoten. Ihe wrote several tracedies, which will not meet with suceess. His mont popular jwem. /henier e liloost, writtela on the takine of larthagena from the Spaniards, was pube lished in l-3.3. HL dient in 1.55 ; and in 1813, alpeared a liary, or pat of a diary writter ly him.

GLOVEA. (ilues are male of varions materials, such as silk, worl, linew, cutton, fur, and various kimes of leather. The latter material is the most abmolantly uscel, and the monle of making it up is the most characteristie of this branch of mambfacture. We neal scarely inform the realur that the term "kill" is a nure techuicality, as the quantity smmally consmmed of leather bearing this mame is largely in excess of what conld be supplien from the skins of all the yound fonats that are ammally slaurhtered. It is chiedly male from lamb's skin. A few of the tinest gloser are made from real kid skins, olstained from those countries where guats' milk ami thesh are anticles of fooch. bueskin, buckskin, and doeskin glnes are mado chichly from sheepskin; some of the thickest kinels of luather gluves are made from calf-skin $\qquad$
leather in all cases umberges a much lighter dhersine than when red fur boots and shows.

Worester is the chief seat of the Lmalish leather clowemandactory: gloses are also made at Loullow, Lemminster, and Y'oril, besiles Woodsterk, where an feculiar and superion dueskin oflase is made hearing the name of the town. Limerick and the neighourhood hats loug leen cetebrated fur slowes.

The lirench, bowever, still axel us in this liranch of mandiacture. El to 1se5, the importation of French gloves was prohibiterl, and the competition conserpat upen the remoral of this prohinition hat the nsual offoct of perbueing a raph improvement in the lendish manufacture. Very eheap and gome gloves are made at Naples; and they are much in request on the ematinent.

Ater the leather has been properly preparel, it is cut into pieces of the repuired size, then folled over somewhat uncrually, as the back shomble berarer than tha front. Three chts are then make through the donhed piece to produce the forr fingers; an ohbong hole is cut at the bending of the fuld fur the insertion of the thambrpice: the cutting of this of the exact shape and size repuires considerable skill. 'The first and fonth tingers are comphetel liy gussets of strips sewed inly on their imore sides, white the second aml third fingers require frussets on each side to complete then. Besides these, small pheces of a diammol shape are sewed in at the hase of the hingers towarts the palm of the hand. The stitching together of these pieces requires much care, as the junction must le made as closely as possible to the edge of each pisee, aml yet with suthieient hoh to lieve, the stiteles from cutting through the material. A kind of vice or clamp, with minute teeth to regulate the stitehes, is sometimes used for this frupuse; and sewing-machines are applicd as far as practicable, especially for the ornamental or embroilery stitching on the lacks. The putting in of the thumb-piece requires special skill and management. Dadly made glowes commonly give way at this part. The superiority of the French and the lest English gloves depemels ehisuly ${ }^{n} \mathrm{~m}^{\mathrm{m}}$ the alaptation of their shape to the structure of the hand by giving adnlitional size where the flexure of the hand requires it. The best Woollen, thread, and silk gloves are made as above by cutting and sewing together, but commoner gloves are mule to a great extent by linitting and Weaving in like maner to stockings.
Ghoredyeing.-The dye is lightly washat nver the stretehed glove, a second and thirl eoat being given after the tirst is dry. When this is thoroughly idried, the superthoms colomr is rubbed onf, and the surface smouthed liy rubbing with a polished stick or phee of iwry. 'The surface is then sponged over with the white of ega.
fiforecocening. - bll of turpentine or camphine was the material chiefly used fur cleaning kid gloves, but uf late this has licen to a great extent superscied hy benzole (q. $\begin{aligned} \text { ) or lenzine, which is abumbantly }\end{aligned}$ whtanal in sutheient purity for this purnse by the curcful rectification of coal-naphtha. The chief culvantages of this latter material is, that it is more watile, anl its odour less fersistent than that of womary turpentine, or aven of the best rectified camphine which has been 1anch exposed to the atmonarese. The mode of using either of these is the strotrh the glopes over a woolen hand of suitable siz, and then spone them with the Haich, removine the first or tirty portion with a seomb wash of clean haic]. by collecting the washimes S"prately, and allowing them to stand till the dirt Sctlos, the same turpentine or benzole may be used over and over ayain.

An innloroms composition may le made by dissolving one part of soap-sharing in two purts of rain or distilled water, usimy heat to aill the solntion. 'lhis is improved by arding to it a small guatity of lifurer ammonia and any ordinary perfums It should be applien to the glove stretcheal on the stock ly rubling with a phece of flamel always in one direction.
loeskin and wash-leather glowes, when not very dirty, may be cheand dry by rubhing them when streteherl on a stock with a misture of tinely prweherel fuller's-earth and alom, then swecping off this powder with a brush, anel dusting with dry bran and whiting. If the ghoves are very dirty, they should be washed with the soap silution, then rubleat with phe-clay mixel with yellow oche or amber (aceorchurg to the shade required), made into a paster with ale or beer, then carcfully dried and chasted to remove the superthoms powder.

Glove Pouder, for cleaning glaves, is matle by carefully drying Castile soap, and then pounding it in a murtar; or of pipe-clay eoloured with yellow ochre or Irish slate, or it may be made of a mixture of perelay and powderect soid.
qLuVES (in Law). It is an old enstom in Fingland on a maiden assize-i. $e_{\text {. }}$ an assize on which there is $n o$ offender to be tried-for the sheriff to prosent the juture with a pair of white gloves. The clerk of assize and the judges' oflicers have money given to them on the same oceasion, which is callet glore silyer. The enstom of presenting white gloves to the jultes on a maden cireuit is also observed in s.cotlamel.

GLOW'WORM, the name given to the wingless females of certain coleopterous insects of the family Lampyriche, remarkalle for the lmminosity of some of the last semments of the ablomen. The insects of the fanily Lampyrida have five joints in all the tersi, the antenne toothed, the elytra (wing-covers)at least of the males-covering the whole abdomen,


Cluwtrom (Lammuris noctiluca):
1, male ; 2 female.
the whale hody soft and the elytia flexible, the females often lestitute buth of wings and elytra, the thomx projection wer and almost concealing the heat. When seized, they llace their feet and antemax close to the berly, many of them also enving the almomen downward, and simulate death. The (ommon (r. (Lampmix noctiluca) is abundant in some parts of England, and rare in the soutlo of Sootland. The antenne are short. The male has very larie eyes. The female, which is larger than the maic, is fully half an inch in lenyth, of a hanckish colom, the legs dusky ret, and the thoras and alolomen marginel with that colour. 'She female is perfectly ilstitute both of wings and elytra. 'The habits of the insect are noeturnal. The male emits a faint light, the female a soft hat strong light, of which the use is suppused to be to attract and suile the male. The female $G$. is generally to be foumb, duing the summer months, among grass, or om mossy binks. There is reasun to think that the 9 . has the power of displaying and extinguishing its light at fleasure, so that it may not be
unnecessarily exposed to encmies; but if the luminous portion of the alolomen le remover, it rotains its luminosity for some time. If placed in liydrugen gas, it sometimes aletonates. 'The luminons matter is capable of beinir mixel with wator, and warm Water inereases its hrillianey. Two sputs on the last semment of the abromen are more lmminous than any other part, and a constant motion of this somment secms to be connected with the masnjon of the lipht. 'The two segments' next to this are each surrounded by a bund brighter than the rest of the segment. The larva of the ( r , is very similar to the prevect female insect, lat is very fantly luminous. It is very roricious, attackiner and fovouring suails, whereas the pertect insect eats little, and is supposed to prefer the tember leares of plants.-. Stereral species of ( x , are fomm in the wammer parts of biuppe, and in other parts of the work. "1he luminusity of the males of the geuns Lomphris, aul of other wingul insects of the family Lamplomete, has obtained for them the nanu. of Firetlies (is.v.).

GLUCClIO'V, a town in the south-west of Iamsia, in the revermment of Themigov, and $11: 2$ mitw in direet line east-north-east of the town of that name. It is surronoded by earthen walls, contains cight churches, has mantifetures of cloth, ant some trule in frain and limmly: In the veinity, foreelain ray is abtained, amb is sont muth to the iupurial manufatory at st l'etershurs. ['p. S5Jd.

GLUCI'NA (more comectly, Cincosa, from Gr. glyk!s, sweet). derives its mame from its salts havine is sweetish taste. It was liseorered by Vaupudim, in $179 \%$ in the monald, and has siuce been fouma in eynophane, chnysularyl, whenkite, the sadolinites, lencophane, and lelvine; but in consequence of the great lilliculty of preporing it, its properties and eombinations have not been much stnmied. Lerzulius reganded it as the sesquioxide of filucimm (q. b), in which case its formula wouk be ( $12^{2} \mathrm{O}_{3}$, lont it is now generaly belicedel to be a protoxide, (ill). For the mole of extracting it from the cmerill 1 or other mineral containing it, we mast refer tw Delray's Memuir on Ctucinum ant its Compounds (a traustition of which is given in the eighth yolume of the (hacrurly Journin of the chemeal Sorinty), or to any of the larger works in chemistry. Ghuina is a white, loosely eolherent pwater, with. out taste or smell. It is infusible, hat volatilises at a very ligh temperature.
Amonyst the salts of gluciun that have luen sturied by Drmay and oflers, we may mentim the sulphates of ghe ina, aut of glucina ant putash; the carthonates of slucina, anil if qucina and lutash; anl the oxalatis of gheina, of glucina iund lutiash, ambl of gheinat aml ammonia. They are chlomeless, aul miel rescmble these of aluminal:

The mineral thenthite is a pure salipate of qlacim. The hurelh, of which the emorcald is a variety, is at dumble silicate of shuciua and alumina. The nimeral cectuse is also a double silicate of the same carths: while the chrysumeryl is an :luminate of glucima, culoured with peroxile of irm.
GLECl'NOM (symble, (if), known also ns Gectsur, Glxema, and berybriem, is a factal
 Awhe jew from the analysis of sulphate of ghecina),
 mallealhe, and tusing whas the menturplomt in but in the first two sulstances it beemmes envered with a thin coat of oxide. It comlhines readily with chbrine, indine, and silicun. Even whin leated to reluess, it dous not decompuse water. It dissolves readily in bydroctaturiu and sulphuric
acils, and in a selution of potishlo luat is insoluble in ammmia, aul only slightly acted on ly nitris acid. It forms whe oxile, flictes.
From the rescarches of Dehray, it fallows that t? should be placed side by vile with almaninime Thest bodies are intermediatelateren the precions amm the ordinary metals, amd looth of them are charactarisel lay the following prynties: They are permanent in the air at high as wedl as at low tumpratures; do nite necumpese water, cyen when they are at a white heat; are mot attakend l,y sulphur, sulphuretted hydrowen, or the alkalin. sulphides: are not attackid hy ptrmy nitric ache at orimary tompratures, amil waly slowly, wen with the alld of heat: lut dissolve realily if dilute sulphuric and hydrochaturic acils.
(i. wats tirst nibtinad from gheinat loy Whater, in 1827, wher penen it hy deempesing the chlaride
 of glucina in lydurdherice arid. Dedray has sinco (15:3) oltaineal it mach more almidanty l,y applyng a similar mombe of proceling to that entioyed hy sumte (laire Peville for the reduction of aluminian.
(iLCCK, Inmax Cumisorit bos, a German musieal compliser, who may bo considered the father of the madern olnera, was bom, suly 2, 1714, at Wissenwanmen, in the Cryar follatimate. 110
 man solionls of Pragne, and as a wandering musician went th Vienal, where he fimal niphntunity to mater the rules of counterpoint ann harmomy. In 17:is, he weut to Italy, to complete lris musical ellusation, an! frund a worthy master in sanDlartini. After four yuars of study he wrote his first opera, Artoxecres, which wiss ferformed at

 in the two fullowing years, prontued at Milan and Turin. Having arhicved a ligh reputation, (6, was invitad to Lamon, where his Fall of the Giments was representert in 1745. Ho foum a furninative rival in Hambe, whase genius he henoured, am? he derivel great alyantages from the frimplyinp of Ir Arne, the English compner, and his laty, an excellent singery it was here that he hegan to develop the fall fore of that lyrio semins which was dastincal som to create a new order of musieal comprosition; but the onthreals of the leeleclion in Sootland closed the opera, the siugers and nusicians being mostly Rwana Catheliess and (f. returnew to Vienna. hat 10.5, he was vallel to Itome, where he
 others. But he dind min rise to that high style of art which Histingnishell his later works mitil he
 whose dramis wire wortlyy of his matien He then compnsert the three "leras, Altaste, Prothe e
 an ingurishate fome. Ho make music the interpreter of poctry, givime $t$, it the fullest expressim. His simjle, nume, and rand refy filled Emron with admiration. He changed no lies the action of the stave than the masic. Defore lim all was artificial and insifin. He mate arybthing matural anil (flective. It Paris, 17ã, he hercame
 the city was diviled intotwor rival fartions of the (iln lkists and the l'icinists. He Homperel with his

 allows his to Luc perimmel after listerines to that if his rival. His grat trimmph was followel by scveral successfil works, and lue enimed the highest pitromare and posprity: Me dici of apmoxy, November $25,1707$. Lamey has characterised hiu
in a sinale phrase, when he calls him the Michael ${ }^{\text {' }}$ Amado af music.
(ail chentant, a town of Donmark, capital of the Iluchy of hulstein, is situated on the right lank of the Elhe, on the Kremper Marsh, $: 3$ miles bobs llambars. It is a petty town, mandarly hailt, and intorsected ley eanals. The chof huidelings


 of contaning ene ships, and firnished with wharls. The water watle which the town is suppliel reguines tole erathered intu cisterns and artilicially puratienl. Weaving is carricel on hore to some extent; lat trube, navigation, and whale-finhing employ the inhalitants chictry. $\&$ was fommed in 1600 by
 with sariuns commercial mivilures. Doring the Thirty lears' Thar, it succesfully withstucol thece sicues: its fontitications wero demolished in 151.5 It has hech a free purt since IS30. Ping. 61 for).

GI, UCOSE (ur, more correctly, (ilycose), known

 tinet, well-fomed crystals, hut may be obtainell in waty concretions, which, when examinal under the micruscone, are found to consist of minute rhombic talhets. It newer, however, erystallises realily. It is less sweet than ordinary (eane) sugar, is suluble in watur ant in dilute aleohol, and its solutions rotate the phane of polarisation from leit to right, this effect on a ray of polarised light leeing nowe markel than with cane sugar. At $212^{\circ}$, it fuses, and loses its water of erystallisation, ami at a higher temperature (ahnot $400^{\circ}$ ) it melergoes change loses the dements of water, and lecomes converted into (ceromel ( $\mathrm{C}_{12} \mathrm{HI}_{3} \mathrm{O}_{3}$ ), a hrown sulstance, which is neither sweet nor capable of underging furmentation, but which is reatily soluble in water, and is much used by conks anel confectioners as a colouring matter. At a still higher temperature, it heomes ratirely lecompesed into carbmic oxide, carbmic acil, light carburetted hydrugen ( ${ }^{\prime}{ }_{2} 1 I_{4}$ ), acetic achil, alhehyde furfurn, and a very litter sulnstance, to Which the name Assemer has been applied.

With hases, efneose forms various delinite lout unstable compounds, which have loen termed succhomes, a term which onght to have been restricten to the salts of saccharic acid. On heatins an alkaline solution of glucose, decomposition coisucs, aul a rark-hwon uncrystallisable sulstance is fommen, which possesses acil pronerties, and is known as meltossie net?. This reaction is sumetimess amplryed for the detection of glucose, and is known as Hemores test.

Glucuse has a strone relucing power, amb upon this property several of its tests are based. It roluces the axide of copper, even without the aid of heat, in alkaline solutions to the state of the yellow sub. uxile, and this reaction is apparent when unly OUOH of ghense is present in the dhaik. This is known as 'Trommer's test, aud Felling's monde of determining gheose fuantitatively is hasel on the same reaction. In comsequence of this reducing power, surar is sometines employed in the solution of the silver salts nsed for the silvering of mirrors.
dilncose seadily midergoes fermentation. On mixing a suntion of it, kept at a moderate temperature. with yeast, each equivalent of it breaks al, into two elpuivalents of alcohol, and four equivalents of carbmic acil, or-

$$
\overbrace{\mathrm{Q}_{12} \mathrm{H}_{12} \mathrm{O}_{12}}^{\text {Glucose. }}=2(\overbrace{4} \mathrm{H}_{6} \mathrm{O}_{2})+4 \mathrm{CO}_{2}
$$

Thice the inthenee of uther cxciters of furmentation,
as, for instanec, putrid animal membrancs, or other nitrogemps sulstances, theose becones converted first intor lactie aud, and sulsequently into lontyrie acill. These reactions are cexhilited in the two following formule:


Trmber certain eomitians, which are mot accurately known, sulutions of ghense anderen a change which is termed risenus fermentation. 'The sugar becomes comsertal into a viscous ur ropy sulstance, while lutic arid and mannite ( $\left(1,12^{H_{11}} \|_{12}\right.$ ) are formed. This kind of fermentation swmetimes ocenrs in lishtbodied white wines. Wattr is probahly lecomposed, and its hydrogen unites with a phrtion of the ghnowe to fom mamite.
(blucose is a cunstituent of the jnice of grapes, phans, churrics, fiss, and many wher sweet fruits, and nay often be oliserved in a crystalline form on raisins, itried firs, \&e. It likowise ocenrs in honey. In the ammal kingdom, it is fonnd sometimes as in normal and sometimes a pathological eonstituent of varions thuids and tissues. Thus, it necurs normally in the contents of the small intestine, and in the clyyle after the nse of amylaccons and saccharine food, in the blowd of the hejatic veins (see Liver), in the tissue of tho liver, in looth the yolk and white of hirds' egess, in the urinary secretion in minute quantity (acourding to Briicke, Bunce Jones, and others), de; while in the disease known as diabctes, it exists in lare quantity in the winary secretion, and may be detected in nearly all the dluids of the body. By injuring a cortain part of the medula ohmmgata (the part of the sjinat cord containecl within the cavity of the cranium), an artiticial diabetes can be producel.

The mode of furmation of glacose, whether in the laluratory or in the organisms of plants and animals, requires some notice. It can be obtained chemieally from starch and from dextrine by boiling them with dilute sulphuric acial, or by the action of Diastase (c). r), and from cellulose and gum, and from most of the varieties of sugar, hy treatment with dilute acils. In the liver, it is formel from the dyeogen (II.. ) which ocenrs in that organ, muler the influence of a furment which has been chemically scparated frum the hepratic tissure, but with the bature of which we are not acquainter ; while in the rest of the ureanism it is tomed from the starch which is taken with the food, the starch undergoing this transfonnation under the intlucnce of pityaline (a forment occurring in the salion) pancreatine (a ferment occuring in the pancreatic juice), and an unknown lat corresponding ferment existing in the intestinal fluid.
The simplest methol of preparing mare gheose is by treating honey with cold rectified spirit, which extracts the uncrystallisathe sugar; the residue is dissolved in water, and the solntion is lecolorised with anmal charcoal, and allowed to erystallise.
It is manufactured on a large scale, especially on the continent, from starch. A mixture of starch and water at a temperature of alwat 180 is made to flow gradually into a vat containing water acidulated with I per cent. of sulphuric acid, and kept at the boing-pwint. In alwot half an hour, the starch is converted intos sugar. The limuid is drawn wff, and the sulphuric acid is neatralised ly the gradual adition of chalk, till there is no longer any effervescence. The sulphate of lime is deposited, and the clear andeous solution, after being enneentrated ly evaporation, is set aside to crystallise. The molasses is drained oft", and the sugar is dricel at a geatle heat in a current of air. "The
chicf use, says lor Muspratt, in his (hemistry Appliad to X ifs amel Mhemfartares, 'to which glacose is aphlied on the contiment, is for the mannfacture of bere and a conase libul of alcolmol, which is sail to be extemsively comverted intor limeneh lnamly by the aldition of oil of rasins, colvomb matter, \&e.
As all alcoholie mrinks (akes, wince, aml spirits) are ubtanuid from thinds embaning this batioty of surur as the essential constituent, and at thour quality manly dopends mpen the amome of suwar that is presciat, it is very inpurtant to have some realy means of detominime tos amont. A similar Wetermination is alsn of great vahue in referenee to the urinary secretime in dian tus, an it is manly ly ase ertaining whe ther the dialy anomat of extretil ghense is diminishins or mereminis that wo can trace the favourable of unlavomahle procres of the calse.

Without enterins intes Actails, we may montim that there are three lifferent mondes of deteminine the amonat of ghorese in a thain: the first is lig determinine the specitic sravity; the secoml is the optical test, which is based minen the fuet falmaly noticed), that solutime of sugur (wh ther wran", canc, or milk surar) exert right-handed rotatiou uron at raty of phlarised light, the angle of rotation hemp propurtional to the pereanture of susar. Sulenh's propatus fur deterniming shan in this way is
 The third is by chemicil means, wf which the nowst important are Pameswil's method and the fermentation test. Barreswil's methonl is havel unn the property which elnense $\mathrm{p}^{\text {wissesses }}$ of thruwing down suhoxile of edper from alkaline solutions of oxide of erpler.
In emphying the promets of the fermentation of gherse as a meams of detuminine its quantity, we take a given quantity of the saceliarime thand, ahm a little well-washed yeast, aml colloct the carbmic aciel that is evolved over meremy, langhy spakfang, a culvic hath of carbonic acit corresponds to a grain of sugar.
Much infomation urnin the rifferent tests for
 will be fombla in paper recently phashed liy In bumee onves in the flumterly Jomonal of the

 Mollitus (see Dinbervas), and indicative of its char. acteristic symptom, the presence of sugar in the wrine.

## (iLUEB Sice (:Elatine.

GLUE, MabiNe, a cementing composition used in shiphuldine, and for wher purnses, where the materials are expers the the inthence of wote It consists of indiarabace cut very small- me part disusteal at a montle heat in a dased yessel with twolve purto of mineral araphina untal it is olissmbed, then twaty farts of fuwherol shell-lac are addel,
 Buring buth staues of the proense, the misture mast le stirme or shation oceasamally. It requine to be liqueliod by heat before nsins, an! mast be phichly applich, as it wers som laribus. It is particularly valuithle in consequence of its power to cement mot momy woul, lut Hass and metals, anal ala, to usist the action of mistme. Its esmphement, hoverer, requires smme care ami skill.

GLUMBE in latany, a small lract ar seate, in the axil of whinh there grows wither it single thower destitute of perianth, as in the '作r rever, and in some of the Grasses: (1) , is in whers of the Grassens, a spikelet composed of a number of thowers (flor for). The Grasses (iramineu) and (dibrecect are some-
times conjoined umer the apmellation Cilumacous Phents.
(aLU"TEN is no of the must important comstituchts of the varictios of conn used iss fomel. It

 a bop of tine linn, and hamed in water, which must he repeatedly chamen, till it comsus to assume a milky aphearance, $A$ pray, tenacions, vismon, tasteless sulntane havint the aphambe of hive lime, is heft in the has. This whastine ermaists mainly of ghaton, mixed with triwes of lam starch aurb of dy mather. The ghaton thas nhtionol from what and from rye is far more temacions than that whelh is ohtainell frums the other cevats, :anl it is the great temacity of this constituent that wherialy lit, these hnurs fon maversion into loman. It is fomm liy analys, that the propertisu of whten comtamed in wheat grown in Atroris and ether lant comatrius is comsulatily higher than in what grown in Pasham, or stll whler emmeries: and the lame thanskinacel whents centan mon of this ingredient than the softer varietios of the gram. It forms about bis per eent. of Aherin what; abunt 15 bur eont. of what from the Blath Neat and warly 14 per cunt. of sumth ('arolima wheat;
 of C'analian whent; and less than 9 保e ent. of Damzis wheat.
clat in in a moist state rapme putrefics, the mass aceruiring the symll of decayins cherser ; but when dry, it forms a hard, bownish, homy benking
 treatims shaten with lont aloohni, wor fiml that it resolvers itself into in least two distinct substanecs, one of which is suluble, and the ethem insmble in that fluid.

The insoluble portion is remarlell ly Liehig ats vertable dibrine. It is a gray, tomgh, dastie snbstamee, insuluble in water ur in ether, hat reulily soluthe ia dilute alkatics, from whach it is preciprtatem hy neutralisatim with acetic acid. It is alsa soblabe in sery dibute hydrochlatic acil, from which it is theown finwa ly the nentral salts.

The soluble portion is in part peripitaterl from the alouhn on couling, in the form of hakes, which have the comporition mul propreties of cascine:
 to the alenhol in sirupy eomsistence. It sepmates, on the ablition of water, iss a white suldatance
 hat some clumists-bmans and chlomis amb others-have termed it ghetin, in name which is wjectionalle on the wromal that it is ahrobly casaged for the chicf form of gelations. Whl these
 nitrumen, wxyen, aml suphur, in wnoth the same proprtima as the anhal allmmanato on proteine Gondes, and they all dombless loblong to the 1lesho forminy Lrowp of fords.

The action of thaten in the manufatime of leand is probally atomhe nom it imburs by com taut action, an alteration of the staioh, and sulsequant Fermentation, while by it o temiady it presents the eseape of carbonic achats.
 reforend to the bear fanily ( $/$ radet), but when constitutus an inturestinis emmetinar-link letween that and the weasel inmily (Mustilite), aurecines more nealy with the later in imention, whand aproachings to the former in the platigrale character. There are three false mandrs in the uper, anal four in the lower jaw, anterior the the earnisorons tonth, which is harge and thatp. The hody is long, the legs are short, the feet lave cach live

















 that




## 6！．弓け：I！I．L

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& \text { ralust: A.c.1 }
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 in



## GLICINE-GMCND.

freezing in winter, or from evapumatis too rapilly in summer. It is used in the mamfoctare of copy-inn-ink, and is of general indphation wherever a lumioatiny and is rerguren

Many intersting researches have bean carriod on durine the last few years resprine the true chemina! nature and the artificial pronluotion of olymine: they are, lanwerer, for the mont lart if a tong parely chemical uature to bo mate intullinhe to the ernemal realer. We will mem! remark that, like the alcohols in general, to which chase glyerine is now assinnal, it forms several dhase wo series of alerivatives, the most inanstant of which are its combinations with acils, forming phereritus, or compumd ethers uf glycerine, which are analonats in their composition to the various fats and onls. berthollet has suceceded in forminn these boties syathetically, aud has this mot unly equrnduced several of the matural fats, hut has obtamet a larse class of similar bodies which were not previously known.

Treated with sudpurio acid, hlyerine yinds

 $\left(C_{6} H_{8} O_{6}, \mathrm{l}^{\prime} \mathrm{O}_{5}, \mathrm{HO}\right)$, a subtance wheh oceurs mormally, in condination with soda and anmonia, in the hrain and in the yolk of ers.

GLY'CINE. GLY'COCINE, GLY'COCOLL,
 colourless, tramenarent, rhamlic prims, which have a sweet taste, and are ilesoil of odous. It is very soluble in water, the sulution having no affert on regetable colours, lut is insubble in alonhol and in ether. Glyeme combines lunth with arins (as hydrochloric. hitric, sulduric, and oxale acin) athl with motallie oxides, aml the erinpumme in heth cases are soluhte and erystallizable; they are, how. ever, of no ruat importance.

It is usually described as an animal base. lut som. chemists reand it as belonginge the olass of lowliw termed amilo-acils, and as being animbatetic acid; that is to say, acetic acill $\left(\mathrm{O}_{4} 11 \mathrm{~K}_{6} \mathrm{O}_{4}\right)$ in which was of thee atoms if hydrogen is replaced by one atom of amidesen $\left(\mathrm{NH}_{2}\right)$. Accorlingto this ve W, its tomm? should le writen $6_{1} H_{3}\left(N I_{2}\right)_{4}$. Gilyene is a prodact of rarions processes of decomperition of amimal matters.

GLYCOGEN (C, . $15, O, \ldots 10$, aconrding tu the amalysis of polonza) is a sulmance which in its properties soms internaliate betwen starula and dextrine. In contact with saliva, pancratic juice, diastase, or with the What of parenchana of the liver, it is convertel into wyano, and honce its name of eryconen. It wewis only in the eell.s of the lifer, where it exists ats an andehons matect bat in the carly stage of fotal hefe, hefore the liwer begins to discliara its functinas, instan of hemer fond in that of ant it wasts in sual cells in the fotal structures kanw: 23 the jhacentia and the ammion, and in the mancles, homy tissues, de. In sever, forms if liseas., amp espesally in felmile affections, it seems to le tompmarly ithent from the liver. Ita utses in the anmal ecomany are nuticed in the article lasm:
 compennds, whose existe wece was infereal, and afterwards discoverel. a new bears aze by Wurta. In their chemical relation and properiess. they fom an intermedate series lotween the mand an or monatumic alcolsols, of which comanon atcohol is the type on the one hand, and the cliws of hodics of which ordinary glycerine is the tylu, on the other. The name of cyycol, formed frome the tirst syllathe of Hycerine and the last of alcolool, has been given to. cxpress this relation. According to the Theory of

Typus which is now commonly acererted (see Trate, Thinntr of Chmacan, the glyouls are teraced diatenic alcolmon, orhamy alcuhol being a monatomic, and slycerine luing a triatomic alcomol.

Orimary ilyen is formeal fromethylene ( $\mathbf{C}_{\mathbf{3}} \mathrm{II}_{3}$ ), and hence it may be callud celyldycol, to thatmghish it from prayl-alsen, whith is formen from

 formed fron amblene ( $611_{1}$ ).
(ilyoul is a colmoras, minhtly vismal lund, with a sweet taste, and its compusition is axprosel ly the
 diss of bublies, we mast rifer to any of the remat wombs on "romic chemistry, or to a la thre on the Hintuire gómímele des bitgors. Aldiveral he Worta.



(:LYCOSSIS, a monas of phats of the matural
 and the Mascarcue Ishmet. The frnit of Gi. citrifulut, an Eiast Indian species, is ilelicionts.

GMELIE, lempotis, a cherated chomist, was

 of natural listory amb betany at 'Tibinsen, and afterwarls of chemintry at Guttisgens a anh for at least fun gencrations meablers of the fonelin family have diatimonished themedves in dumintry anm natural listory. Aiter taking his deate in medicine, he spent several years at Tuhinsen, Vienua, and Xingles, in the sthily of enmbisy and mincralone ; and in the antum of 1513 , $\mathrm{h}_{\mathrm{n}}$ : beezan his public carecer ats a tandar of chamistry at Demedhers, where, twelve nuntha aiterwame, he was appointel extrobdinary poiseor of chemistry. lle discharceld the dutios of his office with unre: mitting zash until 15to. when he hanl aat attack of paralysis ; ansl in lsin, in consempence of a second attack, he was mhigel thereign his frow fessorial atice. He mblididel mamerons contrabutions to chemistry and mineraher in schweiater's
 amd in I, whard's Johothoch, intwera the years
 junction with Timbemam, a setive of expriments on dinestion; and in $1-20$, theso phanomphera publiched their colematorl wonk on this suljuct,
 two whames. "But' ( $\begin{aligned} & \text { arpart of the Commeil of the }\end{aligned}$ Chomical suciety for (ait) the preatest survice whind dimelin remberel to stinace-a service in which he surpasid all his ferdecessurs aum all his contennuraries-consists in this: that lan conlawter amd arranued in urder ail the facts that have lown Aliscomered in enmmetion wath chemistry.
 writers on themistry have ished arraned lame 4namtitios of materials in ssotumate worler, bat for completen"ss amd tidelity of collation, and ron-
 "mrivalled.' 'The first edition of thit ereat work
 of mularate siza, the whole estent of chemical linowlane as it then existent. 'The forth and last appeared letwen the gears lat: and 150.0 , and

 Emolish tramsatuon of this mbiom (maber the
 additions by Mr Wiattso the ©rabslator, is Huw in cuurse of publication, and nearly completed.
 Jaxt, stands in a beatiful and highly cultivated

## GNAPIIALIUM-GNOME.

distriet on the Thems, on miles east-north-cast from shtuttrart. (ir. has important manufactures of hioputhor anl bandware, and carries on spimning anl stomkingeaving. ITops are prolucerl in the neinhboudmod in ereat quantity (\%. Was formerly an impherial free city and in the midhle ares hand a permiation of 18,0 , It was ablenl to the kingram of Wiartemberes in 150'3. I'up. 620.

## (MNAPIIALIUM. See Cudwen.

GNAT (futror, a gemus of dipterous insects, havine the winss latit flat on the bouk when at rest; the antmme theral-like, 1+jointenl, feathery in the male, and hairy in the female: the mont furnished with a long projecting loohosels, atapited for pierevins the sling of anmads sund sueking their hower. Thery are said to feed also on verectohje juices. J'he spectus are numbums, and abrand in almost all prarts of the world, particularly In marshy resions: and smane of them, under the name of Ilospuitoes ( $1 \mathrm{v} . \mathrm{v}$ ), are known in many conntrie's as most annoying lests. An irvitutines duid, injected through the moloscis, makes their punctures puinfu, aurl canses swelting. The prolosecis of a crat is an extremely interesting miorosenpical whject. It is a membmanows eylindrical tube, clutheal with minute, feather-like scales, and terminated hy two lips, which, when closed, form a kius of knob, and ly six sharp bristhos or very small lancets. The fomale sonts have the most juwerful probosess and are the principal hood-suckers. Fome persons are much more liahle to the assaults of grats than others. The flicht of guats is vory swift, and the extremely rapid vibration of their wings eanses the lowd and shapp buzzing somm, which so often prevents slen when even one of these insects has fomd its way into a luedroom on a summer might. The egies of gnats are clepositel on the


Gnat, magnificd:
1, inscet deposting curion: ? insect escaping from puta case; 3, larval of ghat; 4, floating ratt of eges.
surface of shallow stacnant water, place site ly side, united hy an unctums matter, and instened to the botom $1, y$ a thewl, whing pevents their foating away. They are soon hatched; indeed, a single smmare secs several generations of grats. The larve are t, be sem in immense mombers in stas. nant waters; they are of an elomatel worm-like form: are lestitute of feet, lont swim and dive hy means of fin-like organs; they feed on insects, anil also on regetable sulistances; aml often snspemi themselves at the surface of the water, head downwards, for the purpuse of respration. by means of radiatine bristles attachend to a lones spiracle or tabe at the caudal extremity of the body, ly which air is
800
admitted to the trochere or air-tulres. The pupar also inlabit water, ind are active; they remain almont constantly at the surface of the water, with the bouly recurved : and the respiratory opmones of the air-tulnes are now in the thorax. -The Combos (. ( (! piparms) is of very whle rearmphe distribution. It is abont there lines in lenorth. lawon, with whitish rines on the ablemen, the winus maspretted. It so abounds in some of the fomy parts of Enfland that beds are oecasionally surrombled with wanke cur. tains, as in ludia on aceount of mospuitoes. It is extremely abmustant in Lapland amb Icelamb. A number of [-hera. allige to cufor, are united by many entomblorists into a family called C'ulcider.

GYEIss, a term introducel from the German, as the nime for a variety of Detammphie roch, whiel has the same compument materials as granite, and differs from it only in these materials locing arranged in layers, mather than in an apparently confused aquregaten mass. The minerals of which it is compused are puartz, felspar, and mica. The mica is sometimes replaced by lomblende, proHucing a enneiss eorresponling tus the variety of manite called symite. The difterent ineredients vocur in various moportions, alterinc the character and appearance of the gneiss accordingly. It is often difficult torletrmine haud specimens of gneiss; for, on the one hand, they are sometimes so crystallime that they resemble sranite, while, un the other, the schistose varicties approach so near to micaschist, that even in the fiell, woler the most favomable circumstances, it is aot easy positively to soprate then.

Gineiss was originally deposited as sand or mond, ant las boen converted into a hard tough orystalline rock ly loner and eontinuous subjection to metamondric action, inducer, 1 mornap, ehietly by heat. It has gencrally heen considered as an azoic rock, that is, leposited lufore the existence of life on the alohe. The oller strata, classifted by Losan under the title Lancontinn, the equivalents of which have been recently aloweri by Murhison in Sootlaut, have as yet moved clestitute of fossils, but this may be owing to the extreme metanorphism they have mulerente. "The Ciambrian and silurian strata of the north of sentland late also been to a lirge extent converterl into senmissose rocks, which contain interealated witl theren fossiliferous limestomes. It would serm, indeerl, that gmeiss and its allicel stratificd rocks are not necessarily ' 1 rimary rocks," lout may ocour wherever an agency sutficiently powerful has acted nom ardinary samdstone anil shale.

GNESEN, a small town of Prussia, is situated in a district abomminis in hills and lakes, in the worince of I'osem, imd thirty miles east-northcast of the town uf that namme. It was the curliest capital, and is said to be the oldest town of Poland. I'un. 770 a.

## GNETACPIE, See Srd GRAPE.

 saying. comanonly in verse, embralying some moral sentiment or preapt. The grome belongs to the same remeric elass with the powerl? : but it diflers from a proverb in wantins that common and pupu. lar acceptance whicla stamps the froverb, as it were, with problic anthority. The use of gnomes prevailed amomir all the early mations, especially the Oricutal: ; and the literatures, both sacred and profanc, of most conntrios alomond with them. In the Binle, the lowl of lroserles, part of Ecclesiastes, and still more the apory?hal look of Euclesiasticns, present, so far as resials langurge and structure numberless illustiations of the highest form of this compusition. 'I'he other books of the Old

## GNOME－GNOSTICS

Testament contain many examples；：unl in the New Testament the familiar lessons of our Loml are fropuntly mesented in this striking form， which was peculiarly adinetell to imperss and move the classes wham he admessoct．The limbian，the Arabian，and the Persian literatures also are rich in shomes，as are those of the northerm nations．lat the most interesting form which they have talken is that in which we find them in Cireek literature． in which the writers who have cultivated this furm of composition are known as a distinct class－the Gommic Poets（momikni）．The lirenk shome is commonly conched in the degriac distich a and the mast celphrated enomic ，puets wewe somb，Theognis，
 Colophon．The most remarkable of these is＇Thempis， whosegnomesextemd to abow logh lines．Theremains of goomic writers have heen repeatedly chlitel umber the title of Gomomici Iocter Gimeri，from the litys of Melancthon downwarls．The standard folitions aro those of Bekker（1815）and W leker（15\％ 2 ）．Thre is，moreorer，a porular colition ly brunck．Which is reprinted in the Tanchnit／Classics：and the dompic poets are also commonly inchuded in the collections of Minm（ireek Pocts．
In Latin literature，the Distiche of Dinnysins Cato，the authorship of whith has proved so fortile a sentec of controwns，may he mentioncel as belonging to the class of gromes．
GNOME，the name given in the cahndistic abd mediseral mythomegy to one of the clitsses of innginary bemess which are supposel to be the mesilines spirits in the mysterinus un rations of nature in the mineral and veratable work．They have the dwelling within the carth，where they preside speially ore its terasures，and are of buth sexes，mak and fomale．The former are eften repe－ sentel in the form of misshaneln dwarfs，of whon the wall－known＇Riiibegahl，＇or • Xmmlner－ni］，＇of German lecend is a finnili：ur example．I＇口⿰亻⿱口木⿴囗⿱一一儿，in the Rope of the Loek，and Darwin，in the Lowes of the Plemes，have drasn mun the more phasing assucia－ tions of this curmo loramb of mythomy seo Lilementhl Nphidm
GNO＇AOS．When a rectangle is dividen into four parts hy cross lines baralled to its sides，the sum of any thre ef the parts is ralle the gnomen．See
 meaniug in Dialling（1．x．）．

GNOMONLC PRodection．Sem Prnime－ rioss．
 collective teman a maner of carly Clyintan sects which were knom $n$ hesides－with ine insignitimant excentim－hy succial names derivel from their respective fonmars．The worl gmosio，when lirst applied to revealol religion，in many passages hoth of the septuagint（for the H（br．Prib）ant the New T＇estament，expressel it full and compromerive acemantance with，ame insi，ht inte，the receivel laws and temets，ritual ani ctheal，ant was emsin－ quently praised as a mesimalle acemirement ；ly st Paul cyen called a special gitt（r hutcisme）（l Cor．xii． S，\＆e．）．（imalually，howerer，thate was－lime by the Judaro－Dlexamixine sthends－ingraftel upn it a meming nore akin to that in which it was neasion－ ally used hy I＇ythagnas and llato：it elowhateen a knowledge of certain mysteries，which lity hididen bencath the letter of the religinus recorts，and could te recived only hy a fow superior minds， while the multitute had to be satistied with the outward apparent meaning．The remarkalde form of Chustianity $t$ ，which the word in this sense was aphed，is a religions phenomenon as extra． ordinary as were the times and canses that gave it
hirth．Limm had conaprod with－aigh the wbole of the then koown civilised worl，amel within her vast dmminions the larifers，which had hithert． separated the multifarions nations of cast and west，were buake dewn．Frum tha remutest cormers of the tmpire philoswhers and priests， sebohiars and tatachers，theikel to lemane，to ．Athems， to Alexamiria，and emmmanated $t$ ，＂ach wother， disensserl，and frepoently amalyamaten their wiblely differint crecels and systoms to such a dime that the formor mational in persamal indiviluatity of form a vallathonst eflacel，making ram ather fur a vacilatinis imbecinion，or at the lowat a shatiny and bassive colaciecom．hal whil，on the one haml，freek plimamply，which formend is principal pate of the equation of the himber chasses， had hecoms alumet axclusively a llatomism，sliding into arert ssputiciom ：on the wher ham，the naturalisation in the limnan ompine of a pronnis． chens J＇antheon，whese gomp were gatherel from FEypt，Cireeqe，Fersia，Mmlia，and conntriss still mure remote，ham at lonsth menimed，out of an
 as superetition su abject and unnatural，that it tho，at
 Indaism，wain，hat mutlivel its putitical existence， and began tor assert itade as a faith，imberembent of any state or dominion of its own，divideal，howerer， into different schowh，acerndine to the more ur less strict allurence to the hetter of its written and mal laws．Nay，the influchere of Helleniwm had， amme the Alexambines，malued such oftert that， If the living lanty of fubaism，littl：remained Lut a skeletom framework，romm which allewny aml symbel hate wown their fantastic fibleric． Christianity，as yet not clearly detined，swept ath the mone imsistilly wer the reqions from the Wuphrates to the（ianges，the Nilu to the＇Thber，as it rettired a coake of morals sublime and yet simphe， a faith homan and withal divine，suprime to any of the alostrmse and exploded Iolytheisme，to at word ayitated to its lawst depths，and yarning for some new and more satisfying denctine：while，at the sme time，it denomecal the strinarent and sispere ritual temets of its mother－religion，Julaism，as ineonsistent with the freedom of the hmman mind．J it was wat tu ！e expected that the ohd pasan creats and the ohd philosephics would exphe withnot a strugle． They made a last stand．and promed in their and the an fent wathes lyiner ham Cinosticism．It sprames smblenly out of it monstroms chans，a con－ summat－religing colecticiom，bold．comsistent，to a certain defree even sublime．The wihly opmo sitc jdeas of Iobltheism，Pantlreism，Mantheim， the mont recombite fhilosinheal systems of Ariso
 \＆C．．together with the：amestriking Dysticism and Demomolngy which after the latighnian eaj． tivity had ereated，in the sery heart if Judaism， that sturembons and precminently anti－Jewish orience of（athala（ 1 ．Bi）－all，it wouh alpear， hand waited to atid something of their own to the new faith，which combl not hod its own muler all these stramge inthumes．An ofren att：trk was no loners of any use：sn，assuming the garl，of the cnemy，they singht to arry destructime into the ecntre of the lustile emmp．Worever，an aristo． eraty of mind，powerful athl matrons as nome had ever been before，conld hut but，even when it had out－ wardy assumed the new religion，lathe the thomght of shating it enmpletely and moreservedy with tho leerd of freed and unfreed slaves aromed then，with the low and the por in spint ；and the exclusive－ ness of finosticism was mulcubtelly，next to the fascination of its dogmas，one of the chicf reasons of its extraordinarily radid popasation．

We have stated at the ontset, that Gnosticism was but a gencral name for a great number of diverging Chrestian schools. But all these had some fumlamental pmints in common, which we will attempt to sureity laciefly, as far as the fragmentary and allultorated nature of the evidence will permit ; for tuluckily, all we know of the (t., we know from their , lewish and Cllistian alsersaries. who confessudy took especial pride in representing them and ther lichef in their darkest hues.

There is a Divine Being, whose essence is love, srace, and mercy. He is enthronel in the highest Leight, cnelused in an alyss (Buthos). He is the sum of being, the is silence, ahstraction, ineomprehensible, for haman mands almost non-existing (Ouk On). The Nosaic Cosmurghy has ant seemingly, they said, hrought us one step nearer to the sulution of the problem of the ereation. Out of nothing, nothing can come, notwithstanling a Divine Fiat; for find can, through his spiritual nature, have no connection whatever with curporeal things, and he could ant bave originally male them. 'They, therefore, assumed a pre-existing matler ( $I_{y} / \mathrm{l}_{\text {l }}$ ), out of which the miverse was merely formed. A corroluration for this opiuion was foinul-according to the peculiar Gnostic male of interpretation-in the two aljectives Tolu robohu (without form and roid) (Gen. i. 2), applied to the earth, and which were by them interpreted as substantives (Kenoma, Kenom) intended to express the original substance of the universe ('l'f. (ien. Rab. i.). Between this Hyle, or visible wurld, however, which was either rejuesented as the darkness on shalnw alongside the disine light, as a shughish, stagnant mass, or as a turbulent, active kiaglom of evil; and that supreme incomprelatasible Being, whose goulnoss could have nothing to do with the evils of the work, no more than his perfection with its defects aud missry, there existed a Pleromu, or fulness of Linht. In this fulness dwelt emboried attributes of livinity, the abstract ideas of Wistom, Justice, Right, Iower, Truth, I'tace, amd many more which had emmated or thowed ont (in fairs, as some ledn. male and female) from the supreme central pint, as rays innmerable flow out of the sun, as comotless numbers from one unit, as echoes from a sumal, or as, pimarily, all the fonts and rivers arise from the waters below. At the head of these emanations or Eons (Everlasting ones-hke their source) which, descending lower and lower, form a link between hearen and earth, stands the Nons; and one of the lowest Eons is the Demireryos. Ife is the real framer aml master of the visible worll, aml partakes to a certain degree of its nature. On the nature of this Demiurgos (Jaldabaoth. Arehon), bowever, the two principal divisions of Gnosticism, which might be termed Jutao-Alexandrine ant Syrian respectively, widely differed. The former terds him as the representative and oryan of the lighest frud. It was he who hail been put by the divine will over Isracl, especially under the name of lehorah. As other, though inferior, angels presidel over the destinies of other nations, so this ligher Ann had to protect the peculiar people of Giol. It was he, therefore, who rerealed himselfhe who gave the laws-he who sent the prophets. Ent in all this he acted rather as an unconscions metium; he was no more able to comprehend the full meaning of the iteas revealed through bim in the Ohd Testament, than he understool the scope and significance of the ereation. His principal attributes are justice and severity, which, earricel wat with stera consistency, become cruelty. Thuse G. distinguished also among the Jews themsclves, thise 'ufter the flesh' who, confounding the likeness with the orignal, the symbol with the idea, took
the Demiurgos to be the surreme God, and those 'after the Spirit,' or Israelites indeed-the privileged few who, divining at least the veiled ideas of the supreme Coml, needul no such education by fear or hope: punishment or reward, at the hands of the Demiurgos, but rose alowe him in understanding and conception of things human and divine. The other principal party of the G., bowever, the syrian, under the intuence of the Parsic (Zoroastrian) Dualism, so far from convidering the Demiurgos as an instrument of disinity, whlling but poor in intellect. looked ulon him rather as a rival, and consequently contlicting power. He is the primary evil opposed to the promary good. The clive germs which, according to both parties, had been commanicated through the lowest emanations in their downward course to matter and to mankind, the Demiurgos of the Alexandrians had not known how to develop in a proper manner, but had weakened, soruetimes neutralised them from want of koowledge, thus engendering all carthy sin and misery against his will. while the Syrian Demiurge spitefully and maliciously stifled these germs in orler to wrest the pwwer over the world from the Divine Being altngether. His base, revengeful, and withal limited nature, they said, is fully and elearly stamped upon the Uld Testament-exclusively his work.

Man-in this all the schools were agreed-was diviled into three classes, correspunding more or less to these predominant powers of the world: Divinity, Matter, and Demiurgos. There were tirst the spinitnal men or Pneumatikoi, inspired by the highest five, striving towards him. with him; initiated into his comsels, understanding his essence. They were free from the yoke of law, for terrestrial natire hal no power wiver them; they were the prophets, guiding, but not quided ; the possessnrs of the true Cinesis. Dianctrically oplosed to these, as was Hyle to divimty, are the terestrial men, Sarkikoi or Chovk-of the earth earthy-who are tied and boum hy matter; they can ueither aspire to the heinht of spiritual men, nor are they to he ruled hy the precepts of law. Between these stand the Prigetion, the hind servants of the lawgiving Demiurens, who are, throngh the restraints put upon them ley his cither stupinl or spiteful precepts, free to a certan degree from the terrestrial powers, lont they can nover reach the height in which the memnatics halntually iwell. And arain, correspmoling to these three classes of men, there were thre princinal rclicions; Christianity above, Heathenism velow, Julaism in the intermediate space.

The two leading tundencies of Gnosticism, of which we have spoken, also manifested themselves, accordingly, in the view they each took of the person of Christ himself. According to both, he was the highest Eon, smidenly sent down by the supreme Being, to rescue and rechaim certain higher natures - for the lowest stratum of men, the carnal or terrestrial, was irrerleemably lost-whieh had either been led astray ly the Demiurgos, or had become entangled in the net of matter. At the same time the hamonious combination of the human and divine in Christ, which the Jew Testament assumed, stool in direct opmsition to the rery hasis of Gnusticism. The Vivible and the Invisible, the Finite and the Infinite, Gol and Man, cannot combine: in this they all agreed. But while the Judaising schools divided Christ into two distinct persons, one of heaven and one of earth, who hall only become one at the baptism in the Jomlan, and who hal separated at the erncifixion; the other oriental section of Gnostics beld that Clurist's earkly manifestation in the flesh,
that his whole humanty, was a mere shalow or delusion.

It misht well be asked how, with this extraordinary conglomeration of Domonthism, l'antheism, Spintualism and Matcrialism, the (s. walle fussibly take their stand on the binle, which, from tint to last, it would spem, donombers, and in the strongest manner, foctrines such as the: furesoing. The only answer to this is, that therg, and they only. were the l'nemmatikoi the luitiater. It was well for the other partions of mankim, the matural nem, to take everything, incluling feripure, and ita Listorical as well as its dommatio! ! farts, harally: As in ereation, so in the lank; the (i., guidme by their inmer lights, sate lementh the surface, amel saw everywhere, the most momple allirmation of
 the most fanciml and allanerial interputations of the dhd Thatanent. for the salio of incolatating
 the emgreration, bat without the fantest prathee that any but the fixal traditional intarperetation was biniling and authoritative-lionsticism, with a proud contempt of the laws of lamenae and thonght. Wid the same for its onn pronses, lant male its wilaly symblical am erratic interpretations of the rolgions recushs himhens. We are for from syying that thry were in all cases guilty of intentional deception. in the ordinary sense of the worl: althong they mast frognontly have kmon the real meaning to be totally "piesed to their explanations. as most of their tenchers were learnct Jews; luat they, like other cuthmeiasts, grabuaily lost the power if discriminating between that whith was, and that which might le, Some, however, more consisterit, assumerl that christ ind his apostles hal still heen partially umber the iuthence of the Deminres, and alson that what they han taught, they hail expresim in accordance with the hinduess of those whon they adiressea. l'roceeding consistently, they ly durecs excluden from the conde most of the borks of the New Testancht, eapecially those in which there were distinct attacks againt themselves: and sulistitutal a momber of other epistles and religions homments of their own in Greek and Suriac, sumb as the Proflectes of Cuin. Hritings of Puchur, Psulms ley Vabentinus and Bardesanes, frowtic Mymms by Narcos, $B$ mes of Idem, Enock, Moseh, Elah, "Isjoh", \&e., nut to mention a hast of writings ly an wly invented prophota if such purnliar hames as lachor, liankor.
 all Thend. iii. 6, de.).
Practically, Gousticism inftenced the lives of its adherents in two tutally distinet ways: acoording tu the riew thoy took of the mature and oflice of the Hyle and lemiurgos. The It llemising Gnostics, striving to free themedres as much as in them lay from their sturid aud dograding bomds, beame aseetics, anstere, rigil, and uncommomismg. The orieutal view, howerer, of the dualistic and antagonistic lowers of light amp darkness, gool ant evil, which was alonted ly the wher portion of the G ., led them, on the other hanl, to the practice of the grossest sensuality, in token, they sail, uf their utter contempt for matter, and still more for the Demiurgos-limly, and its enjoyments; "rerything torrestrial, in short, had as little to do with theire minh, which was one with the suprome Deity, as hal matter with Gonl. Transcression there was none, because there was no law; there could 1re no lat for them who were better evon than the angels--who were subject to none: a disturtion of a dictum in the Miaresh, that 'the law was not given to angels, lut to mortal men, and was therefore to be alministeral I niently.

They, imbed, knew not low to express to the full their utter contempt for this Jumish delovalh, or bumares. There were others amones theon who

 iaiz of kmonden, and had thus lowene its urratest landactur. Whars tank the wann of ramiter (Bohomitris), contoming that Cain had luwn the promeal remertatative of finsis, as "homed to the Pistis, or hat ummaming finth of fixal, them representative of the Pombini (thes Sews)-sth
 smidar tendemios styled themselvan simply Antitw.e. (onmmente to the lawla a name imdication of their rablimes ta take muler their aspental protectiom, mot only all these forsuns andomed in the linhal recome, hat all the whemembintel in thom.
It is as holndras at task t" follow the dovedngment of this motaplysual and mane abmomity eallow Gomoticism, if which we have attrapend here to giow a faint motlone themeh the lewihluring maze of ite ramitionthas from its heriming in hiveny to its fimal disumparance, as it wombly for fully trace its conpumat farts to their wiginal sumbens, It sprane up in the first $u^{\circ}$, it ham sumad wow the whole cisihsed word in the scombl, and it was diererly and untemittingly combrated from the sucomb to the sixth c. Wy dudaism, llatomiom, Non-llatmi*m, ana, alove all, loy 'hristianity. With respet the the relation of the Gunstion to the inthomen chmels, how. ever, we must undme that they all the whe ferigned a naive surpriso at unt laing fully remonised as most faithful followe of Christianty, and mombers of the hate ("hristian boly: All they aspirel to they said, was to the athoweal to form as simall central circle within the lawe mater circh, to be a lime of theosiphic eommmity, consisting of the more akranced members if the churets; imbeen, they not only athered, fur the mont part. to the contward forms of Chyistime worship, liut accasionally eren surpassed it in !"mu aml flembur. Ami sinch was the fasemation Ginostiefism exercisel may the minds, that, had it not been for the innumeralle schisms in its own camp, which preventel its alliane with the $\mathrm{I}^{\text {ralitital }}$ pow of the day, it woml have stom its
 Julaism of its time, as it is recocmisalle in many passages of contemphramons owish literatime: on its lastimg inthence upon 'hristanity; and on its fropment resivals in the midele and inodern ennturics, we can as little swell here as on its emboli. mont in many philusphicel systoms, ancient and momern.
We can only take, in commenion, a chrany glanec orer some of its principal schonts, in givine a brief list of their fommers (of whom, and their (hief (loctrines, special notiecs will he fombl), am the places where the $y$ fomeshen, withont attompting to divide them mimutely, as has heen done in different ways, hy Neander, Cieseler, Matter, liaur, Shaff, into Julaising and Christianising; speulative, practical anil antinomian; Inalistic and emanationistic; ur to classify them strietly by migin and locality. Suther it to mention, that ammer the foremsors of finosticism are werrich some halfmy theal persunges, such :haphates, mentioned curarily loy Origed; Simma Mazus, whase hintory, as givan in the Acts, las heen mate the gramelwork of innumerahle legents: Menamier, his suc. cessen ; Crinthus, the apmotle of the Millominn; and Nimbans, the father of the prewminently immoral sect of the Nicolaitans. Timuders of special shools were. in Syzia, saturnims of fationh. alout 103 A.n. under 1 Iadrian; Dardesines of Eilessa, 161 A.D, the author of many lymms, and who lonhed
upen the lloly Ghost as at once wife inll sister upun thrist: Hamolios amd Marimes, lis diseiples: 'Tatian of lome, the fomaler of the Encmetites, who wrote a still extant Grelinn to the Gireeks. Of Leyptian fommers , finostic schools we nay mentimi Thasililes of Elexamblia (125-140), who assumel Btin Rems of circles of creation, twor lomiurgi, and at threfold Chinst, amb whene mastic has of ammlors and names reminds us most strikingly of the ('atralistic Gemerfrit: his no less famons son and follower, lsidmus, the anthin of a system of cthes: and Yalentims of liome who itien 161 AI, at C'yum, a lew-as iadeal was Markus his disciphe, ant, bery hkely. Fasilinhes and Jahernimes, of Valcutin's mecessors when fommed sehools of thein own, are mentimel hesiles Markns, hecnudus, I'tolemy, Cobathasas, 11wrakem, Theondors, and Alcxamicr. The the Nyrims may also be reckened the (1phites, ('ainites, anll stethites (see alowe).
 if the seemel c., who is rather remarkable for his consisture in scomfully rejecting the whole of the (Old J'estament aml all apstolic anthority save l'anl. His schom thomished up tor a very late perim. Amone wom-lowised it. may lo emmerated the schouls of ('armerates amd Epiphames, the Bortonimens, Antitacts (sec abovel), l'lihionites, Arehontics, amel a great many whers.

 Adr. Hitris: Thumbere, Ihurt. Frble: Plutinns

 d. (in. : Lewaht, I) Inetrinu (inostion (Hentelb.
 1815): Abiher, Frame l. (in. (Thangen, 18:31);

 Še als, Xemuler's and rite lor's Mistorit, uf the

 them, lesilis many of the histories of lhilosithy and of Christian dogna.
 ruperls, whieh naturalists sencrally rank with the autelnge fanily (Anformidec), hat which sman place




Gint (Cutultijets Gua).
made ul of parts of different animals, not only of the ant lope ame the wis onflib, lint even of the horse. This spreics (C. Gitur (or Antope Gum) is a native of sonth Africa; it has disapleared from the more sottlem parts of ('ipe Colony, but is to be seen in lereds on the aril plains logomit these bmantatios in company with the zelma or the quagga, and with tlocks of istriches. The form and action of gous
so mach resemble those of zchoras and quargas, that at a ristance they may be realily mistaken for them. The size of the enn is that of a large ass; the emeral colnme is yedlowish tawny. Ibth suxis liave homs. The limlis are shemer, like those of theer amilatelnes. The gmu gallons with great sped. It has been nanally represented as a very fiere animal, and certanly shews moch ability to defend itsedf with its homs, when mable to eseape from tancer by flight ; but when taken young, it is easily tamed, aml readily associates with oxen, accompanyint them to and from the held. There are two or three spocies, all sonth Aerican, nearly resembling the conmon gm, and one of them at least is very consilerahly larger. Their flesh is sain to be pralatable.
(iod, a city of Hinchastan, on the Malalme coast, in lat. $15^{\circ}: 0^{\prime \prime}$ N. ant long. $7 t^{\circ} \mathrm{E}$, while the depoment tertitory of the same name stretches in N. lat. from 14 . $54^{\prime}$ to $1.14^{\prime \prime}$, and in J. long. from
 $31 ; 0.2$ inhahitants. (t. was once the capital of the Portuguese duminions in India, hut is now in a state of hopeless decay. It was raluable chiefly on accome of its harbour, one of the lest on the west cuast of Hindustam, from which it was about 5 miles distant; but having the misfortume to be ravared ly the chalera in the logiming of the lsthe e, moist of the loutngucse lift it, and setuled nearer the sea, at Manion or New Goa, which is the present seat of government, with a popmlation of about lo,(wo). The inhalitants of the ull city are almust entirely celesiastics, the place luing the see of an arelinishop, the primate of the Portuntese Inties. (i, was conqued by
 by an Aralut peope.

GOALPA'RA, a histriet of Imlia which belongs
 Assam, stretches in Nat. from es $4^{4 \prime}$ to $-6^{\circ} 3 \mathbf{I}^{\prime}$, and in E. lons. from 80 4. to ! $11 \mathrm{~S}^{\prime}$. contaning :540 siduare miles, anl alront thomotimlalitants. On the N. it is lummend ly the native state of Thontan. Its calnitil, of its own name, stauds on the river limanaputra, in lat. $26^{\circ} S^{\prime} \mathrm{N}$., and long. (t) $40^{\prime} \mathrm{E}$.
(GOAT (ctqmet), agenus of riminant quadrupeds of the family ' 'opmite ( q . . .), su clusely allien to the theep that it is not easy exactly to detine the distinction, although tle common domestic goat and huep are of willely different alpwance. One of the mest marken of the distinguishing characters is, that the homs of grats are directed upwards, hackwards, and omtwaris, whilst those of sheep are more in less spirally twistech. Another eharacter is the beand on the clin of the male goats, which is wanting in the sheep; lint these characters are ant perfectly constant. Perhaps a more constant character is the straight line of the face in goats, as comparel with the arched line in sheep, The tail of grats is also much sharter than that of sheep. I curins lout enustant mark of distinction is the wint of a small jit, producing a fatty secretion le'tween the toes, in grats, which exists in sheep, and is peenliar to them. And another constant mark is the stroug smoll of male seats, particularly during the rutting seasom, which is wanting in sheep. Equally constant are the differences of temper and manners, gats being in a high clegree curions and contident, and the very term crpricious referring to their exhibition of the quality which it denotes. In both goats anl sheep, botb sexes are usually furnished with homs, the want of which is a varration apparently caused ly domestication, and is most frequent in females. The lorns and beard

## GOAT-GOAT.MOTH.

of fomale eonats are always maller than those of the male. come grats have homs three fect lomg.

Goats are foum wild only in monbtainoms countries; they all exhinit a groat artitude for scrambling amomer rocks and hoshes, are extmomely sme-fonted an norrow Jecleses and pimarlos and display great stroneth amol aqility in beapone. They also pheqee as foom the feaves and suall lamelies of shmbs, and the strongly armmatice hople which aboume in momotamoms situations, to the herfate of the richest pastures. 'The fireeks and lionnans sacriticel the wat to laceluse as an enemy of the vine. It is diffornlt in this arducs to detername what are species aml what are varictics. 'Jhe ("amsus or Domentre (iont (r". Jirero) has cxistal its it

clomestic ammat from tha carliest anes: it is fregreatly montioned in the luroks of Nluses, anel formed a large portion of the phocks of the patriasebs. It allapts itself to almust all climates, ami thrives under the eare of man in the hotest garts of Jmdia and Africa, and with the proteretion only of a shed from the severity of winter. in the norenern districts of scondinavia. Amidst such diversity of ejremo stances, considurable diversity of breeds minft be cxpected and acomong! , lesbles the rariety common in Britain, there are the Syrian Geat, the Angram (q. V.) froat, the ('ashamere (q. v.) lionat, all remakialle for the greater lonuth and theness of their hair: a leantiful duarf variety from West Africa, callind the ciminca forat, and many others. Some of these, as the syrian istat, have laxere penelent ars. In mothing does variation seem wore readily tor ment fom the inthence of elimate: and wther eincum-tances, than in the pantity and quality of the hair, ami io the relative almokence of the two kinds wit, loth of which are wall exhinited in the ewmanom quat, the loner suft hais. and the softer woolly hair lemeath it. But m many other respeets, also, the domestic woat is sulbject to variation, more than perhats ing other domestic Cualruped except the dow.
(ionts can le kopt with ulvantame in situations too rocky, of vhru the homave it ten seanty for
 numbers in livitain than they now are. On sonce of the nomatams of Walcs and of sentland, the goat is almust as completely wild as if it wera indigenmos, and even to get withim shot of it is dithenlt. It is capable, however, of the most prefoct domestication. and locomes extromely attallud ant familiar. it is apt, integh, to puove a trunlabome pet, and makes wee of its lmman althomorh not angrily, much more frecly tham is at all anmeahle.

The usis of the goat are numerous. The llesh is gonl: that of the kid, or youncerat, is man countries estucmed a delicacy. The milk is very rich and nutritious, more casy of digestion than that of the cow, and is often useful to consumptive
pationts. Fomm quats vidl as much as fonr guarts of milk rails, although the awrage quantity is more mearly two. losth chese amd buter are made of ghats milk; they lave a lueculiur lant not disarreeblale tlavour fonats" milk is still very much used in syia and othor parts of the East, as it was in the days of than patriarchs. The skin of the grant
 as boather for many nses proticularly for making Elowes amd tha fiure binds of shoes. Whe hair,
 natal for makine mopes which ate inderotatible in Water, and for making wis for jullew, lamisters,
 Juse, the hair of white porats in usent. 'fle are of the haid or wew uf certan varueties of goat for makime valuable faltics is motiont in the artieldes
 fow makine knifo-hamiles, Ece, amb the fot is sabl
 Ihalland, whats are emplayd in drawine rhinherns "onchos, to whicll as many as form are sumetimes hamesseal tomether, and they are suthedmty tractable and whedicnt to the wiat.
 time. i hyorial hetwon the mat atal the she"p has heou prombed, aml it has luen reseribed as fortilo, lant there is weviluone of fortility exerpt is comanertion with one of tha parent races.

The arimin ul the elomestic goat is with emeatest
 which namy waturalints comfulently idurtify with it, ame which is fomme on Comeasms and on many uf the momatains of $A$-ia. It is catlo.d I'ese nig in Persia. Its lues ame longer than thane of the domestic what ; it. lamb aro very larme largo in bropertion than those of any other known mammant. - inother wild sjecies is the J Evinh diont (f'. De meterce). which mbabits the district of lemals.
 the mant elevateal samge of lantral d-ia; sury simila to which, if really elistinet. is the Jomest, (r. Juhat) of Xepal. 'Jllws. Inwever. Jave no true beard, althong the we whersise almand in lume hair.-Other spectes w. sambeties of gat, of whith
 the nanu- Irex (of シ.) - $1 / 11$ the species are natives of tle (1) W W゙ mht.

 famils fumaloting the lofts jeaks of tho Joocky Munntams of Nonth America, from alout the Woth to the binth duree of latitumb. Its size is about that of an orimary shect's and its feameal alowaramee is not malike that of a sheep of the
 in an ahmolant white thoces. The thesh is in little

 Hool-pwrin! Antolope. It has liecen thoughat that its deece mast be avalallat form some of the fimer kinds of manafactures, and that it minht lie introluced with hane of advantarge jnte the Mieflamds of Scotlamel.

GO.NT-MOTH (Cosests liynizurder), a lebidopterons fuscet of the same family with the (ilurstmoth, I/piulidte: The fomus Cusitus has long antemase; al lame lorly, a rory small heal: the "per wings larger and longe than the lower. 'lhe larsat foed on the whend af trees, amt the birbat are enclosed in cocoons mate chiefly of the saw-last which the mandildes of the lartie have prodaced. The (i. is one of the larocst of British
 to tip of its expanded winge. It is of a gray
ehomm, the nyper wings motled with white, and makded with many irregular black liues, the lower wings of an alnost unifom lownish ash colonr.


The larra is about 3 incles long when full grown, yellowish, the upper parts pink, the head black. The larva inhalits and feels on the wood of willows, pullars, and elms, making holes large enough to adinit the finger, and often cansing the destruetion of trees. It emits, when alarmed or hamded, a peculiar and disaqreable goat-like odour, which camot le removed from the hands even by frecuent washinge

## GOAT's-BEARD. See Shlsafy.

GOAT"S RUE (Cutefre), a genus of plants of the natural order Laquminost, sub-onter Papilionace⿻, of which one species ( $t$. aftirimalis), a peremial herbaceous phant, about three feet in height, with piunate leaves. lons pointel luallets, racemes of generally $1^{m r}$ hish or pimk-eflouren flowers, and ouright nearly cylintrical pols, has been recommented for cultivation in Fitain as a forage plat, on acconnt of the ereat buik of produce which it yields. It has, however, a peenliar smell, and is not relisbel loy cattle maceustomed to it. It is a mative of the sonth of Emrope.

GOA'TSUCKER (Cteprimulgus), a genus of linds
 mandible curvel at the foint, and firmished along each margin with a row of strong hairs or hristle's (cilriswe) directed forwards; the hind twe eabahle of being dirceted forwards; the claws shont, except that of the widhle toe, which is remarkably lone. tanl sermated on its immer eige, so as to form a kimi "f comb attachend to the toe. Althurgh the bill is very short and weak, the gape is extremely wiele, as if the heal itself were diviled. The enatsuckers feed on insects, perhaps chiefly on moths, whence they are cadled Mollh-haters, and parsue their frey either in the evening twilight or during the night, in a manner similar to lats and swallows. Like them, they seem to contine themsclves rery much to a limited space, in which they uften pass amb relass at no great height ahme the grouma. They have great lapidity and power of flight. Of course, their great width of gape is favomrable for the captrare of insects. Gruatsuckers are binds of light, soft $\mathrm{p}^{\text {lumage, in general minutely }}$ mottled with gray and brown. One species alone is foud in Britain, the Commos G. or Eefopels 846
G. (C. Europaus), also called the Night-Churr, or Night-Jar, from the sumud which it produces; and not unfregnently, from the resomblanee of its mumage to that of nols, the Ciffin Owi or Fern OWL It is a summer visitant of britain, coming wey late, and departing generally very early; it is more common in Englaud than in Scotkud, althongh its migrations extend northward to Scandimavia, Siberia, and Kamtelatka. In winter, it retires from Europe altogether, passing to the south of the Mediterranean. It often hamuts lushy places anl grounds cowreal with brake. It scarcely makes a nest, but heposits two cergs in a depression of the grouncl, under shelter of a hush. Its whole dength is about ten inelies and a half. This hird is the Cammimulns of l'liny, the Aigothoters of Aristotle, both these names lieing exactly equivalent to the English (i., and expressive of the ancient and long entertained popular notion, that this bird sucks the teats of guats, a notion probably fonuded on the habit-which, at all events, has been


Common Goatsucker (Caprimulyus Lumopacus).
ohserved in some of this family--of hunting insects muler the bellies of grazing cattle.-species of this and closely allied genera are very widely distributed over the world.

GOBBE, or VOANTZOU (J'uendziat subturanca), an anunal plant, allicd to the kiducy-bean, but of which the pool is thrust into the ground in the same mamer as that of the Ground-nat (Arachis huporect, see Arachis), to ripen the sceds there. It is a native of the north-east of South America, anl of some parts of the west of Africa. Its sceds are used as food, being wholesone and agreeable when boiled.

GO'beo, golilio. or gombo. See Mibiscus.
góbelins. See Tapestry:

## GOBI, Desert of See Shamo.

GOBLINS AND BOGLES, familiar demons of popular sumerstition, in Fr. gobelin, Ger. Rodold, dir. kobalos, is spirit which lurks about henses. It is also called hobgoblin, perhaps a corruption of hopgolhin. Some have derived the word goblin from the French ${ }^{\prime}$ fler, to swallow, to devour; and others the worls elf and gollin from the Guelphs and Ghibellines, ewh name being used by the other party as a name of teror. Collin is used in a serions sense by Sliakspeare in Jicmlet, where the shost is supposed to be a 'spirit of health or gobling "danned.' Gobelt, in French, is aplied to juggler's tricks and iustruments, and our word goblet comes from the juggler's cup.

Bogle, bogle-boe, or lngalioo, may be from the Wielsh broymb, to termify; and boe or boo, a sound. Bugaloo was the popmar name of wide-monthed, ugly lictures, forme:ly carried in May-games. Warton
says Boh was the desiqnation of at fieree Gothic elhieftain, whase nune wats nseal in after-times to frizhten chilluen. The bedief in bencualent and maiesolent spints belongs to all countries, and a 1 prase to he as old as the worll.
(iolionk in Henallry, the same as Compone (1. ©.). A wobmated londare is frequently carried in flace of the baton sinister, mot only by the lawful ismae of bastarls. Who, after the thard lawful gencration, are consinderal entitled to make the ehange, bat by lastaris themselves. Sece bistaro Bati.

GOBY (Gobins). a genus of acanthopterons finhes, The: tye of the fianily Gounhore. This fammly is distinguished by the thinness and hexibilaty of the rays of the florsal tin; ly the minn-in most of the gencra-uf the rentral fins, whichare thoracie, into a dise more or less capable of locion useal ats at sucker; by the want of an air-Wmetder, and hy a long intestinal canal without eaca. The Blemny (q. v.) family (Btrmielu) have hev some in hithyolngists been mited with the Cobly famuly, whulst uthers unite wath them the Diserluli (I) ©.). The true golbes (foblins) are generally smath tishes, smme of them inhabiting the shathow water of the comants. and others fond in deepre water: the species vory munerons, and fomm in the seas thith of the motherin and sunthern hemisphares. They are very inters esting on accomit of their hahits; and aro of the mamber of nest lailding fishes, cmploying deyse ant grass-wrack (Komore merine), in the sprines season, for making their nests. When the fonate has depositell her "wrs in the nest, the male watches wer then till thry are batchen. There are several ['ritish speeies, the largest of them-the Black fory


The liack (bingy mat the Une-spotted (ioly (s'oblus niger and (ribius uniphmetetus).
(f. niyn)-about five or six inches long. some of them pretty common on all phrts of the coast, and mach in request for aquatia, of which they are annong the most internsting recupants. They are ofter foum in rickepuls on the cenat. The dise formed by the ventral tius is often used for andersinn to stones. Dust of the erolhes profer seats of dayey or maddy latema, in which they excavate camals to pass the winter in. The species are mone numermas in the Minhterranean than in the lintish seas-
 several other interesting fencha, anomy whin are the boleondhutmi of the "hinese neas, remakable for their jower of thrasting mit than eyes in orter to look armund them.

GO1) (lat. Jert: : (ir. Theors), the arifexisteut and Suproue Being, creator and prescrver of all things, and the ebject of haman worship. The name is of Saxom origin. The dera is more or less detinitely expressel in every lampase, as it may be satia to be in some form or another a mid. versal element of the haman consciousness. There have been many mations, iodecd, in every age of
the world, that have been far from attaining any such ernception of God as is expressed ahove. The Sulpeme has becn to them the couception not of a single lseing, lont of many beinfs superior to man, and elaming his worship. In the general history of the workI, polytheism irecedes monotheism; the ifler of many gods gues hefore the inlea of one God, inlinite and self-existeut.
The genmal character of poly theism is everywhero the same. - A dualistie conception of mature and life unlerlies it, anl slews itself in varien cxpres. sions. In looking forth on nature -in lonking within himself-man seems to see two principles striving for the mastery-an active and passive, a creative and recipinnt primeiple-it gend and evil, a proluctive and destructive, a joyous and gloomy agent. On HIL side, there secms a power rich, heniomant, and gracians, giving light to the day, verdire to the spring, abmatace in athom, seattoring fectundity amblessing aroum! ; the other side, there seems a luwer erich and malerolent, quenchng the lyht in darkuess, consuming the verdure and fertility with scorching hate or destroying them with end. These contrasts sem eternal-they take pusnession of the imasination, and clothe thenselves in diverso shapes. Luevery polytheistic righem, they will be funnd in the recogution of mate and femake, "f poud and eril divinities-Balal and liaaltis, liaal-Adonis and hat-Anhoch, in the ohl Phamelian religon; Osiris and lais and the eval printiple, Typhon, in Eenpt : and the more familar apmosites of Ahriman and Urmuzd, Jupher and Jump, de. The dubhem assumes varions shapes, now male and fenale, productive ame basme ; and now good and evil, conservative and destructive.

Whether this cluahstic mode of enneeltion, and tho polytheistie viow of nature that springs from it, ho a later or an earlier type of thought than the monotheistic, has beem at geneldeal disputed. Some see in it the esrmption of monthethem-the worshap of the supreuse grombally fallug to a worship of the great forms of nature which most strikingy represent llim-the sum and storm, the light inh durkness, \&e. Others, again, regard the phlythestic as the primitive view of nature, alove which man gralually rises, by the growthand exereise of his reason. There is trith in thin latter view, cren to those who belueve that man orginally receiven a Divine lievelation, wheh he has grahnally compuped. Pulytheism is the natural religion of sarage trabes thromphout the worlal; and as man atvances in civilisation, he rises to purer and more emprehensive ancep. tions of Deity. Llis reason comulels him to reergnise the One in the many werywhere, to carry up all his conceptimus ints a unity, Dolytheism, conserpurntly, "rery where disapheas lufore the march of civilssition. It is incompatill wath the luwest stage of spendative derdepment.
but. while the rrwwh of reason and tle rise of sueculation everywhere destrey polytheism, they do nat necessarily subntitute a gemuine moncthersm -the doctrine, that is to say. of one loving and trace (ind, inlinite in power, wistum, ghombers, and truth, a free persmal being exalted abow the word, and apart from it, get intimately related to all its ereatures, who 'sublereth mot it sparrow to fisll to the gromed withut his furmasim.' This is the doetrine of Chmatian theism, as ollystad ahke to polytheism (the doctrine of many youls), patheism (the doctrine that all thing are (mond; that fard is a unity, yet only a unity of emmphession, unt a self-sulosistant and indemment umty), and atheism (the assertion that there is bu (fort).

The course of argument on which the theistic conclusion supports itseli may be sketched as follows: There are everyhlore in the world the traces

## GOD-GOD SAVE THE KINC: (OR QUEFN).

of nomer; a unity of plan or design, shewn in many beantifnl effeets, pervates cration. seience is alwars mere unfolding it. Of the fiet of this order wr unity of plam, there is un questim. The procress

 What appeared $t_{0}$ le the result of upposime principles, is really found to he the isswe of rseneral laws working om shac orat althong mexplencal selmme of hammony. Theree is mo disturlmance, wo flisunf: : amilst the intinite diversity of nature -ambormens miversally.

Fht this "urder, what is it? 'The move recognitinn of order does mot ancessarily inply the reconinitim of God- of a beinif all-powerful, wise, and soml, by whom everythinir exists." The materialist and paintheist equally mimit the fact of order, lut equatly aleny the theistice comelnsion fumbled upon it : and the arrument, acemolingly, is carrien ab from nature amt its facts to a higher region of elischssion. Whente arises the emereption of order uf desion? Nature illustrates it, but nature does not itself give it. The anneral laws of which science speaksso muell prowle all phenomena of ereation. the thes are not a part of these phemomena. 'Orater' anm law are inleas which we convey to matme, not wheh natme lrings to ans. They come from within, not from witlout. It is with mink, and not with matter that we start, Jhe latter in itself presents a unere series of endluss movements. It is in the prather of mind only that it assmmes meaning and ordor: Nind is the true image of the Deity. We diseern comention in mature. lecense we muselres are regrons, conscmons of exprting power. De discem orter in nature, hecanse we ererywhere brins our conceltions intos a unty, and aprohemd onr seresal modes of conseinusness with reterence to the indivisible self which they all inwolve. "In ane life alone does nature lise. "It is frone the little worlal of our who eonseionsmesa. with its many olijects marnhalleal in their array undor the dule "t the one eonscions mind, that we are led to the thought of the great miverse beyomi-that we comecive this also ass a woml of order, and as bring such by virtue of its relation to an ordering and fresiding mind.'

The rxistence of Jeity, therefore, is a postulate of the lnman conseionsuess. Recognise a living mind in man, interemident of matter-a rational urill, as constitutine the essential and distingushing chment of his heing-and the inference is inevitalile of an intinite mind-a supreme will grveming
 a true prschamogy, A philosophy which denies to man a ligher existence than hature, which wombl make his ratimal eonscinusness the mere srowth if saterial eonditions, leaves no gromml of argumment for the existence of Doity-fin as Jacobi says: "Nature rereals mily fatio, nuly an imlicsoluthe chain of eanses (smpeness), without begiming and withont ent, exthrling with equal nevessity looth fovidence amb ehance. Wrorking withont will, she talies comsel neither of the grond now of the beantiful; qrating mothing, she casts up from lou dark aboss only cternal transfomations of lacself, umemsciously and withont eul. Bat man reveels Godfor mam, hy his intelliqenee, rises alove mature, amt in virtue of this intellurnere, is conscions of himself, as a power not only ind"prurlut of, but ngrosed to, mature, and capalife of resistion, eonquoring, amb contrullius her. As man las a livines faith in this power suberior to nature, whinh dwells in him, su has he lelif in Gobl-a feeling, an reperience of his existence. As lue dres mot helieve in this power, sis dues he not believe in Gud; he sees, be experiences nonght in existene but nature, and nceessity, imul fite."
sus

The arcoment for the existence of Ged rests, aecordingly, on certain funlamental principles of our mentil and motal beion, such prineiples as cansation ant resign, on final canse. It imples a suritual philosuphy of hman natme. Apart from such a philosobly, theism has no argumentative basis, lowever it may ymeval as a tradition or superstition.
lat some philosompers have songlit mot marely to rest the argmment for the existence of foul umon sucli principles, but to evolve it in all its completeness from them alone. From a sincte clatinn of conseimususs-somutimes from a single datun of experience-they have tried to constrent, liy jro. ecoses of more abstract reasomians a 'ilemonstration of the heing and attributes of (rom.'. 'This has been styled the if prion $i$ method of aremment, although to all the argmonts to whicle this name has heen given it does not strictly apmly. The mole of argament, again, which reasons from special effects in nature to a First C'anse, has hecn styled, in contradistinction, d postcrioni. The argment from design. for example, as conducted ly l'aley and others, is it pesterion. 'The aromments of Descartes, and the "lemonstration' of 1)r Sammel Clarke, are what have heen tormed a priori. Either of these morles of prouf, taken ly itself, las been rightly considered inemelnsive by recent writers on matural theology. Nere a prowi trains of reasoning fail to earry up the mind to anyreal and living ronception of Deity; they yiell merely a theoretical or alostract ilea. Arguments subli as Jaley's and the lidelgewater treatises, again, are rather illustrations than arguments. They lurive all their lonical foree from certain juincipes which are impled in their details, and withont which these details cond have no hearing on the existence of Gonl. The very idea of Tosion itself is such a principle. It is the die which the mind stampsum mature ; it is loot in nature itself. Any complete aremment for the Being of (rind, therefore involves equally a priori and it pustrovore elements. The formery are necessary ats the rational fondation of the armment; the latter are nceessary to illustrate, to give life and body to the genevil primeiples which lie at the fumdation.

The Christian doctrine of the Gothead will he considered umber the several names of TriNity, Sov of Gois, met Joly Spirit.

GOD SAVF THE KING (or QU'EEN), the noble national antlum of (ireat Britain, ant by adoution that of Prussia and tle German states, and which is played and sung in every part of the British empire alike on sulemm and fustive oceasions, has leen it subject of controversy with respect to its migin. Its words are apparently imitated from the Domine Salvom of the C'atholic Church service. in England, the anthorship has heen gencrally attriluted to Ir , Joln BuII, forn I5 $0 \%$, in 1501 , organist in ()neen Elizatretlis ('hapel, 1500 , professor of music in Gresban Cobleqr, and damber-nusician of James 1. Alonat the gerion of the discovery of the Gunpowiter Plot, he eomposed and plaved on a smatl organ before the king an ote beginning with the Words, "God save great James ou" king.' He died at Jijheck, lowe. It does not appear, loweyer, that this, on any other ohl eomposition of a similar title, hat any connection with that whicls we now possess. Chaprill, in his Popnlme ansie of the Uhlen Time, and In Fink, a German musical antitinary, have settled the ruestion: the honour of this great Work, hoth words and melon?, must be given to Dr Jenry Carey, an English poet and musician, lown in London about 1696, dica 1743. The words anm unsic were conuposed in honour of a bithday

## GODAVERY-GODFREY OF ROULLLON

of George $1 \mathbf{I}$., and performal for the first time at a dimner civen on that ocelsion in 1740 by the Merects' ('ompany of 1 somdon. The worls ant musie were first published in the Marmmen Amoti.
 sime, 1745. 'Ihe air, aceorling to the Arne, bas preserved its ripinal fam, lat its hammins have leen moditied hy sarinus artists; ame the wordy Were changed on the accession of Willann IV., an on that of leneen Viptoria.

CODAVERY, on 0 :ODDVARI, onse of the prineipal rivers of the peminala of Himbetan, and the liruest of the becen, rises within in milus of the Aralian sea, and flaws sumth-mast antoss tha beninsula into the $]$ bay of [empal. Its somere is in the eastem face of tho Westrin lihants, in lat. I! $5 S^{\prime}$ N., and lons. $7 B^{3}$ :
 enter the son resuretively in lat. 110 ts ame lone.
 miles above the head of the dolta, the (6. charemes at Polaveram from the Distem (ihants, through which it has passeel with so moderate a desiont as to be navigable in either direction. Ther sumthern arm of the G, almits vessels drawine rieht or nime Feet; and the northern one shews a dipth of two en three fect more. Like tronical stronss in semeral, the river varies greatly, accoming to the seasm, in brealth and depth. But a dam m anniout (see (Aurear) has been constracted, so as to mitimate the evil for the purposes alike of havication amd of irrigition. The eatire length of the ti. is anout 900 miles.
GOD-BOTE, an ecelesiastical fine, fail for crimes and aflences against finl. The word lute. the same as boot, is the olid saxom hat or hate a reparation or satisfaction - e. of. man-bute was the compensation due for the life ot a man.

GO'DESBERL: a village of Thenish Prusoia, with a fine rint, is situated on a comieal hill in the midet of a plian, on the left bank of the Ihime and fow miles senth of Bom. It has a mineral spomp, is a fasourite summer resilence, and has a j"pulation of 1170. It derives its name, nut fom Womlen, whon is saill to have been washipled bere, lont mome probally from the Gatdins. or Codins, the district court which may have hell its sittims at this plan. The eastle was erected by Dictrich, the Arehbishop
 the ancient chape of Nit Dichacl, the rums of which are still stamhime men the cath: lan lise, (feh-
 intrusteal the castle to a Dutol grorison. It was, howerer, soun after taken ly his successan on which nceasion it santaind much injurs. During the Thirty Years' War, it was alternately in the pussus. sion of the swedes and the luproblists, and was fimally almost demolichal lie the Fremh. Only one time tower, 90 feet in hoight, is still staming. It commanls a manilicut prospect of the Sielrowlinge and sreat part of the valles of the lhine and is, on this accomb, much visited lig stramgers.

GODFATHER ANO GODMOTHER, the ferson who, hey solemaly presenting to the minister of haptism tha candictate for that samancut. which is resaded as a mow spiritual birth, is reputed to contract towards the nowly lapdiad the relation of spiritual 1 aternity or maternity: The eflects of the usage are differently estimated in the diferent communions.

In the Foman Catholic Church, the partios presenting a child for laptism are called, from the spipitual prevental relations which they contract, 'Hodfather' (patimus) and 'godmother' (matrime); and from the engagement into which they enter on

Ichalf of the baptizart, 'spunsers' (agmomemes). The spiritual lumd resultinu from this relation is regarded it a pecies of kindred (where the name ghenip, of (:arl-shb, spiriturally whim, and constitutes, ty the canon law, an impediment of mandiave hetwen the sumsors sum the whe ham and the baptizent :med the parate of the batizel om the other. Anciently: this impelinent aruse also butwern the sponsors themselses, whe ware witen wery maneroms, :und atemod besides to the ather mombers of the kinderd: lat the ('mond of 'Trent limite"] the mandwe of spunsus to ane ar two and restrictol the matrimmial imperment within tha limits ahove doseribal. 'llie parats of the heretizel are mot promiteal to act ass sumsors in tho fioman
 tution laing to paridu instructors in case of the Acath of parats: bor are meminu of religions arders, becane their indusion within their convent is suphased to romber it impossiblo for thom tor dischate jumanently ant rescularly the dutios of instratiors to the mewly hapiand. In the fanman (atholie swmone of comirmation akso the eamli-
 ally, thompla not necessarily, if tha same sox with the cambinate for condirmation. It in chaficult to asugn the brecise chate of the arimin of this insti. tution. Sil trape of it welus: in the Now Testa. mont, but it is belared to have lan in an in tho
 the fourth.
 a fombether are required at $\mathrm{t}_{12}$ e tapaman a mate. amd two whmethes aml a sumbather at that of is frmate. In arture to be mhitted as subl, the fersom
 with the Lomd's I'rayer, 'reed, and Tion C'ammond mente, amid familiar with the fumbumental truthos of Christianity. No impedinut of mariaquans and in the Londinh (lhoreh from the relation of the sponsurs to the lingtizen. Practically. the new in the Cluach of Ellashim? has, for the mation part, degenerated into is mere form : whlithow athe mit motlars usally wiver themstres little conom in the futurn fate of the infant whase suritnal condition they lue me lamal to watcla wrom. In
 Chumbore, the purats of the infant mexyly the flace of sponsers : the father exprosly takinis the bows on the wecasim.
GODFRES OF BOHLLION, Duke of Tamer Lomaine, lum alout lail, at farisy, a vilhag of Belpian brabant, was the riblest sin of cimat

 Larraine and bundlon, whom he surcereleed in the
 with grat gallantry in the aimies of the banuror Themy IV., both in (iomany and toly : and it was from his ham! that the comperition fin the
 renthbow at the battle of Aleswhars. When the first "rusalio was set on font, the fanne wif liis "xploits canser him to lre elacted one of the prineipal commanders. $l_{n}$ woter to defray tha expenses of the rusad of 1095, le martemant
 panial ly his Imothers Lustare and Thatha, in the spring of lowi. Fir a detailel acomat of his careor un till the takine of Jorusalem, see ('matum. Eight days after the takine of dernsalen, 6: was proclaimed king lig the namamms rame of the crusarling army b lit the gicty and lumility of the compueron Forbaile him to wear a crown of golle where his Savion had wom one of thoms.' He deelinet the regal title, contenting himself with that
uf Defender and Guardian of the lloly Sepulche. The sultan of Eqyit, learning that the army of sum, etw Cruxalers who had taken Antioch hat dwindlod away to 20, oro, whanced against them with an army saill to have amonted to 400,000 men ; Int (: Lav" lim lattle in the plain of Asealom, and the victory gained an this oceasion put him in fussession of the whole of Palestine, a few fortifiod towns on! y excepted. He now directed his mmeavmurs to the urganisation of the new state: he installed a patriarch, fimmided two cathedral chapters, huilt a monastery in the valley of Jehoshaphat, amd drew up lavs. Jle died in 1100 , and his body was interred on Mome Calvary, near the Inly sopulchre. History represents this prince as a monlel of piety, valour, and all kingly virtues : and has praises have been worthily sung by Tasso in his Jernsintent Delivered.
(a)DOA, Lame batroness of Cosentry About the year 10t0, Leofrie, Earl of Mercia, and Lord of Coventry, then an important market-town, imposed artain onernas services and heary exactions mon the mhalitants, of which they lumlly complainet. lifs wife, the Lady (a, having the welfare of the thwn at leart, lesimght her husham to give them relief, and was sor camest in her contreaties, that at lemath, to escape from her importnaities, the carl said he whal grant her the favour, lut only "n combition that she would ride naked through the town, suphering, from the molesty of lady $A$, that he had reguirel in impossible enndition; hut he was surprised with the answer: ' lunt will you give me leave to do su?' As he could not in justice refuse, she ordered that proclamation le mould that In a certain day oo one shonld he away, or even lowk, from their honses, when, clothen only hy her lon: hair, she role through the town anil her hushaml, in almiation of her intrepid devotion. ferimmed his promse. This cirennstance was emomonnanted If a stained-ulass window, mentionom in 160, in St Michael's C'hureh, Coventry; and the legemul that an nufortumate tailor, the only man \%ho leoked out of a window, was struck blind. ias alsu fonm commemoration in an ancient eftigy of 'lecping 'Tom of Coventry,' still to le seen in a niche of one of the huldings. By a chater of 11 enry 111., 1218, a fair is heli at Coventry, beqinmung on Friday of Trinty-week, and lasting eight loys. The fair was olunel with a graml civie pricersion, a part of which was, in 1678, the reluesentation of the ride of Lady Gimba. These precessmas were continatel at intervals of from three to seven years, mutil 1826 . Some leantiful woman, who refresented Laty G., was the principal figure, but many other historical and emblematic jursmarges were introlucel. In 1548, the procession was revived with great splendour, and the spetacle attracted more than 15,001 strangers. The fair of 1862 was orened with a similar processim.

GODOLÖ, a market-town in IIngary, formerly the resilence of the princtly family Grassalkovich, is dastimguishen for its manorial eastic, as well as for the surroumling parks. It was on the woody ladithes of 6 . and Paszeg that the combined arme's of Anstria, under Prince Windischerate and Count Tollachich, were defeated in two blurly battles by the Hnncarians under Gobrati. On the eve of vietory, Giwerma Kossuth hed as conference with the fincrals Gügei, Klapka, and Banjanich, for laying lame the pineiples of the fammis Declaration of lndependence, issued on the 14th of April 1819, hy the diet at Debreszin. It was this tleclaration which served the emperor of linssia as a pretext for the invasion of Hungary.

GODOLPHin, Sumet, Earl of Gobolyimin, an English statesman, was deseended from an ohd Cornish family, and was horn, it is thought, about 1640. Aiter the liesturation he became one of the grooms of the ledechanher to Charles II., was apminted one of the serectaries of state in 160 t , and shon after first commissioner of the treasury; was twice despatehed to Holland in 1678 on lusiness of improntance, and argued and roted for the exchasion of the luke of Fork from the succession in 1650. Nevertheless, when the latter monnted the throne, G. (now Baron Chololphin of Rialton, in Comwall) was mate hori-chamberlain to the queen; and on the landing of the l'rince of Orange, he was one of the commissioners sent hy ling James to treat with the invader-a diflicult piece of business, which he is consilered to have managol with much tact and prudewe. William was not slow to perceive the admiable abilities of $G$., and in 1690 appointed him first lord of the treasury: In 169.5 he was one of the seven loris justices for the administration of the govermment during the king's absence. In 170 a, on the accession of Ame, he accepted the office of lord high treasurer, mainly at the solicitation of Marlhorough, who paid him a splendid comphment hy leckaring that otherwise he conld not venture to assume the command of the Dritish armies, as be conhl denend on him alone for puetual remittances. ( x . fully realised the expectations of the great Captain. He raised the pulbie eredit, induced the queen to contribute elloo,000 towards the war, tirmly opposed the selling of offices and places, and increased the stipends of the inferior clergy. In 17ot, (t, was raised tu the dignity of Earl of Gedodphin and Viseount lialtom; after this perjod he tork part with the Whigs, as heing more patriotie and English than the Tories. The contest between him amil Tarley fur the premiershig, resulted tinally in the Tefeat of $(x$, who was dismissed from oftice in 1710. He dial at St Albans, September 15, 1712, and was interced in Westminster Abbey: The title became extinet in his som Francis, second Lut of Goololphin. G. was the best business-man of his age. Dle hal the clearest and quiekest moderstanding and liked to to his work in such a way that it would not rapure to be done over again. In an age of compition, $G$. was believed to be incapable of bibery, and he never employed as his agents any except men of integrity. His 'talent for silence' equaller William's own.

## GODOY. Sce Aicubla.

GODS THUCE (Lat. Ticug Dei, or Trena Dei, from the Ger. Prom, true), one of the most singular among the institutions of the middle ages, which prosailed specially in France and the Germanic compire, lont was also received for a time in the ather conntries of Europe. It cansisted in the suspersion for a stated time, and at stated seasons and festivals, of that right of private feud for the redress of wrongs, which, unter certain conditions, was recognised hy medieval law or usage. I'rivate feuts, it is true, could only, by the medieval law, which was called Foumpreth and Fotedercht, be undertaken when judicial redress hat failed or cond not he cofored, and after formal notice had been served upon the party against whom they were levind. but even with this lmatation, private fents multiplied exceedingly. The publie peace was snloject to constant interruption : the weak were without resource; the strong lore down all liy the terror of their arms: and the whole social framework was so utterly disorganised, that men, by one of those religious impulses of which this age offers so many examples, fell back upon the aid of the chureh, and invoked her influence, as the only effectual
means of staying the cril. It was in this crisis that the 'Gmi's Tance' oriminaterl. In the cond of the luth c., a comeit assembled at Limoges, at which the princes and nobles bond themselves, i,y sniomn row, not only to abstain from all mulawfil femls, that also to liecp the peace mutually towarls tach other, and to protect from viulnce all dequeeless 1 rersuns, clerics, monlis, muns, women, merchants, pilgrims, and thats of the suil. A similar engigement was enteren into in a comeil at orbang in 1016: and the whole lanly of the linhus of Bmandy enforee it upon the in the lis everywhere throughont that luchy. A plaghe which visited a great part of Europe soon afterwarls give a fresh imjulse to the movement; and in the year 103:3, the 'Iloly Peace' was almost niversally reveeven, and for a tinse contimed to la religionsly oliservai. But as the wh abuse beran to revare by degrees, it was felt that the olservance womle carry with it more of religions authonity, if, instenal of being, as it had originally been institutenl, miveral, it was limited tu certain times and diays, which themselves hat certain religines assemiatims eonnecter with them. Accordingly, in 1011, the hishors of Aruitaine limited the God's Tmee to the wet-diays specially emacerated ley the memory of the fassion anel liesurrectom of Clirist-that is, from the sunset of Welnestay to sumrine of Monday. The same lecree was renowed at Narbome in 1054, and at Troyes in $10 \% \%$. At Clement, in lons, it was extendel to the whale interval from the le gimning of Alvent to the Equbany, and from the feginming of lent to Jentecost, to which times wore afterwards added seweral ofter festivals. These enactments ware adopitel or renewed at several later conncils; and although they were oiten disreqared. it is impossible to dould that they had a male amb lasting inducnee in mitigating the evil aqainst which they were directed. This simplar institution fell gradually into disuse, ami at fast disappearei altogether, when the right of private redress was restricted, and at last entirely abulished, liy the law of the empire.

GODWIN, Willua, an fonle - In athor, was
 17ath. 1lis fatherand grambather were Pashyterian ministers, ami haw whented fo the same profission, tiret at a scluoul at Now wheh, to whirh place his father hat remosent in 156 , where he male rapm pengess in clasian stades, and aiterwame at a frestyterian collow at lowtom, where he lursmed
 minister to a congreation in the mighanarhont of London: lint the 良eal with which he first enteret apon his duties delmat, abil of change in his theno hagisal opinions male it necessary for him to resign his charge. llis omly risome was to remove to the metropulis, and chase in literature llis tirnt work, a series iof / inumbital shathos, in the form of sermons, was musnecessmb, and he was rembeel to, pemury ami lespair ; lout they made him acyantend with Fux, 'homban amb other Whig laters, and he turnel his attention to pulatics. The Ameriean revalution, dosily followeal ly that of France. excital the pmblic mima, and of. wrote his Inviry Euncoming fotitical fustice, 1793. This was followed ly The Adturntares of ritph llilliems,s, is remarbatile nowel, intemed to innsiate the poln. tical views atvancerl in the Polition Juntior. An able defence of Ilorne lioke and others, published in the $1 /$ ormong (chominle, alvancel lis reputation; and in 1797, he pullishal The Inquirer, a collection of essays on morals am politics. Alxut this time, he formed an alliance with Mary Wollstoneeraft, the celebrated author of the hights of I'omon, and adopted and defended her extreme
social riews. Aitor some months, however, they yielund so far to custem as to be married. H ${ }_{13}$ wife died a shont time aifer in giving bioth to a ditughter, who afterwards leanme the secmon wife of the part Nhelley. In 179!, he puhbished at L.con, a romance ; am the next year viobed Irelame Where he asoofated with Curan, Grattan, and other eminent Irish political lembers. He aloo consoled himself fur the less of his wife ly writing lar Alemairs. In lanl, he married agrin, and hand a sin, who dicd of chatera in 1 siz. To secture a more cortain surport, (3, and his wife eprent a enenlating librury, bint he alsu worked indefatigatly with his pen to the eme of his life. He woute many schoul-bwhs, an ahmirahle hite of Chatuor (1sal); Flictuourl, a norel, : vols, (1sma); Mambrille, in 1817; a Triative on I'riphlution, is refutation of Dialthas, in $1 \mathbf{s} 00$; a Mintory of the Ropubic of limg.
 Thourflis an 1/an (1533). As he grew old, he montici his opmions un $\mathrm{p}^{\text {rolities }}$ and sucticty, ant espectially on marriage, which he warmly commends in sume of his later works. Reing now it years obl, he was apminted to a place nuler govemment, which remured him from the appelension of want; lat he knew not how to be infle, and wrote Delurnine, a novel, ane the Lives of the Sicrumoners. Many of his works were translated into fineign languazes. Ho died in London, Apri' 7 , 1436.

## (GODHWN, EAhL of Wrsex, a fammens Naxon

 mile, was born tuwards the eml of the loth century. Originally it is said, he followeal the oeanpration of a cow-herl; lont having foumd means to ingratiate himself with Elfr, the brother-in-law of King Cannte, the latter gave hin his danghter in marrage, and he som lemane one of the most powerfal of the English nobles. Nore than any wher person, he entributed t" the devateon of Elwand to the English throne (10.4 A.1n) ; and the pincipal reward of his services was the marume of his beatutul and aceomphished danglater bitha with the English ling. This mim, howewer, was mot a happy onc. Bditha was cruelly neghented ly Elward, amb her father, on aecome of his dishae of the Nommas, inemreal the royal enmaty. His cotates were seizend, amb given to faromites, and he and his family llech. (Vuen Vilitha was male to fect even mome litterly than any one the misfor. thmes of her fimily. Her own hashamel seized her duwer ; he tuok from har her jewels and her maney, 'even to the uttermont farthng;' and allowing her only the attendance of one masm, he closely conlimed her in the monastery of Whrerwell, if which one of his sisters was lindy-ahhuss. Meanwhile, sluals of Nomans visited Eingland for the 1mpore of making, or rather getting fortunes. Anong Elwarl's most favomed guests fur a time was luhe William of Simmandy. Better known as William the Compueror. The lanished carl, hawerer, had mot homille: through freguent comrenmadence with his comutrymon at home. he kept alive the antibatly of the English to the Nomman favarites of Giluaral. and in the summer of lose he lamed on the sumthern cuant of England. The royal trons, the may, and vast mmbers of the huriturs and peasunts, went over to him ; and fimally the king was forcel th grant his demands. The Nomans were for the most part expellell from the emontsy, the 6 . family was restored to all its p"ssessions ind dignities; and at a meeting of the Witemammite, the parls and all the best men of the land declared that the foreigners alome were to be helu gnilty of the late dissensions that had distraeted the conutry. G. diul not long survive his trimpls; he died April 7, 1054.EOCDWIT (Limaset), a genus of birts of the family rirolopecide, with wery long bill, slichtly
 the lihia lave. All the species frepuent manshes and shathm watera, whithy those of tho sea-cuast, where they sonk the ir fond liy wating and ley phomeg the Gundill inta the water or mbl like snipes. They smontimus alsor rum after small crustaceans or wothor anmals. and wately them ron the saluls, from which the the has retiret. 'Two speies necur in Britain,




mfrequent visitms of the marsty jarts of the east coast of Enchanl, where the first cecasimally lureets : but both gincrally beel in more nothomematries, and are seen in linitain thefly in their migations northwarl and smathward. Buth slmuts are very widely distributed over Emrone, Asia, amd Africa. The females are rather larger than the males, ame the whole longth of the female hack-tailso 1 is. which is rathre the largest specios, is about 17 inches, the hill alme lecing fom inches lons. Ther are much estemol for the talke and are sent from Ifalam to the lomin market, which also receives some from the fens of Lineohshire.

GOES, w. TETGOEN, a thwn and fortilied
 situater in a fruitful district in the i hamd of sinath beselanl, alont 3 , miles from its nonthem const, and 17 miles west of Bergen-61?-Vmm. It is well britt: has a harbure formed ly a camal commannicatime with the East sichemt, shimpuldins hacks, besmbes an aetive trade in hops, salt, and astrultural promince. I'pp. 5400 .
 ledser prince of doman jots, and one of the menst lidhly wiftel and varionsly acomplished mom of the isthe contury: Lle was lom in the year 17:4 at Frankfur-in-the Matime, where his vouthful years were spont. His fatlier, Johann kabna fon the, was an imperial comacilon, in fonel ciremmstances, and in a respectable position. In the yeme 176 , he wont to the miversity of Leipsie. of which limest an l Crellert were then the most motable omamonts. As a stment, he pointen, ly waterna professim, towneds the law: but his real stodies were in the wide domain of literature, fhilusulys, and abowe all, life and living charac ter. In ilre year 1720, be went to strathurg, to dimish his jumbical stadies; lut here also matomy amel chanistry, shakspare, Ionssean, and architecture anythins rather than the statute hookwectphell his time and exercised his sunl. Here it was that one of the earliest, certanly the most

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frmons of those sontliful lowe-wiventures took phace, which, in his biograplyy, as in that of linbert liurns, play such a prominent part-the well-knowa attiar of lirederica Briov of seisenheim. With resand to thene matters in gencral, it may le sad that he was more realily movel tu live than intense in love; and that the olfects of lis admiration grarally seem to have had mure renson to lanat of the deheacy of his susemptibility, than of the persererance of his devotion. How far there was anything wore than commonly culpathe in these commetions, will always be a grestinn; certain it is that they will always tarnish to some coxtent the otherwise fair reputation of the frect. The female sex will never forgive the man who was sn light to lend his heart, and so fearful to give lois hand: and British marality will always be inclined to pass a severe judgment on the man who, professing the profondest subjection to law and orter in everything else, secms to have shrmak from the golden elasp of legitimate marringe as from sume conventional shackle, which a free ant great mature shomil avoind. In the year 1771, the gong pret, now 22 years of age, took his degree as Hector of haws, and went for a shont while to Wetalar on the lahn, the seat of the imperial chamber of the then Cerman empire, ant which
 in the stmly of public law. IFere, howerer, as in wher places, his knowlerlge of the human heart, and of haman character, altogether overgrew his professional stulies; and Wetzlar became to him the secne of the fimons Sorrous of Werther, a clowing leaf from the life of the limman sonl, full of interest and luaty at all times, but which, in the then state of Luropean thought and feeling, stimed the whale literary mind of Eurone like a hrecon sweeping aver a forest. The homk was nut pullishoul till 157. After retmong from Frankint, G. spent somo gears in his mative city, engased chatly in laterary prolnctions. His tirst great work was diat ron Bumbhomen, trauslated into English ly Sir Walter scott, publishel at Frankfurt. $17 \% 3$, which at wace set the Gemans free from the painfal constraint if Prencla and classical models, and opemed up tor them that carcer of fokd onginatity, which they have since prosecuted in so many deprartments of literature, learning and speculation. In the year 1775, 1 ., who bad that the good-fortume to gain the groml יpinion of Jian Ancrast, 'irand Duke of Saxe-Wemint, accepted an invitation from that prince tos settle in liss little cafital, since lreeme sor framo as the Athens of the ereat legislative age of Guruma literature. Itere the poet hecame it little stateman; and vesuring himself in wrims Ways in the service of his breacfactor. passed yrickly throngh stages of cont preferment, till, in 17T:, 他 lecame 'actual privy-conncillor,' at the as. of : $:$, lowhing the lighest dignity that a (ierman gulpect could then attain; a great, a rich, and an influential man. In 1-82, he received a intent of molitity; am in the following years, till 1758 , travelled innch in Switzerland aml laly, of whels last jommey we have the leantiful froits in 1 p hif nit, Eymont, Theso, and the J'onctien ond Roman Elegies. Ui this last work, thoronghly German both in form and fedins, the herume was Christiana Vulpins, a highly attractive thongh not a highly gifted woman, whe bere him a chid-lis eldest son-in 1789 ; but whom, though he always treated her as bis wife, he did not formally mary till 1800 . In 1792, he took part in the Geman campaign arrainst France, of which he has left a memoir. In the year 1815, lie was made minister of state. After the death of the grand duke, in 1808 , he lived mach in retirement, oceupied oceasionally with poetry, but much
more intensely and constantly with the stuly of nature and the fine arts, which from his earliest years hal prssessent the stromot attractions for him. He dicl in Mareh Is'on, in his eighteforth year.

To give a detaled account of the literary and sciontific productions of (d.'s pen, is altopether impussible within the limits of the present wot: much less can we attempt any detailed critecinn of these works. The hest sonrce of reir renn th the mere Endlish realer is the linamphy of the foct, by G. 11. Lewes ; along with which may be taken (i.s interesting conversations with felkmann, translated ly waenford. In the peneral chatrater and literary pasition of 1 r.. honweter, a fow worls are necessary. It is as a poet. no dombt, that this remarkable man is en nemally known amb renes. nised in this comatry ; lat it is mot as a put only that a just measure can le takno uf his intellectual califre of of his European simincance. It is as poet, thinker. eritic, and urimal moswer of nature, all combined in one whmathe harmony. that his rave exchllence comsists. We do mot find in literary hintory any intellect that an litly low ghaced on the same platiom with $1:$ : that $1^{\text {me }}$ sents, in stwh mathel and pracefol (ompletorn'ss, su much severe thongt, combined with an murh haxuriant imanation; so mneh acenate seience with so much phayful fancy: so much simplicity with so mulh art; so much frethess and ariginality of prolmetive pow r, with som meh justress anl comprelnowenes of criteal jutument. is a dramatist, (i, will mot comprate for a mome with the great masters of that ant among omeselves. His Enghish himapher detects in the comstitution uf his mime, moot justly, 'a simular absence of listorie feeling and "tramatic puwer.' Not less correct is the jubument of the same writer when he says: 'Gouthe was attachent to charact rand piature, imifferent to action and 'vent." In this respect, the poet was a true type of his nation. As contrasted with the French and Enelish, the Germans are deficient in nothing so remarkahly as in stirring passion and procressive enerey ; the relation of G. to thakspare and the linglish drumatists is exactly the sames Nevertheless, Fuest is a great Iwem, eren a grat dranatic prom, for it is full of dramatic scenes, though they are mot suffechenty moved hy the living eurcont of dramatie action. Fulat is essentially a dierman poem, amb jet a frem which all foreighers "an rearl and engoy. It is the great drama of that monal and motaphysical qucstioning which thonghtinl minds must -0 , thremuh in all times and places, hat which has receised the
 Cremany. Of the other pretical works of ia.,
 those which mont strmoly bar the type if the rim manhond of the author. The form and style of these classical works are characteristically firck: ly which we moan they are hietly remarkable for profundity of thonght and truth of fectines expressed in the moet simple, praceful, and umpetembing manmer. In som, hamerer, they are essemtially Gemans: and the most dere thinking of the Gomans are always the liret to cham (a) as the mont Gemma ofll Coman pocts in spirit, thomish very few grat lieman writers have so catially avoided the most chractoristic (ierman defects of style. In the extramelinary value which he attaches to "the form, ' 8, authentivates himself "rerywhere as at once a reat mondern (ireek anl a reat artist.
G. is a pret who is theroughly relished only by those who understan! thoronghly the (remazn linguage, and whose minds are not so typically English as to exclude a ready sympathy with

German thoughts and folimes. With general
 alwas: bee the farmurite poet. Nevertheless, there hat inem a eonsideralde anment uf literars puwer in this country sont in the tram-lation of 0 a.s werke, sumally of his great work, ther Fense; of this, at least it ilown tramalations exiot, the mest
 tume of the nint lumatiful of the lyrie permens


 in the fible and the nanes given to the fanmos figures uf diants in Gimilhall, lamdon. Shatere is suken of ty the writer of deneris as a sun of
 dins and Dosery are suden of in the foreviaton. Mane is comand rol by sum the father of the E-ythians and 'fartus 'Tha lamam have also

 th dorive its nam fron (ans (hasan-fortress if (ime. Our Gadhall gimata lanst of ahmest as high an antrunity as the lame and Maron of the sempures, at they, or their living fontupes, are saill to hawe ben inmel in !intan by bernte, a
 Alhion, anal fomaled the vity of "Lomken, at thent called Treymonant, shan years ase. Allam, at this perimb, was inhabited hy atace of tremombus ciants, the dramminute of the thiresethere infam-
 havine murdered all thoin hasbants, were sent t, sea in a hip, and wore hapy chong tor reach Albin. Where, whating wath wickerl denams, they wave birth to tha sfiats, whon the Trugans fablly chander, bating the lat twa survivers prishaces to Lomba, where they were chanad to the gates of a palate un the site of Caihhath, and there kopt as purters. When they liem, their eftigies were set up in their pare. 'This is C'ixton's accont: hat thome is anther, which represents one of the eionts as formanoms and the other as a fritish giant who killed him, namel Carimens. Howerce the fact may have born, the two giants have lean the pride of Londm from time imme. manial. Wn Lambu bridge, they wedenmed leary V. in $1+1.3$; they welcomed llany V'l. to Lombun
 they stomb ly Temple Imar. When Elizabeth passed throngh the city sate. The oht iants were harned in the sreat tire, and the new ones were constructed in 1701s. They are 14 fect high, and oceny suitahbe perlestals in cmathall. The ancient ethigies, which were mante of wicker-work and pastehnarl, were carrien through the strects in the Lonl Mayor's thows, and endies nit the pesent giants were in the slum of 1s:3. Fommerly, other towns in Bugham had their giants and there are fomous and sume very large nows in surval entinental citiss. The Antigums uf Antwerp is 40 foet high anl was formenty carried in the most ablam religions as well as civie procesions. liayant, the giant of Womai, is ore fot high. There ate also giants, and families of giante, at Lille, Malines. Brasices, \&e, ead comnecteal with amme 1 "halar tradition uf their respective vities. The arms of Antwerp, a eastle with serered hands, are comocted with the lesemd of the uiant who lived in the castle, and cut of the hands of than who failed to pay his exactions. Though it is mew impusible to ascertain the facts, there ean be littlo iloulat that all these ciric ginats are exaserated repesentatives of real persus and erents.
docinli, a river rising in Nepan, alout lat.
$27^{\circ} 20^{\prime}$ N., and long. $85^{\circ} 46^{\prime} \mathrm{E}$., joins the Coosy, an affluent of the Tanges, in lat. 2. of N., and lony. $5710^{\prime} \mathrm{E}$, after a course of 235 miles.
domo, a large town and a seaport of Pritisli luma, in the presitency of Bembay is situated (on the west shore of the Gulf of Cambay, and has safe auchorace during the south-west monsoon, with smooth water and a moldy bottom. It is in lat. $21^{\circ} 3 y^{\prime} \mathrm{N}$. , and loug. $72^{\circ} 15^{\prime} \mathrm{E}$.

GOGOL. Ninolal, a Jussian anthor of great and original genins, was bon at the village of Wassiljuwha, in the govermment of Poltova, in 1810. On finishing his stulies, be went to St letershurg, and solicited govermment cmphyment, which was refused, on the gromml, that be dill not know liussian.' Shortly after, he proved that the officials were in the wrong by publishing a collection of novels and sketehes, entitled I'chera no Khutorie (Evenings at a Farmhouse). The first and most jmportant of these tales contains a vivid picture of Cossack manners, enabling us, aecording
 antipathies that have for ages characterised the relations of certain brancles of the Slavic family to each other. Then come the 'King of the Gnomes;' the '1listory of a Fool,' which is more a satire than a psychological study: and 'The House-kceping of Former Times,' a little masterpiece of its kind. The success of Encmings at a Fetmhouse was immense, and liussian crities combared G.'s style to that of Washington lrwing. It was followed by Mirgorol, a supplementary volume, of the same character, containing storices full of poetry, and exciting astomishment not less ly the vigone and grasp of mind displayed in the dolineation of character, than hy the extraordinary skill with which the plots are formed and unravelled. G. now turned his attention to the dramatic art, and prodnced the Revisor, a comedy of hrilliant genins, whose appearance on the stage excited quite a furor. The purpose of this pice was to expose the rowted abuses of the internal administration of Jussian aflairs. The Emperor Nicholas was the lirst to appland its morality, and shewed his approbation by apointing the author professor of listory in the umiversity of st Petersburs. While holding this otfice, be publishenl, in 1812, Pokhazhlenigia Chichugora ili Mermuina Dushi (Adventures of Chicharov, or Deat Souls), of which a bad translatinn appeared in English in 1854, under the title of IIome-life in IRusial). The aim of this novel was to extinguish serfiom by ridicule. Exhausted by his labouss, $G$. sought permission to travel, and visited Italy, where he took up bis residence. There, however, his opinions appear to lave undergone a change. From being an ardent linssian liberal and reformer, he became an apologist of despotism, an apostasy which he lived to regret. After the commotions of 1848 , he retumen to linssia, and died at Moseow in 1851.

GOH1LWAR, or GOHELWA1), a mative principality, tributary at once to the Guicowar of Cinzerat and to the British government, lies on the eastern coast of the peninsula of Kattywar, stretching in N. lat. from $20^{\circ} 50^{\prime}$ to $22^{\circ} 3^{\prime}$, and in E. lougs. from $71^{\circ} 14^{\prime}$ to $72^{\circ} 133^{\prime}$, and containing 3500 square miles. and $2 \cdot 17,980$ inhabitants. The chief's reveune is about 740,000 rppees a year, out of which he pays two tribntes, about 80,000 rupees to the foverment of Bombay, and about 40,000 to the Guicowar.

GOIL, Locir, a small but highly picturesque loed in Argyleshire, Scotland, is a branch of Loch Long (q.v.), and is six miles in leugth, ame about one mite in brealth. Its shores aro for the most part
wild and rugged; but the general character of the scenery is moditied ly extensive natural woods of hazal, which stretch along the shore. The mountains in the neighbourhool rise to the beight of ahout 0500 fect, It may be visited by steamers from Glassow.

GO'1TO, a small town in Lombarty, about 15 miles nurth-west from Mantua, occupes a beautiful though somewhat marshy position on the Mincio. This town, owing to its vieinity to the stronghold of Mantua, has been the tield of various military merations. In I6:3n, it was carried by assault by the imperialists, who entered Mantua on the same night, anel took it hy sururise; during the war of the Sunish Succession in 1701, it was alternately captured by the allies and the imperialists; ant in 1796 the lirench took it, but were expelled, after a brief temure, hy the Austrians. In 1814, a severe engagement thok pace at fr. hetween the Austrian and Italian troops; and chuing the war of independence in 1848, it lecame the theatre of two further battles between the same powers, to which it owes its modern celebrity. I'cpulation inconsiderable.

GORTRE, an enlargement of the Thyroid Gland ( $q . r^{\circ}$ ), occupying the front of the neek, and sometimes of such a size as to project downwards over the breast, and even to admit of being thrown over the shoulder. Goitre is for the most part an endemic or local disease, being foum in the monntainons regions of the $A l_{\text {ps, }}$ Andes, and Himalaya, especially, it is said, where lime prevails largely as a geological formation. The proofs of goitre being connected with a calcareous impregnation of the trinkingwater are rather strons, but perhaps not quita sutficient, especially as regards this conntry, thongh the chief seat of goitre in Eugland, Derbyshire, is sulbject to this allecged cause. Goitre is met with enclumically, to a slight extent, in various prarts of Scotland; hat on a very small scale indeed as comgared with switzerland, in which it is a very important deformity, especially when eonnected with Cretinism (d.v.). Gnitre is of two kinds: the one due to increased development of the vessels of the glaad, the other to the growth of Cysts (I. v.) in its substance. To these might perhapis be aded a thirel, which is found in comection with functional disease of the heart, but which is perhaps only a variety of the vascular goitre. The nsual treatment of goitre is by the arministration of very minute doses of Iodine (q. v.) for a long time together. The use of this remedy is due to Coindet of Genera, who recognised it as the prineipal source of the virtues of burned sponge, long of high repute in the treatment of goitre.

GOLCO'NDA, a furtress of the Nizam, sitnated seven miles to the north-west of his capital, Hyderabad, stands in lat. $17^{\circ} 22 \mathrm{~N}$, and in long. $75^{\circ} 25^{\circ}$ E. In its immediate neighbourhool are the ruins of as ancient city, once the metropolis of the kingdom of Golconda. The place itself is still strong; lont its strength is serionsly impaired throngh its being overtopled, within beaching-range, by the yet solid mansulea of its former sovereigns, which form a vast group at a distance of 600 yards. These tombs are dome-crowned structures of gray granite, each having its own mosque, and occupying the centre of its own devated terrace. G. is proverhially famons for its diamonds; but, in truth, they are merely cut and polishcd liere, being generally fonma at Parteall, near the sonthern frontier of the Nizam's tominions.

GOLD (syinbol An, atomic weight 096 ) has heen known and regarded as the most precions of the metals from the earliest ages of the world, and has been universally employed as a medium of
exchange. Although the quantity of $G$. which is fomm, when compared with that of many other metals, is small, yet there are few parts of the globe in which it does not ocenr more or less abunilantly.

In the mative state, it occors crystallisal, the Irimary form lwing the cube, or in platos, ramiticatoma, or nodules-popraty known as motge ts which sometmes are of very emsinleralne size. It is almost always alloyed with silvor, aml samutimes with tellurimm, lismoth, leal, fee it sonetimes necurs in small frantity in metallic sulphides, as in galem, irun and colyer prites.

The extraction of G. from the substanees with Which it is associated is ctlectenl more by mechamical than by chemica! meaus. See below.

The following are its most important propertirs. In its compact state, it jrossesses a charactiristic yellow colour am! hish metallic lustre, is nearly as soft as leal, am is the most malleable of all motals. It can he baten into laves of a thmoss not

 a green tint; one grain may thus he distributol over $5 t^{\circ}$ symare imehes of surface ; and the ductility of the metal is so great, that the same pmantity may lee Irawn ors into stlo feet of wire. In its tonandy, it is inferine to irom, platimmon, conere, and silver; but a wire whose diameter is $10-67$ for rathor more than one-third) of a line (which is oncotwelfth of an ineh), will support a weight of about 150 llos . It fuses at abont $2016^{\circ}$, accoriling to Daniell's pyrometer, and when in fusion, is of a hluish. green eolour. It is scarcoly at all volatile in the heat of the furnae, hat ly a powerful clectric discharge, by the eoncentration of the smis rays by a powerfal hminur-olass, why the oxy-hydrogen jet, it is lispersed in praple viapous. (t. has very little atibuty for oxyyen; it harleranos no chandere on exposure to the atmosphere, and is matlerted by bydrocharic, sulpharie, ar nitric acil, or, in shart. by any simple ache exerpt selonic acid ; nor do the alkalies alleet it. It is, however, dissulbed hy any mixtme which liberates chlorime its nsual scilvint being equel requit, which is generally prenared by mixing $~$ part of mitric acid with 4 garts of hydrochlonte achol. Ilydrochloric acul to which hiuoxide of mangratise has leen arlibin, acts equally well. the 6 . in these casis luiner comserted into a chlomile. This mortal is whe of the monst perfect concluntors luth of heat and of clectricity: When precipitated in a fimely commanuted state, it is of a brown colour ; bat when suspenelad in water, amol riewed ly transmitten lirlit, it aplears purple. The specific sravity of thas mutal is leos than that of platinum and irillum, ramping from 10 ? to 194 . acconling as it is fusced or lammered.

The alloys of Gi, or or $^{\text {atmbinations with other }}$ metals, are very mumernas, those with culler and meremy being the most important. Cinper and G. cumbine in all propurtions withont matcrially affecting the colour of the latter, expept that it is somewhat redler. The density of the componal is less than that of $(\mathrm{r}$, but the hardh.ss is greater. and it is mure fusille. It is this alloy whieh is employed in our golle eninage, 11 parts of (a, being connined with 1 of endper, withont winch the cuin would mot be sulficiently haved to, stand tho wear to which it is expusecd. Mence Lritish staulard C. contains $s: 33$ per ecut. of cupper. In lirance, and in the United Status, standard (? contains 10 rer cent. of the lattor motal. Jewellirs alhy their 6. with other metals, partly on economical groumls, and partly for the purpuse of evolving special tints. Thus, reel $A$. is clltaince by combining 75 parts of tine G. with os of copper; green $G$., ly combining 75 parts of fine G. with 25 of silver; dead-leaf
G., ly eombining 70 parts of fine fi. with 30 of silver: water Green ( $f$, , by connhining 60 parts of fue 6, with 40 of silver ; blue 6 ., by combining 75 parts of tine $f$. with 25 of irm.
Ahreury and G. combine very readily, and yield a white alloy, termed an cmollyom, which is used in gilding. In ensequence of the realiness with which these metals unite even at orlinary tomperatures, mercury is used for the extraction if grold.
As a general rake, the ductility of $6:$. is mach impared ly alloying other metals witl2 it, while its harducss anl somernsuess are increasiof.
Two oxides of (G. are known-a protnxile, Aun, ranl a teroxile, $\mathrm{AnO}_{3}$. Neither of these oxides can be firmend ly the direct union of the elements, and luth of them are rewnered ly harat. The protexsile is a diark-green or haish-violet powider. It forms no definite salta. It is oltainell ly the decompusitim of frutichloride of $G$. with a solntion of petash. The turoxide is a bruwn pmoder, which is relluced, mot culy by beat and lieht, hut by many other rellucing aficnts. It comlines more realily with Mases than with acids, and hane bas leen terned curcic ucill. Wie oltain it hy mixing a solution of terchluride of (s. with maginsia or earbonate of soma, and loniling.
Two chloriles of (t. arr linown, corresponding to the wiiles, viz, a frotuchbornle, Ancl, and a tepchloride, Aucl ${ }_{3}$. Of these, the latter is the most important: it is olutaino d ly dissolving ( B , in aqua reyia, and evapurating the sulution to Gryness, at a temperature not extecding 3up, when we cultain this compund. as a deliquescont yellowish brown
 and ether, with whind it forms cramge-chlured solutions.
The chlorides of many of the argauic lases furm crystallisalle domble salts with the terchbride If (a, ; and thase cmporminds are often cmployed th letormine the combining power of the "rganie alk:lli.

Netallie $G$. in the form of a hrown powder is thrown down from the solution oi the turchlarile ly most telucing agents. This rechuing power of protusulphate of irm is emplosed in the promation of chemically pure gral.
A lismlphinde of $C$. is chatained in the form of a Mack powher by passing a corrent of smplmeretted lyalrowen throuth a enll solutum of tercllumile of gitd. 'If tinety diviles gndel he heateel with sulphur in ernatact with cartunate of potash, a doulde sulphite of goll and $p$ notassium is himmer ; it resists a red heat, and is very suluble in water; this sulphur salt is usel fir gilding china, and lroduces the chamr known as Burgow lustre'- Milleq's Elemarntw of Chematry, 2 l edit. whl. ii p.it.
 alelumists, who (Basil Valentine, for example) formed solutinus of trechlarive of G., ocurs as a green puwder, when prepared live imnessing teroxide of C. (ur anris avid) in caustic anmunia. ly modifyins the male of 1 reparation, we oftain it of a hriwnish yollow colomr. From Duman's analysis of the green inwider, it scems to lee relpesented by the fummla $2 \mathbf{N H} \mathrm{H}_{\text {..Aut }}$, the brownish-vellow foweler havius a more emmplicatel formula. These powlers detonate when rubhecl, struck, or leaten, or when an electric spark is passeld through them, with a loul shary rewort anil a faint light, and they yield nitrogen gas, ammonia, and water. Nune bit professed ehemists should attemplt to prepare them, in emsequence of their lantrems explusive character. On one oreasion a drachun of fulminating 0 . iutroineed into a louttle harst it as the stipper was beiny turned rouad, in consequence of suall particles of it having adbered about the month, and both the

## GOLD.

merator's eycs were elestroyed liy the projected fracments of elass.

The Paple (usems is an important gold compumel. It therives its name from its haviog


None of the salts of the watues of of are of sutberient impnitance to require notice in this article.
Far the descriptimn of Mosaic firlt, see Tis.
Gont was, in all prability, we of the earliest discoreded of the metals. 'The fiact of its being fumblery gencrally distributed wer the surface uf the earth. and that, too in its simple mactallic state, combinel with its bontiful colomr, and many rahahle properties, would canse it very early to attract the attention of man. Accomingly, we learn that goll was used ley the ll Jrews, the Egyltians, and other ancient intions, for much the same purposes as it is at the present day:
lrevions to the neat Cahornian diseovery in $1 〕 \pm 7$, Enurne was tu a quat extent supplied with G. from Dlexion, Prazil. New Grmada, Chili, and l'en in North and sontls Anvelica; a lave quantity was alsa mitancid from Asiatie linssia and the islinuts of the halim Archipelam: the east and west enast uf Arica furnished a less lout still consileralle quantity. All these combtries still produce (i.. hut their total yiehl, inehuling Europe, is only alnout one-forrth that of California and Australia.

The must famons mines in Enrope are those of Huagary and Transysania, wheh proluce anmaly
 and Spain are almost the only other European conntries where (:. is worked; hut it is foume in all districts whe the rivers tlow over pronary rocke, though rancly in sufficiont ymantity to repay the expense of working it.
(x. las hecn fund in several parts of the lritish Islands. The most productive district yet liscovered was that of Wicklow, in Treland, where, towards the close of the last ceutury, the strean-winks were prosecuted for sume time with cunsidurable success. In seotland, the lealhills. on the borders of Dumfriesshire, as well as the Hichlands of Perthshire, have at varions times proliced (f.; so also have Comath and Inwonshire in Endind, and, at the present time. a mall quantity is being oltained from Nurth Walus.
First amones the chebrated ghld disconeries of rucent times, in loint of diate, though not in import ance, come those of Eastem Siberia, where extensive auriferns tracts were discovered in the governments of Tonask and Yeniseisk in 18t?. The quantity alitained in these eastem regious raised the ammal produce of the limssian empire ta three and nitimately to fon millions sterling - mome than triphe its furber yith. Concernine Pussia, it may the well to ramak that ancxamination of the auriferrus deposits of the I ral Mumatains led Sir Pomerick Marelison, in 181, on comparing their rucks with those brount home ly Count sitreclecki from Australia, themethet the presence of 19 . on the latter contineat. Subsequent discoverics, as is well kown, have provel the acturacy of this conclusion in a Yery remarkable decree.

The rich gold rection of Califurnia was discovered in Sopitember 184. Mr. Marshall, the contractor for a saw-mill on the estate of (aptain suter-a Swiss cmigrant settlenl on the banks of the sacramento Fiver-detected particles of G. in the sand of the mill-race, and un further examination, it was fomul that valuable deposits exinted thronghout the bed of the streath. Intelligence of the discovery som reachel the town of Sin Francisco, whose scanty perbution at once abanduned their usnal uccupations to join in the exciting search for 816
gold. The surply was som found to he abundant over a large area; it acemred in the trihutaries of the sacramento as well as in the beal of the river iteelf, in ohl water-courses, and on the sides of the hills. limigrants quickly poureal in from all parts of the Amencan continent, anl ere long from Ibritain, Cemmany, and other Eurone: comitries, till the Tomation of Non Francisen alone rese from under 200 in 1855 to 41,000 in 185 s . At first, it was thoungt that the suplly of 1 from this region wohl sonn fail, lout it would appear by later researches to be far from heing easily exhanstei, as the supply, though now apmarently decreasing, continned for several years at upwarls of $813,000,000$ jer anum. Scesns Frisario.
In 185l, lofone the excitement of the Califorman diseovery had time to subside, the worh was startlei ley the amomecment of another, or rather by a suries of others, of not less importance, in Australia. It is a curious fact that not only Sir R. Murchison, as stated above, lut also the Rev. W. B. Clarke, a native gedlogist, had pointed out the likehhome of ti. being fond in the castern chain of the Anstralian monatains, several years before the value of the gold-fithls near loathurst was discovered by Mr Magrases in April 1851. This discovery was no sonner made, however, than several other places in lathurst and the adjoining connties were foum to contain rich deposits; so that, before many month had passed, 6000 persons were employed at these did!inge. In August of the same year, further disconeries of 6 . Were made at Fallarat, in Victoria, which excelled in rielmess those of the Syeney district : and these, in turn, were soon surpassed by fresh discoveries in the Momit Alexander range. During the climax of the excitement created by the Victori: grala-fields, the number of diggers rose to upwards of 90000 , withdrawing for a time the creat mass of the pophation from Melbourne ant riectong.

The moles of working adopited at the first start of the dipgiuss were necessarily rule ami wasteful; the fortmues of the ofold-sechers, ton, were of coursa very variable under such a system, many of them having made large profits-as much. in a few instances, as a thonsand pounds and upwards in a single weck-but many more met with nothing lont disaldmintment. A more syst matie 1 an of mining, howerem: has now been intrembed, ly which the auriferons eleposits are more connletely worked out, ant the labour of the miners rentered less precaroms. Jotwithstanding this, the annual prodnce of the Australian colonies has now (1862) fallen to abant $55,010,000$, only twa-thirds of what they protheed a fere years ago. In the International Exhibition of 1502 there was a gilted pyramid 10 feet syluare at the hase and 40 foct high, representing the mass of gold exported from Victoria hetween the 1st October 1851 and the 1st October 1861. Its weight in solid goh wonld have been $26,160,432$ ounces troy, which, takell roundly at \&t per ounce, gives its value as £104.049.2S. The produce of California since the discovery of its golifichls in 185, ul to the present time, may be estimated at almut $37,500,000$ onnces, and its value at $£ 150,000,060$.

Since the two great gold regions of Califurnia and Australia becane known, three new ones of considerable promise have been discovered-one of them in British Columbia, the value of which was proved in 1858 , although previously it was to some extent known to the Hudsun's Bay Company ; another is being successfully developed in Nova Scotia; and a third in the province of Otago, in New Zealanl, the recent accounts from which are yery cucouraging. It would appear that there is a
great similarity letween the general roek systems and amriferoms deposits of this rerion and those of Anstralia. Before passing from the subject of recent gold-fields, it is worth woting that, a few years ago, Dr Livimestone tle A friean traveller diseovered G. near 'Tete on the Zambesi-a listrict which may be fonme to be rich in the precions motal, when more deliberately surveycel. Its position is remartiable as oceurring in the eentre of a conlefindel.

The ammal froduce of 1 i . in the whole worlid at the present time is somuwhore betwem 3 amd 40 millious sterling Wherever ( i . is fomm, its origin ean generally be traced to puarta reins in the primary or volcanic roeks, such as ranite, gneiss, porphyry, elay-state, or eremotome is these rocks lrecome cheomupnsed los the action uf the weather, portions of the ampiforous veias are carried down hy streams and Howls, and so fiml their way into the deposits of somd. clay, and shingle in river-beds, and in the gnllies and thats of hills. Jany auriferous drifts are of uroat theleness, formed hy long-contimmel wastine of the roeks of nefthboning hills, and theremere requine mining to a consideriable depth. (i.for tly bunst part is found in small grains, or seales, eallud whl. clast: some of it, howerer, in pienes. wr muts ts of consislerable size. 'lhe lirgest yet met with was foumd at Ballarat in 155 , called • The Whemme;
 A groxl deal of the Mexican aml Emronean (i. is olitaned from auriferous pyrites: that is, the sulpharet of iron, copper, or arseube, with the Q. disseminated thromer it.

Nearly all the metals except for are fomme for the most part, at least, as wes ehmaically emmbinal with oxyiden, sulphur, or othor sulstances; and they thereforo reyuire to lee separatel lis ehrmical
 Jally only repuire to he medanically treated by the processes of crushiner, stampiner, grinhine, anil washing. 'Ithe analgamation process, however, is pesorted to when the G. wears in a state of fine division.

The crushinw-mill cusists of two larese ast-iron eytimelers or rullers revolvine in ppmsite duretions, which break the ore into mall pieces as it pheses through between them. 'To reduee it further, a stamping-mill is nsed with inn-shoul piles of whom, or sometmoes with stanpers entirely of anom, wromat by an axle with projoctine cans aiter the fashinm of flont-mills and lnetlimer-mathines. Tra pulverise it still further, any form of erinlinemill is uscol, but the grimitiner surfaces should be of irwo or of shmate hard rock hae gramits. 'the pmomsed wre is finally sifterl and waslend loy machmes. which vary in shiare amd monle of winking. lat they all eomaist
 smaller prarticles, and an inclimel talle winfore across which a stram of water flows 'The tolal particles, on aceount of their sreater spergfo: gravity. remam at the luwh of the lumerl, and the plarto and ather impuritios are carricel forwad aml separatod by the current.

Iy the above troatment, the manter part of tha (i. is extracted, lat there stall remain manto fraticles invisible to the maked eye mixel with thi,
 thein $B$ in a state of extreme division. Tor revorer this, the ore is partially comeontrated by washinger and then an amalerm is minde: that is, it is mixed with marenry, which hass the power of secizing un and diswolving the gald partiches, howerer minute. Themendry is afterwarils distilled ofl in a cobt-iron retont, lewwime the (i. nearly pare.
'I'o give somme idea of the puantity of fi. usw in the arts, of whicle very little can be recovered, it . 08
may be stated that in the laiter Kimglom som" 30,000 onnces in the shale uf leaf gohl, 10,000 ounces in the electroplate inml other processes of gilding motals. amb afont the sime quantity in erildiner and makiner colmors in the fortepy districts, are anmually comsumbed.

 What las heomas of it all is aites mattore of surprise. Much hats luon soblt to the mint, and moll
 France, lidgina, tha Nethortands, and lialy, all
 as formurly. 'I'hat the comombed inthx of $1:$ is
 chan is sultiofontly rinfons. The current price of

 prepared frome the large intestinn of tha ox, and uncil as a drossing for slight womma, as the fabrice for comrt-pinter. de, but duifly by shld-beaters.
 membrane fis usel for this purpus. The intestine is tirst suhpectul $\mathrm{l}_{\mathrm{a}}$ a partial putrefaction, by which the admesion of the membranes is sumberontly diminisherl to emalale thom to loe separated: the

 between lafer, lusilus lujue treatul with alum, inuchase, aus white of rote the objoct of which is to obtain the fure contimnum mentrame frac imm grease and impuritios, witlant allowing the joltra'


 with a twelvernamb hambur without matorial


 is an estremely uthonsive uno. 'labrime has latan intronluceal hoth as a disinfectant and to ansist in the separation of the mennlatue.

GOLLD-HEATHAC, the process hy wheh crlal is extombed to thin laves nsod for grilimes 'The knd uncel for this lurpuse is manally alloper with silsur ar emper, accombing to the collour reyuir*d. sio (iulu. Fur thep gohl, an slloy vontaning about

 measmre, aml ats increasing tibe quantity of allest



The endol is first vast intes whamer iments abont










 lightens the latumi of buatiane by entusiag the




 kin instead uf villuns, made intus piles, mul
 lant with a lyster hamaner. Another pairterine
 about 190 times that of the riblson, or at ackuess

and has frequently been quoted as an example of the livisibility of matter, as one inch of the highly ghlded wire contains but the cighty-millionth part
 a visible quantity exhibiting the colour anl lustre of gold, eontains but $\frac{1}{500,000,000}$ of an ounce, or one ounce of gold covers more than 100 miles of wire. This thattened gilded wire is then womm over the sills, so as to enchise it completely, and produce an appurently gohen thread.

Other means of directly gilling the threal have been tried, and for some phrposes are successful, lut none have yet been discovered which give the thread the same degree of lustre as the above, which was first practised in a ruder manner by the flindus.

Mr llock's methol of filure gilling is to pass the silk through a mneilaginous solution, and then receive it ou a brass cylinder, over which it is closely rolled. Goblleaf is then laid upon this coil of gummed sill, and thus one side is coated. The other side is gilded by rolling it from the first on to a second eylimker in the opmsite direction, thens the phain side falls ontermost, and is then coated with goldeaf as before. This is rather cheaper than the fibre phated silk, and more flexible, but not so brilliant.

GOLD MNES. In England, the erown has primu fucie the right to gold mines; but where the gold is found in other mines, the crown is entitled only to take the gold at a fixed price. In Scotland, by an ancient act of 1502 , the owner of the ground can demand a fen thereof from the crown, on paying one-tenth of the produce.

GOLD OF PIEASURE (Camelina), a genus of plants of the natural order Cruciftere, baving an erect calyx, small bright yellow flowers, ant intlated pearshapert or wedge-shaped pouches. The species are few. The common Goll of I'leasure ( $C$ '. sativa), (Fr. Cameline, (ierm. Dotter) is an annual plant 1 -3-3 feet high, with teminal racemes and pear-shaped ponches; the leaves smonth, hright green, entire or slightly toother, the midule stem-leaves arrowshaped ani embracing the stem. Notwithstanding its high-sounding Euglish name, the plant is of bumble and bomely appearance. It grows in fields and waste places in Europe and the north of Asia; it is not regarded as a true uative of Britain, althongh often found in fields. partieularly of flax, its seed being very commonly mingled with Haxseed imported from the eontinent. In many parts of Cermany, Belgium, and the sonth of Europe, it is extensively cultirated for the sake of the abomdant oil contained in its seeds. The seeds and the oilcake made from them are also used for feeding cattle, although inferior to linseed, and to the oilcake obtained from linseed. The oil, although sweet and pure at first, is very ap't to become rancid, and is less valued than that of rapeseed or colza; the seeds of Gold of lleasure are often mixed with rapesead for the production of oil. The value of the plaut in agriculture depends much on its adaptation to poor samly soils, although it prefers those of a better quality; and on the briefness of its period of vegetation, adapting it for being sown after another erop has failed, or for being ploughed down as a green manure. The seed is sown either broadcast or in drills. The erop is cut or pulled when the ponehes begin to turn yellow; but the readiness with which seed is seattered in the dield, rendering the Plant a weed for future years, is an objection to its cultivation. It is not nuch cultivated in any part of Britain. 'The stems are tough, tibrous, and thathe, and are used for thatching and for making hrooms; their tibre is even separated like that of flax, and made into very coarse cloth and packing-paper.

## GOLDAU－GOLDEN゙CTES＇TED WREN．

The seels are usod for emollient poultions，which allay bain，particularly in cutancuns diseases．

GOLDAU，formerly a small town of Switzerlam， in the canton of schwytz，was situated in a valley hotwen Nomnt liassierg on the nomth and Aomat liki on the sonth，tive miles moth－west of the town of ぶchwytz，and is memorahle for its destmetion lyy one of the most stmpemons and fatal lanislifis nin recond．＇The uper partion of the slone of the Rossharer，consistine of a layer of stome sooting ons lizht sond，had been lonsemel by continumas mins， which preolater mulure the ronk，and in at masure washed the suil from leweath it．On the el fop tember 1sob，thward the evening，the onter lityer of rode became rompletely detached．and rushaidum the monntain in a sonth－western direction into the valley．In a few mimutes nos mily（：，but tha mighbouring villares of Finsingen amil lothon wer worwhelmet in lestructions，a part of the Lakn of Lanwerz was dillol up，and by the sumben over flowing of the water the lame to the west of Secwen was revantated．Two churches，111 dwell－
 atul 400 men wore lmien in one moment．Unly a few of the unhapley inhabitants who，at the moment of the landolip，wers at some diotance from the seene，wore savel．A momerons enmpany of tratedlars，who were on the print of emmoneme the aseent of Aloont lidet，were urertaken on the hridge of（a．ly the kundslip，and perishent．Tho valley is now a widd rocky wasto，but suas and moss are gralually crecping over and waling its mome mesed features．On a haight in thas ralloy thon wh which the highway lades from Arth to Nehwytz，it chapel bas heen meted．Compare Zry＇s（f．und sine Crmprofol（＇G，and its Nelgh－ bourluonl，＇Lucerne， 1 829）．

GO＇GDIEFISG，a manfaturing town of Jonssia （of great antipuity），in the pramee of Silesia，is situated on an tminemen on the bonks of the Katzbach， 10 miles sonth－west of Liermit\％．It nwos its oricin and name to the grdd－mines，which were worked hare from the earliest thane At the commencomant of the 12 th 6 ．，they are sath
 After the groit victury won ly the Honeth homes noar Litmite in 10x1，in which toll of the miners of（4．］erishod，the town was taken ley the em－ querors．It also sulfered gratly during the Thirty Sears＇War，and in 1s13 was tha serme of two engawements，the first lectwon the froneh amd linssims，and the secomb betwen the French amd
 liy fome gates a and is now cedibrated for it a man－ fiactures of throndeloth，losiery，and sloves，aud for its irnit．Ions atot．
foldDEN Arif．In the mythologins of mast peoples amb veligions，there exists a tralition of a freter time，when the earth was the cumman pre－ furty of man，and producel guntanconsly all thing necessary fon an enjoyalble existonce．The lanil Howed with mille anil humey，lwasts of prey livent pearcahly with other animals，and man hal not yet Bredhanese，pund amb wher vices ami passions， fallon from a state of immeence．At the fromation of this levend lins the demp－ronteri opmom，that the would has dreserated with the pargress of civilisatiom，and that makimb，whil，lomling a simpla，patriarelal life，were lapper than at pre－ sent．The fireeks and liomans phacerl this whlun age under the rule of siturn ：anm many on their lunts－as，for example，ILesiot，in his Iforks ond Juys，Aratus，Ovid，and，above all，Virgil，in the first hom of the freorfos－have turued this puetic mutcoite to admimble account，and detincl the
gradual decallne of the world，as the silme the Inatse，and the irmaner，halding out at the same time the consenatury hane that the printine state of thimes will whe day retimo．

GOLDEN IBAETLJ，the nam pmplarly civen
 amke，and of a tribe or fomily，Cherysemmelime or
 of the order．The boty is comoally shom amd ronvex，the antembe ：rw simple and wide anart at the hase：some of the sumpare hentitat of wins． Many are distimenhed ley ereat sphempurnf entemer． Fone are of lare sise．The liment sperion ares trondal，bat some are fand in liatain，some of them，in tho larva state，iommat rasaines on the protnce of the divth ame gaten．

 ther sath attambed to it was endersed．Tha imperial whet known in（ieman history undor this tithe， Was isolued loy the lmprer＇harles IV．，mainly for the furpose of sottline the＂law of imperial aloctims． Ip to this time much mecrtimety ham prevalom as to the riehts of the clectural hody，elams having

 arisen from this murotames：the efliot of moch divisions heme to throw the dwishon for the mont part into the fomls of the proc．la wrife to owsiate these imonvmieness，the whlun loll ketines that one member only of eanh thectusal tomse shall have is vote－viz，the represontative of that honse in riuht of primuseniture，and in caso of his bome is minner，the chest of his unches paternal．（In the ereat quethon as the the depentence of the imperial wifice on the purne，and as to the right of the：popes to wamine and ：ppmose the imperial wetion，the

 many from the mument of electing．It insosts the vicariate tere the with the acovmment of the cmpire hlurins the iutorewimm，in the Disetor I＇alatime，and the Elector of אumy ；lut it is romamathe that this only applies to fomany，on the vicariate of Italy，which was chamed by the popes，nothing is
 restraming＂the so－callod Fonestoche（liturally，＂dist－ law＇，on ingt of private reiros．It was silemuly enartel in two sheressme divets at Nomburs ant Wate，in the year labit，and mizinal candes of it whe furnishel to ado of the slectors，and to the eity of lrankfurt．Whe whenmal constitution， as settled by this boll，was mantaned almust nalatered till the catimetmo of the enn pirs．

In Humerion history there is a constitutional alict callod ly the same mane．It was isomal by Ampery 11．in the early pate of the Inth contury． Withont entering inta ilatale，it will le emongh to say that the（bidden loull if Ambew 1I．changend the wovernmont of Itunary irom an almolutiom to an aristorratic momarny，and that it contament tall recent tans the chartere wif the linern＇s uf Hongary or ferthons of the grivilenes of the
 iii．（Bis）
 （illus），at very hantiful him of the famly sylumote， the smallent of british bints．Its antre learth is scarcely three inches and a half．Notwithstamding
 name continus in $p^{\text {nepmar }}$ nse rather than Kegulus amd Kinglet，which have burn proposed inotead．The gralen－erested wren is sreanida－yellow an the urper parts，the cheeks and throat stayishowhite：the crown fuathers clugated，and furming a liright

Yellow crost. In its labits, it is intemmaliate lutwen the warblers and the tits. It partionlarly atfeets fir-womls. It is not uncommon in ligitain, frona the must soutbern tu the mast northern jarts; but many conne alsu from mare nortlern combtrias to spemithe winter, and it is on lecomel that, in thetor
 Xorthumberlame and burham by a severe gelle from the mortheenst. The nest of this himl is suspemled? from the outermost twiss uif a lanch of lir, sume of them heme interworen with it.- Another speedes (ls. iomicthullus), with arore vividly retl erest, is sometimes fonnd in Britain, and species are found in Asia and Xorth Anerica.

## (:OJIONAKEVE. Ne Gsinot.


 IBritain; pale wen, with long threallake antemes. loner ganze-like winge, and brilliant eroblow eyts. Its tight is feelole. The length, from the tip of the sutemut to the tip of the wines, is almost an inch and a babf. lut the insect without wincs amb antemat is mot ahove omethire of this lemeth. 'The fomale attaches lex eges, in gromps of $\mathrm{l}: 2$ or 16 ,


(Copicd frum Jorton's Encycluzazdia of Aymanture):
a, enoon: $b^{3}$, the same mingmined, $c$, larra; $d$, the same mathatied, and freed from adherinir substances, e, derlect insect, on a branch to whole its eggo are altuthed.
loy lome hailike stalks, to leaves or twise. They have been mistaken for funsi. The larva anc ferwinus-lamkine hitthe creatures, rounh with lung lairs, to which particles of lichen or bark hecome attachen; they are called ophis-limes, and are very uscful by the destraction of aphiles. on which they foul. 'The pura is cnchasel in a white silken cocom, from which the thy is literated ly a lid.
(ioldoEN FLAEECE, in freed tralition, the dinece of the ram 'lirysumallus, the recovery of whel was the olject of the Arsmantic expedition. Sec Abasistes. The finden Flence has given its name to a celebrated orice of knighthoul in Anstria and span, fombed by Jhilip 111.. I whe of lourgmy and the Jetherlands, at Jhates, on the loth 1 ,umary 1 ten. on the memsing of his marrisu with laikella, dan letor of kime Jelm I. of lentusit. This mpler was institnted for the frotection of the chmo and the bece was patho
 the material of the staple manufacture of the Low Gomatrice ats from its comaction wath heroie times. 'JMn fommer made himself (iramb-Master of the under, at dignity appointoil to deseend to his sumecsam*: and the number of knights, at tirst limiten to $\because 4$. was masminently increased. After the duath of Charles $V^{-}$. the burgudg-hamish line of the llunse of Austria remainel in pussessiun of the
order: lout at the close of the Spanish war of succession, the emperor, Charles VI., laind clam to it in virtace of his possession of the Netherlames, amb taking with him the archives of the arter, celoluratod its inamguration with great masnilicence at Vitman in 1713. Philip. V. of same cont asted the claim of Charles: aml the dispute. siveral times renewel, was at last tacitly alljusted lis the introduction of the order in botio comutres. The insignia are a golden ilece hamene from a fohd and blus cmandled Hintstone cmitting flames. and lurne in its turn by a ray of dire. On the emanelled olverse is inseribel I'ritum luborum non rite. The deecration was originally suspended from a chain of alternate firestones and rays, for which "harles $V^{\prime}$. allowed a real ribloon to be sulstitated, and the chain is now worn muly lye firmel-Master. The Cumish decoration ditfers slightly from the Austrian. The custume cunsists of a lonis mole of deep red velvet, lined with white tafletas, and a long mantle of purple velvet lined with white satin, and richly trimmed with combroidery containing firestones anil steels emitting flames and sparks. On the hem, which is of white satim, is cmbroiderel in goll. Je loty enpors. There is also a cap of purple velvet cmbtrailered in goll, with a hood, and the shoes :mill stockings are red. In Austria, the emperor may now create any number of kniglits of the Tamben lileece from the old monility; if l'rotestants, the $\mathrm{l}^{\text {whe's }}$ consent is required. In Spain, princes, grambes, and personages of beculiar merit are abone cligible.
GOLDEN LEGEND (Lat. Aure Legemer), a velehatel collection of hasiolugy, which for a time enjosed ahoust une xampled popharity, laving passed thriugh more than a humdred editions, and translatinns into ahmost all the Eurorean lansuares. It is the work of Tames de Voragine, also written 'Vragin,"
 INe enterell the bominiean order, and was electent, at a comparatively early are, prosincial of the onter in Lominarly in 1207 . Towarls the enel of that century, he was dected Archlishop of Cenoa; and ly his alsility, his mondeation, ame his exemplary life, be phayem a most intluential part in the pmblie atfairs of his time, being called more than once into the contacils of the propes themselves, in atlairs of dithenty: The Lesenda consists of $17 \overline{1}$ sections, each of whel is deronted to a particular saint or fertival, selected aceraling to the orter of the calomitur. In its excention, the work, as may well le supmoed from its age is far from critical, hut it is olesersiner of stmily as a literary momment of the 1 erivel, and as illustrating the religious halits and views of the Christians of that time. It presents a very different plase uf the medieval mind foum that which is cxhibited in the achte and severely milnsembical hacubrations of the schools: lat loth must be real together, in order make up the intellectual ideal if the time.
(:1)LDEN NUWBER for any year is the number of that year in the Metomic Cycle ( $(9.6)$, and as this cycle mbinaces $1!1$ years, the from 1 tols. The cycle of Meton came intor general nse sum after its discovery, and the number of eath fear in the Metonic cycle was ordereal to be ensraved in letters of gold on pillars of marble. lonee the urigin of the name. since the introduction of tha Grequrian calendar, the point from which the golden numbers are reckoned is I B. C., as in that year the new mon fell on the lat of Janmery ; and as ly Neton's law the new moon falls on the" same lay (1st of Jamary) every Ithth year from that time, we obtain the tollowing rule for tinding the golden muber for any particular year,


 Le no remaimeter, then 19 is the gelden mombty, and that your is the host af the cycle.' The whilen number is nsed for detominiag the Epract (if. r.), aud the thme for holding linster (q. 5 ).

GULDEN-ROD (Solitup), a menus of plants of the matural order (ompositor, sub-urdior Corpmhifere, clusely allied to Astor, hut distincuishend ly the single-rowed papus and tapring-- mot com-pressed-fmit. The species are natives chiedly of termerate climatos, ame are most numerous in N゙ッth America. A few are limmpan; only on is Tiritish, the Commos (t. (s. J'irguret), a perennial phant of very variable size, as there is a small alpine varicty (sumetimes ralled s. C'embina) only a fow inch's high, whilst the common variety, fonnd in wools anil thickets in most purts of liritain, is from one to four freet hish. It has crect panieled corowded racemes of small yellow flowers. It is an ornamental flant, and is sometimes seen in garlens. It had at one time a great reputation as a vuluerary, wheme the name مollidigo, it is said, from lat, solithor, to unite. The leaves of this and a fracrant Nirth American species, is oforf, haw heon used as a sulstitute for toa, 'I 'loy are mildly astringent and tonic.

GOLDEA ROSE, a mose formen of wrought gold, and hessed with much solemmity ly the perpe in persm on Mid-Int smmay, which is called, from the first word of the festival, 'Laetare sumby.' The prayer of blessinf contans a mystio allusion to ore Lord as the thower of the field and the lity of the balleys." The rose is amintel with halswn, fumigated with incense, prinkled with musk, and is then left up"on the altar until the conchasin of the mass. Furmerly, in the solemu papal pocession of the clay, the porne caried it in his hand. It is uwnally presented to sume ('atholie privee, whom the peje desires especially to honamer, with an apropriate furm of worls. The origin of the ecrmony is meertain, hat the most prolshale opinion as to its late is that of Martelne and ha (conge, who fix it in the pontificate of finmeent IV. Fee Wetser's Kirchon Lericon, vol. ix. 30.
(iOLIEEA RULEE, a proces in arithmetic, so called from the miversality of its application. See l'eopurmor.
 promens, a pretty little hird of the family Frinsil-
 amb phosing somg, its intelligence, its liveliness, and the attaclumit which it forms for these who fred ant earess it. 'The genus 'armelis is distimguished loy a thek conical hill, without any halame attemated and very sharp at the tip. There are tworernis, and one british suecies of cach-a group with gay fumate and more prolonged bill, of which the $f$. is the Sritish representative, and another with larker flumbe and shorter hill, representel loy the Ahertevine ( $\AA . v$ ), or siskin. The (i. is abont five imeles in entire leneth; hack, bombern, yellow, amb whote are beatifully mingled in its jumaze. The coloms of the femain are ituiter tham those of the male. It is widely diffuse throughont burope, and is fonnd in some parts of Asia. It is a common hiril in Piritain, more abmant in Eneland than in Scotlaml, lat somewhat liceal. It is to lee seen in small thecks on olen groumds, feding on the seeds of thistles and other plimes, and in the earlier parts of the season frequents gardens and urchards. its nest is made in a tree. hosh, or hedge, is remarkable for its extrome neatness, and is always liued
with the finest downy material that can be promed. The ergs are four or tive in number, haish white, with is few sputs and lines of pale parple and brome. The (i, is much employed hy hird-atehors as at calllime. It can lo trainet to the performane of many little tricks: that which, monst of all, the trainera seem top prefer lecine the raising of water for itede as from at well, in at bucket the rize of a thimble.-
 to the Europem species, has viry simitar hahits and song, 2anl lixplays the sam" intorestime live liness and aflectionateness in Amestication. The most is also of the same clesunt strueture. It is a common birl in most parts of North America.
GOLIOONI, Cunb, the most celdirated writer of ewne ly among the Italims, was lorn at Venice in 307 , and received his dirst edncation at liome. His father oricinally intemded him for an antor, ame titted up a private theatre for his diversion at lome, lat the buy shewn wo aptituly for his. trionic bufmmaners, and in ensembere he was sent to lavia to stmily for the church. (i., how ever, was still less titted for lomer an cecesiantic than an actor, and was linally expellol from college for writmy seluribens satires, $1: 1$ 17al, after his father's doath, he was recrived as intweate; but findine the laral pafession lay momens lucrative, he relinguished its practien, imul set abont compus. ing comic almanaes, which hecame highly Ingular. sureral of his minor emmelies were represented alome this time, and attracted much pallic favour hev their novelty as well as their real merit. In 1736 he spmised the danghtor of a notary of Gichon, anl sulsempently wint tol Imbura, wher, having ohtained an intronduction $t$ o Irince Lab, knvitz, he was intrustel witla the emmonition of an onte in homen of Maria Theresa, amb with the organisation of the theatrical entertamments of the dustrian arny. We next hear of him at lilorence, wombing assilumsly at comedes, which were buwerer, lat an earnest of his best pieces. On his retum to Viniece he malle very lucrative arramements with the manaer of the theatre of sit luke, and after a visit to limue passed into France, ant was appminted Italian master to the royal children, which situation allowed him to devote himself tranquilly to his literary ocopme toms. In I'aris he produced one oi his mont abmired comedies, written in Fronch, and matike $L$ e
 -xited umversal almiration, ind lrew forth a most enlowistic critionm from the I . $n$ of Viltaime. On the breakine nut of the revilution. (i. liost lins pension, and ded (olannary lash) shertly lefore its restoration ly deren of the Convention. The ercater part of it was allowed to his wilow, who likewise received the arrears due from the tine of
 merit. The larger part are inmitable repusenta. tions of the events of aily life, whtre luth their simplest and most complex aspet. One aim $\mathrm{p}^{n+}$. vales stentily all (i.'s compositions-the alvancement and aration of hamurable sentianents and decels, amd the Hogednation of the prevailing viees and fullies of the day.
 crlebrated swelish singer, was born at ituchluhm, (hetober 6,1 sel. She was of hamble parentase amb her musieal gifts were first notered ly an actress, hy whe intlucnee she wats aniterh, at the are: of nine, into the Conservatory of Sterkliolm, where she received lessons of (riblias and bery. She sany lecine the court with sureess, and at the age of 16 alyared in the pole of latha, in Dere Freischuts. Four years later, she went to I'aris, to
receive lessons from Garcia. Iler voice was now thonght wanting in rohme, and when she appeared at the (rrand Opera two years later, her failute was so murtifyine, that she is sad to have resolved never avain to sing in France. Jetnraug to Stockhom, she was heard with enthusiasm in Fiobert le Diable. and at tho instance of theyerheer was engaged at Berlin in 5 Sto. After singing two yoars in Prussia, she risited Vimna, and other German eities, and made leer dobut in Lomion in 1817, with a very marked success. Her return to Stockholm was grecteal with an oration, and the tickets to the opera in which she appeared were sold at auction. She returned to Londom in 1849, and won an immense trinmath. The royal family and court were present at nearly every representation, and the receipts were often over ${ }^{2} 000$. The London season was followed liy a concert tour in the provinces, with a similar success, and her great popularity was increased by the elistribution of a large part of her receipts in charities. In 1850 she male an engagement with Mi 1'. 'T. Barmum of New York, for a concert tour in America, extending througl the United States, Bitish prorinces, Mexico, and the West Indies. The receipts of this well-managed tour were 610,000 dollars, of which Nademoiselle Lind receired 302,000 duhars. While in America, she was married to M. Otto Gohlschmilt, the pianist who accompanied ber, born at Hamburg 180s. They retumed to Enrope in 185s, ant resided at Dresden after she had visital stockholm, and expended $\pm 40,000$ in calowing schools in her native comentry. Since this period Malame G. has sumg only at concerts in Eng. land and on the continent, and on rare wecasions. Her roice is a coutralto of moderate rauge, but much power and expression. Her kind manners and abundant charities have contributed greatly to her pondarity and success.

GOLDSINNT, or GOLDFDNXY, a name given to certain small species of Cromitubrus, a genus of fishes of the Wrasse family (Lubridu). They are rare on the Dritish consts, hat are more plentiful on those of the north of Europe. They irequent rocky coasts, and are sometimes taken by anglers from the rocks. They receive their name from their prevalent ychow colour. Like the wrasses, they have a very chongated dorsal tin.

GOLDSAITH. Oliver, was lom in the village of Pallas, in the comnty of Lougforil, Irelani, 10th Nuvember 172S. His father, the Fiev. Charles Croldsmith, a clergyman of the Established Church, heht the living of Kilkenny West. At the age of six, $G$. Was flaced under the care of the village schoolmaster, when an attack of small-pox interruptel his studies. On his recovery, be attenled school at various places. On the llth June 174, he entered Trinity Colleqe, Inblin, as a sizur: the expunse of his edncation being defrayed by his mulle, the Fer. Thomas Cuntarinc. At the miversity-where Burke was his contem-porary-ty. pive no eridence of the possession if talent, and becmong involvel in some irremanaty, 'quitted his studies in disqust. He limerevel in boblin thll his fumls were exhangted, then wandern on to Cork, where, he heing in great distress, a hathliol of peas was given him by a ginl at a walke, the Hawn of which remained for ever swont in his momory. Siv his lrother Heary be was brought lack th college, where, on the ${ }^{2}$ th Pemmary 171?, he rectivel the degree of B.A. His unde was now anxious that his hephew shmul anter the chanch; but when he apraral lature the hishonv, he was rejected. His kind-hearted relative then gave him dio, ame sent him to Dublu to study law; but G., beng attrated to a gaming- table,
risked his entire equital, and of courso lost it. Another sum was then rised, and he procceded to Elinburgh to stuly medicine, where he remained is months, but did not take a degree. He then proceeded to the continent, hovered about Leyden for some time, hanting the gaming-tables with but indifferent success; and in February 1755, he left that eity to travel on fout throngh Eurone, scantily provided as to purse and wardrube, but rich in his kindly nature and his wonder-working flute.

After taking bis degree of B.M. at Padna or Louvain, G. returned to England in February 17050, when, by the assistance of Dr Sleigh, a fellowstument, he set up as a physician among the poor. He dil not succeed in his profession, and he is represented as having become usher in the aeademy of Dr Nilner at Peekham. During this period he suprorted himself by contributions to the Monthly Review. He hecame candidate for a medical appointment at Coromandel, but was rejected by the College of Surgeons. The clothes in which ho rppeared for examination had been procured on the security of Mr Griffitbs, editor of the Monthly Review; and as G., urged by sharp distress, had mawned them, his lublisher threatened him with the terrors of a jail. He had now reached the lowest depths of misery; but the dawn was about to break.
His first publication of note was an Inquiry into the Prespnt state of Polite Learning in Europe, and was pullished in ipril 1759. In January 1760 , Mr Newhery commenced the Public Ledger, to which C. contributed the celebrated Chinfse Letters, afterwards republishal under the title of The Citizen of the Horlh. He also wrote a Life of Beau Nash, and a History of England, in is series of letters. On the 3lst May 1761 he was introdneed by Dr Perey to Dr Johnson, who, in his turn, introduced his new friend to the Literary Club, In December 1764, The Traveller appearel, and at once placed him in the front rank of English authors. Two years after this he published the Jicar of Wakefekd, which has now charmed four generations. In rapid succession he produced his other works. The comedy of the Good Natured Mun, in 1767; tho Roman IIistory, in 1768; and The Deserted Jillage -the swectest of all his poems-in 1770. In 1773, his comely of She Stoops to Conquer was probuced at Covent Garden with great applanse. His other works are-Grecian History, 17.4: Retaliation, a poem, 1577 ; and II istory of A nimated Nature, which he did not live to complete. Although now in receipt of large sums for his works, $G$. had not escaped from lecuniary embarrassment. He was extravagant, lured tine living and rich clothes, his charities Were only bounded hy his purse, and he hannted the gamius-table quite as frequently, and with as constant ill success, as of ohl. In March 1774, he came up to London, ill in body and harassed in mind, and took to bed on the 25th. With characteristic wilfuhess and imprudence, he, contrary to the advice of his medical adsisers, persisted in the use of James's Powilers. He became rapidly worse, anl Dr Turton saill: Your pulse is in greater dismoder than it shonld be from the degree of fever you have. Is your mind at ease?' 'No, it is not,' Was the poet's reply, and the last words he uttered. Ite died on the 4th April, £2000 in delit, and more sincerely lamented than any literary man of his time. Uli and infurm peopile sobbed on the stairs of his apartments, Johnson and Burke grieved, and Revmolds, when he heard the news, laid domn lis pencil, and left his studio. He was huricd in Temple Church, and a momment was erected to him in Westminster Abbey, bearing an epitaph by Dr Jolunson.

## GOLISMITIS' NOTES-GOLF.

C. Was the most natural genius of lis time. He did not possess Johnsm's mass of intellect, nor Furke's passion and general furce, hat he wrote the finest poem, the most expuisito novel, and-with the exception perhaps of the sehoul fur sicamint the most delightind comedy of the porion. 13hn. dering, impulsive, rain, and extravant, clumsy in manner and molimitiod in presence, he wals laushed at and ridiculed by his contumporarius; lut with pen in havd, aul in the sulatule of his chamber, he was a match for any of thom, ani took the tinest and kindliest revenges. Than his style-in which, after all, lay his strengthnothing conh be more natural. simph, and graceful. It is full of the most expuisite expressions, and the most cuming turns. Whatever he said, he said in the most gracem! way. Whon he wote nusconse, he wrote it so exquisitely that it is metter often than other people's scise. Johnsm, who, athonarh he laughed at, yet losed and understond him, erticised him admirally in the romark: 'He is now writing a Natural History, and will make it as agreeable as a Fersian tale.' 'The best life of Goma smith is that ly forster, entitlen The Life and Tincs of Oliver (ioklsmith (Lond. lowt).
GOLDSMITHS' NOTES; the earliest form of lank-notes; su called because guldsmitlis were the first binkers. See Fink-sotes.
GOLF, m GOFF, a pastime almost peculiar to Scotland, derives its name from the chol (fete. Kolbe: Dutch, Folf) with which it is ghayel. It is uncertain when it was introduced into somitam, hat it appears to have leen practised hy all classes to a considerable extent in the reign of King Janes?. Charles 1. was munch attachel to the game, and on his visit to Scotland in 1641, was chrared in it on Leith limks when intimation was given him of the relxhlion in heland, wheremon he threw down his clul, and returnel in great agitation to Holyroodhouse. The Duke of Fork, afterwards Janes II., also reliehted in the sans; and in our own day; the l'rince of Wales occasionally practisus it.

Until late years, golf was ontircly confinen to Scotland, where it still maintains its colderity as a national recreation; lout latterly it has leen established sonth of the Tween, as well as in many of the British eolonics. It is plityel on what are called in Scotland finks (Ens. (tuches), that is, tracts of sandy suil covered with short grass, which necur irernently alons the east enat of sonthan. St Andrews and Leven in life. l'mestwick in Ayrhire, Muswellorgh in Nit Luthian. North Derwich and Gullane in Fast Lothian. Carametic and Aontrose in Forfashire, and Aberten, are examples of admirably suited links, as the grount is diversified by knolls, sand-pits, and other haecerds (as the: are terned in golting lhasendgy, the avomine of which is one of the most inurortat points of the ganle.

I scries of small roum lones, alout four inches in tianseter, am several inches in dith, are ent in the turf, at distances of from one tis four or five bundrel yards from each wher, according to the nature of the sroumd, so as to fom a cirenit or round. The rival phows are ether two in number, which is the simplest arrampmont, or $\mathfrak{f o u r}$ (two against two), in which case the two partners strike the ball on their side alternately: "rine lalls, waighing about two onuces, are made of guttapercha, and lamied white so as to le realily seen.
An ondinary enlf-elub comsists of two parts spticed tugether-namely, the shaft and head: the shait is msually malc of lickory, or lance-wood; the hamde covered with leatler; the head (heavily
weighted with lean behiml, and iacal with horn) of well-seasonem a aphetree of thom. Lewry player has a sel of dubs, difterine in lemeth and shape to suit the distance to lue friven, and the position of the ball; for (except in atriking olf from a hole, when the latl may be troll-i.a, dacel abluantareonely wa little haty of sum, callel a twa it is a rale that tha" hall must lie strmele as it hasprecas to lie. Sume positions of the bald rempire a club with


Club Itcads:
1, may-club; 2, putter; 3, Epron; 4, sand-iron; 5, clect; ti, niblick or trackiton.
an iron heal. The nsual complement of chas is six; lat those who retine on the grabation of implemeats usw as many as ten. which are technically distinguished is the pley-clut, long-spoon, mill-spoon, shortspom, buftug spoon, drixint-putter. putter, sund-iron, cheth, and nithick or track-iron-the last three have iron houls, the athers are of wonl. Every phayer is usually proviled with an attomant, called a cally, who carte's his clubs ann 'tees' his balls.

The object of the gane is. starting from the tirst hole, to drive the hall into the next hole with as few strokes as possible: and so ma round the course. The phayer (or pair of phayers) whose lall is holed in the fewest strokes las gained that hole; amt the match is usually anceded by the greatest mander of holes gainal in me or more rounds; sometimes it is male to depend on the aggregate mumher of strokes taken to 'hole' one or more romuls.
To play the game of colf well requires long pactice, and very fow attam to great excellence who lave not playal fom their youth. Int any one may in as yar ur two leam to phay tolerahly, sn as to take great plasure in the game; and for all who have mace enterem mom it, it possesses no ordinary fascination. It has this adrantage over many other outduor games, that it is suited hoth for eld and youns. The strone and concretic find scope for their chersy in hrime long balls (crack-
 the mone important 1 mints of the game-an exact cye, in stenty and measured stroke for the short distances, and skill in awoiding hazards-are ealled forth in all ceases. Ahme with the motsenar exercise required ly the actual lay, there is a mixture of walking which particularly suits those whose

## GOl_IO I UTHCR-GOLOSHES.

pursuits are selentary-walking. toro, on a breezy common, amd muler eiremostances which make it far more beneficial than an ordinary "constitutional.


In the accompanying illustration, the methou of lolding the club, when putting the ball into the hole, is shewn.

Coll Associations are nomerous in Sentland, and in many instances the members wear a noform when playinge May professiunal payers make their livelinmal by golf, and are aharys rody to instruct begimers in the art, or to phay matelues with amateiurs.
The rules lail down ly the St Amtrews Royal and Ancient Union Chul, are those that govern nearly all the other associations, and mary fe fond in Chambers's Informetion for the Peonle, No. ot.

GOLFO DULCE, in Enslish, rivect or Frosh Gulf, lies in the state of Guatemala, in Central Anferica, measuring $D_{0}$ miles hy 11 , and having an average deptio of 6 or 8 fathoms. It communieates with the outer sea, here known as the linlf of Inmburas, liy a narow strait or stream called the Jio lhulce.
 and so it is interpeted ly Luke; but ly the rether three (vangelists, the place of a skull." The Jatin equivalent is 'ulpurit, a bare skull.' This pace, the serme of the crucifixion of Christ, was situated withunt the gates of Ifrimalem, on the eastern side of the city, althonel the common opinion handed down from the milde ages fixes it in the northwest (see Calsari). It was probably the ortinary sont of exention, though this is to lee inferred rather from the fact that, in the eqes of the limman offients uf justice, ('hrist was simply a common criminal, than from any suldwed eomection betwern the worl 'skull' aml a place of excention; ( $\therefore$ remiving its name in all lakelihon from its roum skull-like form. A chareh was himit wer the spot in the the e. ing constantine. What is mon callen the "'luurel of the Holy sepmlechere to the north-mest of Jemusalem, lut within the walls of the city, has manfestly an clam whatever to be consilared the huildinu arecterl by constantine: Int while reent biblical seholars and tramplows memally have assumed that the secue of our saviour's crucifixion
and sepulture is not aserotainalle, a writer in Smith's Inctimary of the bithe oflers strong reasons for bolioving that the present mosine of Omar, callend by the Mohammedans 'Tlie bome of the Juck;' wempies the site of the sacred Golyotha.
GOLIATH. See fixtm.
GOLAATH BEETLE ( Goliuthers $)$, a genus of $^{\text {G }}$ tropicil culcopterons insects, of the section Pendemera,


Croliatlı Beetle (Guliathus magnus).
and remarkable for the large size of some of the specics, particularly the Arican ones. They are also, in respect of their colours, splendid insects. Little is known of their halits.

GOLLNITZ, a small town in the north of Hunfary, in the comenty of Zips, is situated on the left hank of a river of the same name, a fecder of the Hemad, 17 miles south-west of Eperies. It has impurtant iron aml copper mines, and manufactures of wire and cutlery: P'op. 5200.

GOLLNOW, a small manufacturing town of Prussia, in the province of Pomerania, is situated on the riorht bank of the Jhan, 15 miles north-cast uf Stettin. It was formerly a Hanse-town, and is survouded by walls, and idefended by two forts. Tho mannfactures are woollen clotis, ribons, paper, and tubaco; there are also coplper-works. I'op.

 remarkalle tish, forurl only in Lake Haikal, the unly known species of its genus, which belongs to the gohy family. It is about a font long, is destitute uf seales, and is very soft, its whole sulustance alomuling in oil, which is obtained from it by 1ressure. It is never caten.
(ioLO'SHES (formerly callet galoshes), from Gatuche, a word throngh the French, from Gialurha, the spanish for a patten, clog, or wonden shue. The French applied the term at first to shoes partly of leather and wool, the soles being wool, and the "plers of leather. The temm was introdncet to this country as a combainer's technicality, to signify a methon of reparing blid loots and shues by putting a narrow strip of leather above the sole so as to surromm the lower part of the 1 uper leather. It was also adopted ly the patten and clog makers to disthuruish what were also called Erench clugs from urininy clugs aud pattens. Clogs were more soles of word with straps aeross the instep to kerp them on: pattens were the sanc, with irom rings to raise them from the groumal: but the galushes were woulen sules, usually with a jaint at the part where the tread of the foot came, and with Mreer leathers like very low shoes.

Now, however, these elogs, pattens, and goleshes
have completely passed away exequt in som rural districts whin atre almest manessihk to nombun inventims: the Amrican bolnshes have entirely superseded them. 'Ilhese are manufactured of vulcanied lmbia ruhnu or cantohone, anl? aro now male in the most clowant forms ; lome wa-tio, they are worn as werslanes in wet wother, and are at excellent remection to the feet. It firet, lumiar
 rif America, and in 1sins the value of the inpuorts of
 now, however, vast munturs ary math in this
 pany (Timiterl), whese works are callell the "a-the Mifis, in Limaneh. In this wath halding, when in full work, l(1, ine pairs of gilloslus are diany mate: and so $p^{x}$ plect is the armasement of the manufe: ture, which is chielly conducterl hy Ampromas, that in a few hours larg masses of the raw materiad
 rimes, washers. aml a wreat varioty of uther useful articles. Thw preess of makine whluns emsists, tirst, in proprine the raw matemal; stomblly, kncouline it up with cortain chemical watnome, tho compresition of whiol is carefully conconaln? hen the manufacturers, lat thus frinejpal enostitnont is sulphar ; thirily, rollime it out into shats of the thickness requred; ind lastly, fashimmy it int, ghlushers.

In the first onemation, the rabler is first phame in wame water vindently acitatel; this soltons it and Femoses a comsinderide drantity of int amb other impurities: it is then pht into a manher, which trars it intu rery small fiecees in water, thus alsu remoxins, meln impurity. Still warm, and somewhat allusion in comsegumet, the small trayments into Whach the rubler hats lwen tom are spowl owt inte, a thick shect, whoh trawels between two rollen abont an inch aprot: these press the framents torether, and they alhore slightly in thu form of a thick blanket, abut two feet wide, and from finm to six feet in lemeth. The shight whesime of the very irrequaty shater morsels of rulbur remtans this thatemed shee very proms, and in this state it is hum in the dryinerimm, to remore the moisture with which it is bombl. These sheets are next jassed hetween laree (ryindrical inm rullers luated with steme internally, which monpers the material into thin solt sheets. 'The chernical materials are
 u! amt kueatiol sio as tw whe the volmaing mate. rials and rubler well tosether. That knoaling
 thengh the hat rollow, folding it aftore celch rolling iutn it duch-hlace mass. When this "puration ins complaten, it is timally robled ont intu thin sheets Sureral yaris in lanath, which are reded on on cod rullers at some distane, so as to allow combere amd it is then realy for the "pors of the communnst kind of goleshes, whell are unlinel : hat the hetere surts are linel with cotenn cloth of altiorent eolours, and sometimes with other materials; the linins is chnected lowassing the picee of eloth throug the rohers simultanemsty with the rulder in the last phocess ant a firm athesiom of the two is eflectend by the leat and pressure.

Another machine has ruburs so mondelten that it prombers a sheet thick emonch for the sulden, and on one surface the roughening is mate by (neraval lines crowint each wher, th prownt the sille from slipping in wet weather. An incrouns
 of rach sulde of the sheet which prassos through it a littlo thicker than the midfle jurtion, anm this. surves for the raisel hects. After the shate for the uppers and hects have been couled and rocked oft,
 are fittoul shamp cortines mentels of difesent sian and shapes: some che wit the inside linings and the
 others with errat nien ty ent the hochind solas mat.
 whe are ustally fomalus a and the lat whint is maw made of vait irn an an innmovement on the
 ower with the varime farts, humbing with the
 with a conomotion probably contanme hometiol

 luh to he a wry impurtant whe: it parimena an
 and the sol. arre tite at on with amal facility :and the workwama then roms a whel tomb rond the cornes and wher parts. to pralume the whenentation of seam marke, la this way is par of shen's is fronlual in little mare than diva minutes. They ar", nuxt mated with a varnish. Whing gives them it hinhly polishod apretanow: and whon the varnish hat hatimus, when it dows very puickly, they are
 Wheh. firs smme tmu. they are sulmitted to at high deate of batat, whols porduces a chemical minn betwen the" cantelnome ame the ethor materials When wore mixel in with it at the lowiman's of the "Iprations. Whon taken from the wem, they ar" ramwed to the rackine rom, and are sent in heses to all parts of tha" kinchan, amel to mast

 (ompmy pontacol nearly thece mallion paiss of owershones and honts in beil.
 shonetimes called a Herod. sere Rotrome.
 the mane by which the opponente of the ductrines of
 stranto, were hesimated. Thu farty materl this appellation from its lealor, Franus Gimatr. This



 le was alpuinten? profore ui divinity at Laten, and siznalisen hamsalt for his woment antipathy to the riows of his collamene, Ammins. In the disputatim loutwon the Armonians and calviniste. hell at the Ilaghe in lome hiszat was very comWiruous; and at the syanel of that in 16is, he was

 Crimingen in lith. An colition of his worta was publiched at Amoteram in lifir. (i,, though stiff aml limetme in the late werece, and more lalvin. istic than "alvin hamstlf, was a man of varions and cxtensive luamins.

 month of the Beraian (tulf. in the strait of (mmus, anal mpusite the jamel of that manke fromper Whas onsen its nam" and impont tume whah Ahins,

 combereial town on the island of the same namer,



 dispute anmur the natives, hawnow, resolten in the: destration of the Eurone ial futorits anl homsers, and only the remains of these wow exist. 'Trade then

## GOMERA-GONGORA.

almost entirely forsook C. : it is now inhabited hy maly about fum Arabs under a sheikh, who is sulijeet to the sultan of Museat, in Ambial. The town is sumpomded ly a mucl wall ; its streets are narrow and dirty.

COME'LAS, one of the Canary Islands (q. г.).
GUNORLAH. Sce Solnom Asib Gomorrah.
CODHU'TO, ARENG, or EJOO PALM (Arengr sacharifery. or Saqmipus Pumpheit, an important paln which grows in C'nchin China and in the islands of the Indian Arehipedago, partiendaly in moist and shaly ravines. The stem is $20-30$ fret high; the leaves 15-0.3 feet long, pinnated. The flowers are in bunches 6-I0 feet long; the fruit is a yellowish. brown, three-sceded lurry, of the size of a small apple, and extremely acrid. The stem, when youns, is entirely covered with sheaths of fallen leaves, ani Mack torse-hairlike fibres, which issue in great ahmolance from their margins; lut as the trew increases in arce these hrop oft, leaving an elecant naked columnar stem. The strongest of the fibres, resembling percupine quills in thickness, are used in Sumatra as styles for writing on the leares of other palms. But the finer filores are ly far the most valuhble; they are well known in eastem commerce as Comuto or Ejoo fibre, and are much used for making strong corlage particularly for the eables and standing-rigging of ships, Emrintan as well as native. Want of pliancy remlers them less fit for runuing-rigging, and for many other purposes. They need no preparation lint spiming or twisting. No ropes of vegetable tilue are so imperishable, when often wet. as those made of Gomato tibre. At the Lase of the leaves of the Gomuto pam there is a fine woolly naterial, callen brow, which is much employed in caulkiner ships ant stufting cushions. The stem contains a large quantity, 150 -200 llos., of a kind of sago. The saccharine sap, whatineal in great abondance by cuttin! the spanlices of the flowers, is a delicions beverage, and by fementation yiches an intoxienting palm wine (norm), from which a spiritmous liquor called brum is made.

GONAI'YES, a seaport of Hasti, with an exeellent harbour, stands on a hay of its own name. which deeply indents the west const of the island. It is 6.5 miles to the north-west of Fort lionulicuin, formerly Port au Prines, the eapital.

GO'NDAR a city of Alyssinia, capital of the linglom of Gondar or Amhara, is situater in lat. $10^{\prime}: 3 h^{\prime} N$, aud long. $37^{\circ} 29^{\prime}$ E. on an insulater hill at an elevation of 7420 feet above sea level, and is 30 miles distant from the northern shore of Lake Dember or Izana (see Aetssinia). ( f , is the rasidence of the emperor or Negus, whose authority is now nerely nominal, and at me time had from 50 to 100 churches and alout 50,000 inhabitants; hat since the dismemberment of the lingdom, it has greatly deelincd, and its extent or population cannot now lee accurately stated. It is poorly and irregmarly built, and resembles a wood rather than a city, on account of the number of trees surroundine the harses. 'The palace of the emperor, a sfuare stone structure laukind with towers, is the most imprent huiding. There are no shops or bazaars, all the artiches for sale being exposed on mats in the market-phare. (i. has manufactures of firearms, sword-1才ates, laives, scissors, razors, shields, podtery, de.; and a considerable transit trade letwen Massuah on the Red rea anl the sonth of Abyssinia, in slaws, musk, wix, ifory, coffee, loney, \&c. The mean temperature of $\mathrm{F}_{\mathrm{a}}$. as wherven ly fiupull during the scren montlis from Octoler to April inelusive, was 6a' and the lowost temperatur" thring that time was sero3. A great quantity of min falls here.
0.4

GO'NDOLA (ltalian), a loug narrow boat (averaging 30 fect ly 1) used chictly on the canals of Venice. The prow and stern taper to a point, and curve out of the water to a height of at least 5 feet.


In the centre there is a emtained chamber for the occupants: the boat is propelled by means of oars or poles loy one, two, or occasionally four men. The rowers stand as they row, and wear the livery of the family to which the gondola belongs.

The term gondola is also applied to passage-boats having sin or eight oars, used in other parts of Italy.

GONDWANA, the land of the Gonds, is a hilly tract of ITindustan. lying between $19^{\circ} 50^{\prime}$ and $\because 4^{\circ}$ 30', and in E. long between $77^{\circ} 35^{\circ}$ and $87^{\circ}-0^{\prime}$. It occupies a somewhat central position, sending its drainage at once northward into the Jimma, eastward through the Mahanadi into the Bay of lencal, and. wustwarl thrmegh the Tapti and the Nerlsulda into the Arabian sea-the water shed in snme places attaining an clevation of 500 fect . So isolated I a locality, besides being in itself unfavourable to eivilisation, is rendered still more so by the extreme baplarism of the inhabitants, who are recarded, with some appearance of probability, as the gemuine aborigines of India. Certain it is, that the country has never really formed a part of any of the great empires in the cast.

GO'NFALON (Ital. gonfultone), an ensign or standarit: in virtue of bearing which, the chief magistrates in many of the Italian cities were kniwn as gonfaloniers.

GONG, an Indian instrument of percussion, made of a mixture of metals ( 75 to $S 0$ parts of copper, and $2: 2$ to 20 parts of tin), and shaped into a basinlike form, flat and larse, with a rin of a few inches drep. The sount of the ( F . is produced by striking it, while lung by the rim, with a wooden mallet, which puts the metal into an extraordinary state of vibration, and prodnces a very loud piercing somir.

GoNGORA, Le1s Y. Arcome, a Spanish poet, was born at Conlowa, llth Judy Ingi; studied law at the university of salamanca, where he composet the grater lait of lis erntic foms, romances, aud satires. At the age of 4.3, he took orders, and nitained a small prehend in the cathedral of Corlova. He was afterwards apminted chaphan to Philip 3 II, and died in his native city 2 th May 1627 . (i.'s $1^{\text {metie }}$ career diviles itself into two periods. In his first or youthful periond, he yielded himself 1 up eatirely to the natural temencies of his genius, and to the spirit of the mation. His lymes and romances of this period are in the old
genuine Spansh style; and in respect to their canstic satire and hurlesque wit, are ammong the most manirable specimens of the class of pocms to which they belonif. (i, howerer, wished to motelo all his prodecessoma, and to fumish sompthime wholly new and mheard of t the result of which nnfortmate ambition was the intron?uetime of a new pretic phrasonlogy, eallmi the wallo culio, or the 'cultivated style.' Fronn this point the swomel period in G.'s literary eareer dates. Ton jopularise the estilo culto, lie wrote his Polifemo, Sululetion, anel the Fubles of $P$ aromuts and $T^{r} h i s h o$, proxluctions of the most pedantic and tasteless dascripition, fur in invention and thotroht, but rich in lifub-sommling ponpous fhrases, and overlumled wath alisuril imagery, and mytholorical allusions, weressent in language of strilied obscurity: In this way he became the "ounder of a ww school, the diomporistas, or Cultoristos, who even sumpased thair master in the depravity of their literary tastex. 'The most complete edition of (i.'s works is that hy diomzalo
 romances have bea translated into (ruranan by $J$. G. Jivcoli (Halle, 1767).
 mollusca, ly longing to the sane funily at the ammonaites. The genus is charuterisel liy the structur" of the septa, which are lobed. hat without lateral denticulations, as in ammonites; they eomsemumtly exhibit, in a section, a enntimuns mulutating linc: Some forms with slighty waver septa approach very near to the nantilus, from which, however, they are at once separated, liy the prosition of the small and delicate siphmade, which is on the dorsal or exteraal sile of the sluell. 'lhe limes of growth on the extornal surface have a sigmoid firection. ${ }^{3}$ He siphonal portion is shorter than the siles, form. ing a sinus at the back. as in the nautrlus. "lae last ehamber, the one tenanted ly the animal, oceupies a whole whorl, and las luesines a cumsiterable lateral expunsion. The shells are small, sehlom excemeling six inches in diameter.
'Ihis gemus is confined to the labroznic strata: upwards of 1.39 species have luen duscribed from the Itevonian, Carbonfermus, and Triassic mosusures.

GONIIDlA (Gir. goné, genemation, anl eidos, an appearance), small scen bodies which in same cryjutogamons phants scrve the purpose of wimalnetion, lut apparently aiter a manom amalusons to that of bullils in phancropiumons phants, rather than by true fructificalion. It is nut, lowover, cortain tiat the bodies called gomidial in ditierent classes of eryptogamons plants are all of exactly the same nature The gonilia of Lichons (4]. W) :re fomme in layers in the interior oif the thallus. In some of the lowest vercotable organisms, as Desmidiacor, the gondia are formed by the enduchrome wo contents of the cell breaking nu into grankle, sometames mbested with cilia, and bovines as zorspures, it first within the eavity of the eedl on which they are formed, and afterwaris without it.

GOS1O'NETER, an instmunnt fur measuring the ancles of erystids. The simplest instrunnent is that inventel by t'arargean, whuh consists of two brass rulers turainis on a common centre, lectween which the erystal is so placed that its faces coin. cide with the elres of the ralers, and the angle is measured on a Ermiuated are. For large crystals this is sulliciently aceurate, but as many minerals are found crystallised only in smatl erystals, and is small erystals of any mineral are generally the most perfect, an instrument caprable of measuring more exactly was required. "The one generally in use is the retlecting goniometer invonted ly Wullaston, and improved by Nauman. Nlis is a
more eomplieated instrument, yot easy of alrlication, and it wall mostsure very small crystals with cortainty to within a single mimen (l'). 'The anule is measured hy the relloction of the rays of light from the surfine of the difinment faces of the crystal.

GONOLSIMEEA (qunn, proveny or sed, and
 imbiscriminately to all diseharetes from the granital phsiouges in theth soxes, late ernecially in the male.
 catirely restricted tor tha dexignation of anc particular kimd of discharere, which, from its emmoetion with a controgus poison, wats mioninally eallent. in
 of the disense is usually cansed by the direct commuluation of srimm presonns with those alreably aflected; ame accordingly 1. . is cone of the nameroms pemaltios attondius an imiseriminate amd impure interonarse of the sexes. See symallis. (i, is a bery anout" and painfal form of direaser ; it is liable low orev, to leave its traces in the more chrenie fum of orleet, which may last for a con. siderable thas, aml may give rive to alam from buine mistakion for other disumbers. A deseription ut thes sympenns amb eure of ( $\%$ wonlal of course he ent if place in a work like the present; lat we maty avinl oursplyes of this rilnortunity to watn the vietims of (i.. and the aljied disorilers, aytumet comsulting any lut modical nen of the horherst stamhing, amd of moloulited charactor. An unworthy elass of practitioners exints. who live ehnotly lyy inveroliner and frightenime the nowary, amb who not mifrepuently extort vast sums of money hy threats of exposure of what is communieatioi to them in contidence. The arlyotise ments of these mon atre an wince to ducency, and should acct as Jomons to the public, rather than as they are intendu.

GONVVLLE AND CAITS COLIAEGE. CAM.
 Gonville, son of Lir Nicholas (innville, rwetur of Terrington, in Sortolk, and colowed for a master and three follows. In lane, Williom Jouteman, Bishop of Norwich, whom (innville han inpuinted his executor, chanderl the sitnation of the colloge $t$, its presult site, and alteref the name to the " llall of the Ammanciation of Blessed Mary the Virem.' In
 the collace for the thind tinm, and alteriner the mane to that which it now hars. Hy the present statutes, the eoliene consists of a master, thinty fellows, and thirty-six scholars. There are also it this college fomer stmentships in medicine, fonnded by Christimber lancred, each of the anmal value of $511:$

GONZAGA, a town of Forthern ltaly, 14 miles sonth-sunth-east of Mantua, with J $4,5 \times 0$ inhalntants, is the chicf town of the listrict of Gonzama, of which thu promation is $2 \& .511$. The town was fommerly fortificol ami protected hy a stronis eastle, and sume assert that the fanily of Gonanas, whu rulad fur funr conturies ober Nantan, origimated in this lncabity, 'Ilow territory surronning (i. is a well-watered amblerthe flain.

CONZAGi, House of, : frincely family of Gemuma origin, from which spanme a lanit line of soveriga lykes of Mantnat and Muntiomat. The sway of this race over Mantua extembed over a priml exceding three centurios, and many of its mombers wore mannicent promoturs and cultivators of arts, science, ame literature. Wiehling origimally in the state the vast civic inlluence which in su many instance's we tiad exercised hy tamilies of weight in the listury of latyr, the donzagas mathially monopulised all the chice posts of commanat,
both civil and military : and finally, in 1432 , were invested with the title and jurisdiction of hereditary marepuiss, and in 1530 with that of dukes or sowercisus of the state. After their devation to ducal dignity, they continted to nwo the fembal surpemacy of the empires and were the faithiful champans of the imperial interests in their puliey with nther' stictos. The House of (i., and that of the Vemonti Inkes of Milan, were perpetually at war. The mast illustrions personames of this race were (inminni fraveeseo ( 1407 - 144 ), in whene favour Mantua was creatod a marquisate by the limperor kigismund, in return far his services to
 defeatend Charles Vlll. of Frane at the battle of Formow, on the banks of the 'lare, 1495, when G. left bant troms on the fiedel, and Cllardes was fured to in hasty retreat. (A. also tonk part in the engagement of itellis, $1+96$, which led to the capitnlation of the French forces. His shm, Friderink 11. ( 1519 -1540), in reengnition of the services he rendered the inperial forces in their contest with Frace, was iurested by the Emperor Charks V. with the ehueal dignity in 1530, and also oldamed the marenisate of Montferrat in 1536 . Jurine the reign of this prince, the court of Mantua was one of the must magnificent aur gay of Eurnpe(icelielam ( $1000-155$ ), the som of Frelarick, was humpbacked, lout proved a wise and enlightemed ruler; his secretary was Bemarlo 'Tasso, father of the foct- Pisiceizo ( 1507 -1612), son of Gughielum, was the wam friend and patron of Tasso, and succeeded in obtaining the poet's freatom, when he was emfined as insame liy the buke Alfonso deste.- Vincenzo was much estermed fur his phety, justiep, and liberality. He was successively followed by his three sons, Francesco, Ferdinands, and Vincentio, who died withont heirs, and thas the direct line of the dueat lranch leeane extinct. A collateral branch, in the person of Chates 1 ., Buke of Nevers, son of Ludevioo, the brother of Gnclielmo the homblacked, elnimed the dewhy, whim was crintestel by lis consin Cusar, Duke of Guastalla. This fanily fend led to a general war, in which France supported Nevers, and the empire clamed the right of aljudging Mantua, as an imperial dicf, to a conchilate of imperial election. Mantma in 1609 was stomed, sacked, and stripyed of all its mamificent possessions, by the imprialists, and never reyained its former sphembour. Charles de Nevers sumitted finally to the emperor, and was installen in the duchy. The artistie treasures collected fir ages by the C. princes were sattered throughout Europe, and came into the possession of several of the regning sommigns. The successors of charles were dissipated amd silly, and the tenth and last Wuke of Mantra. Ferdininet-tharles, was the most contemptible and dissolute of all. As he
had conutenanced the Frenely in the War of thr. Sinccessim, the Empror Juseph I. deprived him of his states, freing him muler the ban of the empire. He died in exile in 170s, leaving no issue.

GONZALC゚O DOI CORDONA (G. Hernandez y Aguilart, a ecoblated Subuish warrior, was born at Dontillo, noar Corlova, in 14.33 . He servel with groat distinction lirst in the war with the Honers of timanda, amb afturwards in the Portuguese camping. At the close of the final contest with (rrmanda, he conclmbed the merotiation with
 such a masterly maner, that the rulers of span bustowed mpon himi a pension and a large estate in the conpucred territory. He was rext sent to the assistance of Fertinand, king of Naples, aquinst the French. In luss than a year, G., with his limitent resources, had ennmored the greater gart of the kiuchlom, and ohtaincel the appellation of 'El (Eran Chyitano.' In comjunction with King Ferdinabd, he succeeded in eomplately expelling the French frem Italy; and in Angust J ins returned to spain, having reccived in return fur his valuable services an estate in the Ahmazi, with the title of buke of san Augela. Whan the partition of the kingitom of Naples was tetermined upon by a compact entered into at Gramala, Ilth November 1500, (. agam set out for Italy, with a body of 4300 mon , and on the way took Zante anel Cephalonia from the Turks, and restored them to the Venctians. He then landed in Sicily, occupied Nialles and Colalmia, and demanded from the Fremelh that, in comphance with the compact, they should yielil up ('apitamata and Basilicata. This demand being rejected, a war liroke out between the two ludigerent jowers, which was waged with varicil suceess. After the victory of Cerignola, in April 1503, tr. thok possession of C'alabria, Abruzzo, Apmlia, even the city of Naphes itsclf, and then land siege to ciacta. Inat was foreed to retreat before a superion force of the enemy. On the ohth Decemher of the same year. huwever, he fell won them mexpectelly near the Garighans, and oltaned a complete vietury, 9 ath December 1503 . The Freneh army was almost amihilated: the fortress of Gaëta fill; aml the possession of Naples was secureal to the Spaniards. King Ferdinand bestowed the duchy of Sesa up, the conqueror, and appointed him viceny of Niples, with mlimited authority. His good-fortme, however, male him many jowerfnd chemios; and (i, was recalleml to spain, where the king treated him with marker neglect. $G$. now betouk himself to his estates in Cimuadia; lont after the defat of the new viceroy in Niples by Gaston de Foix, he was again appointel to the command of the Spanish-Itelian army. Mental suffiring, however, lawl molermined tho wht hero's health, and on the ofl December 1515 he died at Granadia.

EFD OF'TOL. IV'.

Edinbursh:
Irinted by W, and li. Chanbera.
$=$



[^0]:    27. 
[^1]:    * The bone is not shewn in the figure.

[^2]:    * Accorbing to the mont recent official departmental subdivision of Franes, Delfort is to be incornorated with Haute-Suone, and henceforth the number of the departments is to be st.

[^3]:    * The hectulitre equals 2.7. hom hels.
    + The kilogramme equals 22 ibs avoirdupois.

[^4]:    It must be remarked, that the above frices are

[^5]:    * Ebelmen's memoirs on this department of chemistry are contained in the first volume of Salvetat's Recucil des Traceux sciontifques de M. Ebelmen. I'aris, 1555.

[^6]:    * Our antloority for this statement is Geoffroy Saint Hilaire, who quotes Watkinson"s Philosonhical surey of Irchand (Lund. 17TI). The bishop died in 1753.

